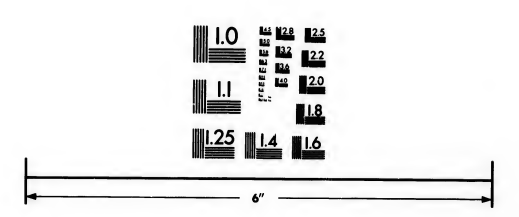


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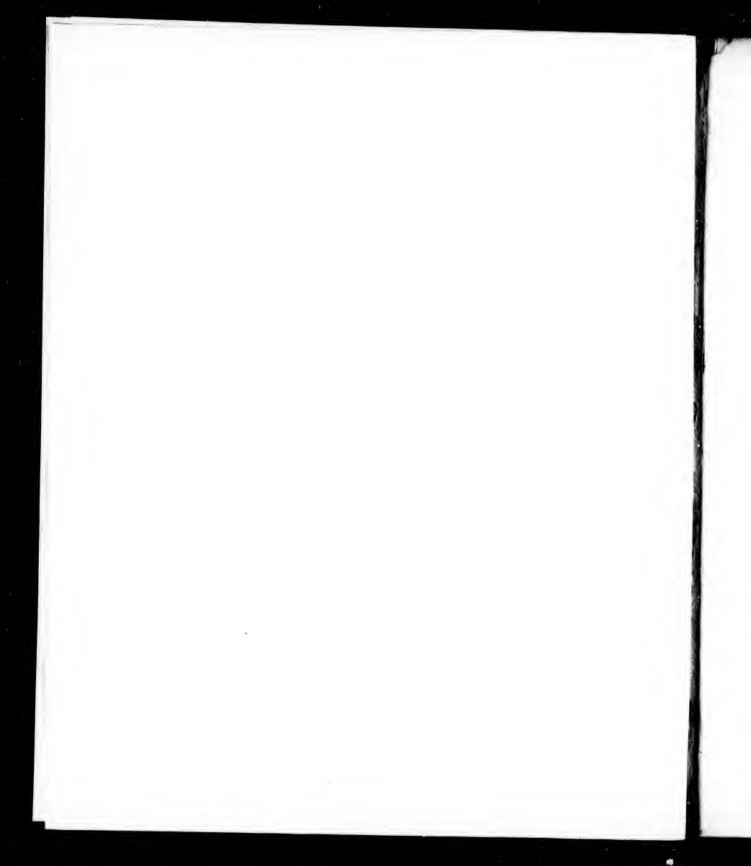
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V O Y A G E

ROUND THE

WORLD.

Performed by Order of

HIS MOST CHRISTIAN MAJESTY,

In the Years 1766, 1767, 1768, and 1769.

BY

LEWIS DE BOUGAINVILLE,

Colonel of Foot, and Commodore of the Expedition, in the Frigate La Boudeuse, and the Store-ship L'Etoile.

Translated from the French

By JOHN REINHOLD FORSTER, F.A.S.

LONDON,

Printed for J. Nourse, Bookfeller to HIS MAJESTY, in the Strand; and T. Davies, Bookfeller to the Royal Academy, in Russel-street, Covent-garden.

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JAMES WEST, Esq.

High Steward of St. Alban's, Recorder of Pool,

AND

PRESIDENT of the ROYAL SOCIETY.

SIR,

Beg leave to offer you the Translation of a Work written by a learned, intelligent, and judicious Traveller, which abounds with remarkable events and curious observations; equally instructive to future navigators, and interesting to science in general, and Geography in particular.

THE place you occupy with great honour in the Royal Society, the zeal with which you promote and countenance whatever has a tendency towards the advance-

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ment of Science, and the remarkable kindness and favour you always have treated me with, encourage me to prefix your name to this publication.

ACCEPT then, Sir, this public acknowledgement of the deep sense of gratitude and attachment your benevolence has raised, with the sincerest wishes for your health, prosperity, and the enjoyment of every intellectual and moral pleasure. Believe me to be, with the truest esteem,

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Your most obliged,
and obedient
humble servant,

JOHN REINHOLD FORSTER.

TRANSLATOR'S PREFACE.

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HE present translation of Mr. de Bougainville's Voyage round the World merits, in more than one respect, the attention of the public.

Circumnavigations of the globe have been of late the universal topics of all companies: every one takes upon him to be a competent judge in matters which very few understand, mostly for want of od and authentic information: this work will enable the reader to judge with greater precision of the vague discourses held on this subject.

Nautical advices and observations are always interesting, from whatever quarter they may happen to come, provided they are communicated by a man of known abilities; and nobody, we think, will question those of Mr. de Bougainville.

The superiority of the British discoveries in the great ocean, between America and Asia, cannot be ascer-

ascertained, unless by an authentic account of the discoveries of the rival nation; who, after a great exertion, and the advantage of being supplied by the Spaniards with all the necessaries at a great distance from home, before they entered the South Pacific Ocean, however discovered very little; and what they discovered, had partly been seen by English navigators, or some Spanish ones of older date; so that the honour of the greatest discoveries made within two centuries, in those remote seas, is entirely reserved to the British nation, and their spirit and perseverance in conducting this great and interesting event.

The envious and scandalous behaviour of the Portuguese viceroy, at Rio de Janeiro, towards our philosophers, which will for ever brand that mean barbarian with indelible ignominy, is confirmed by a similar act of despotic barbarism towards another nation, related in this work.

The French, who are to remarkable for the gravings with which they ornament their principal publications, will find, that the charts joined to this translation, though reduced to a fixteenth part of the surface of the originals, are, however, infinitely superior to them in point of neatness, convenience, and accuracy.

accuracy. Without being less useful, we have connected, in our charts, the whole run of their ships, from the beginning of their discoveries to Batavia. The chart of the Magellanic Straits is of the same size, and upon the same scale as in the original, but more accurate; and the names by which the English call the several points of land, the bays and the reaches, are all added to the French names. The omission of the charts of Rio de la Plata, and of the Falkland Isles, is by no means an impersection; because, very lately, two charts have been published in England, one equally good of the sirst, and a better one of the latter; it would therefore be needless to multiply the identical charts, or to give the public some impersect ones.

Though Mr. de Bougainville is a man of undoubted veracity and abilities, he has, however, in a few inftances, been misled by false reports, or prejudiced in favour of his nation: we have, in some additional notes, corrected as far as it was in our power these mistakes, and impartially vindicated the British nation, where we thought the author had been uniquely partial; for the love of one's country is, in our opinion, very consistent with common justice and good

breeding; qualities which never should be wanting in a philosopher.

Our author endeavours to make it highly probable, that the spice-trade, which has hitherto been the great fource of the grandeur and wealth of the Dutch East India Company, will soon be divided among them, the French, and the English. We have reason to believe the French to be in a fair way of getting the spices in their plantations, as Mr. de Poivre has actually planted at Isle de France some hundreds of clove and nutmeg-trees. Every true patriot will join in the wish, that our English East India Company, prompted by a noble zeal for the improvement of natural hiftory, and every other useful branch of knowledge, might fend a fet of men properly acquainted with mathematics, natural history, physic, and other branches of literature, to their vast possessions in the Indies, and every other place where their navigations extend, and enable them to collect all kinds of useful and curious informations; to gather fossils, plants, feeds, and animals, peculiar to these regions; to obferve the manners, customs, learning, and religion of the various nations of the East; to describe their agriculture, manufactures, and commerce; to purchase Hebrew, Hebrew, Perfian, Braminic manuscripts, and such as are written in the various characters, dialects, and languages of the different nations; to make observations on the climate and constitution of the various countries; the heat and moisture of the air, the salubrity and noxiousness of the place, the remedies usual in the diseases of hot countries, and various other sub-A plan of this nature, once fet on foot in a judicious manner, would not only do honour to the East India Company, but it must at the same time become a means of discovering many new and useful branches of trade and commerce; and there is likewife the highest probability, that some unsearched island, with which the Eastern Seas abound, might produce the various spices, which would greatly add to the rich returns of the Indian cargoes, and amply repay the expences caused by such an expedition.

Mr. de Bougainville's work abounds in marine phrafes, which makes the translation of it very difficult, even to a native; but a foreigner, and a man unacquainted with nautical affairs, must be under still greater difficulties: we should have been under this predicament, had it not been for the kind assi-

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stance of two worthy friends, who not only enabled us to do justice to the original, but also to make the whole intelligible to men conversant with navigation: it is therefore no more than justice to acknowledge this favour publicly*.

[•] We have thought proper to omit M. Pereire's discourse on the nature of the language of Taiti, as being a very trifling performance, sounded on the impersect vocabulary, and desective pronunciation of Actourou.

INTRODUCTION.

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THINK it would be of use to give, at the head of my relation, an account of all the voyages that ever were performed round the world, and of the different discoveries which have hitherto been made in the South Sea or Pacific Ocean.

Ferdinand Magalhaens, a Portuguese, commanding five Spanish ships, left Seville in 1519, discovered the straits which bear his name, and through them he came into the Pacific Ocean, where he first discovered two little desart isles, on the south side of the Line, afterwards the Ladrones, and last of all the Philippines. His ship, called la Victoria, was the only one out of the sive that returned to Spain by the Cape of Good Hope: On her return she was carried on shore at Seville, and set up as a monument of this expedition, which was the boldest that had hitherto been undertaken by men. Thus it was for the first time physically demonstrated, that the earth was of a spherical sigure, and its circumference ascertained.

Sir Francis Drake, an Englishman, set sail from Plymouth, with sive ships, the 15th of September, 1577, and returned thither with only one, the 3d of Novem-

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ber, 1580. He was the fecond that failed round the world. Queen Elizabeth dined on board his ship, called the Pelican, which was afterwards preserved in a dock at Deptford, with a very honourable inscription on the main-mast. The discoveries attributed to Drake are very precarious. The charts of the South Seas contain a coast which is placed below the polar circle, some isses to the north of the Line, and likewise New Albion to the north.

Sir Thomas Cavendish, an Englishman, left Plymouth the 21st of July, 1586, with three ships, and returned with two on the 9th of September, 1588. This voyage, which was the third round the world, was productive of no new discoveries.

Oliver Van Noort, a Dutchman, sailed from Rotter-dam the 2d of July, 1598, with four ships, passed through the straits of Magalhaens, sailed along the western coasts of America, from whence he went to the Ladrones, the Philippines, the Moluccas, the Cape of Good Hope, and returned to Rotterdam with one ship the 26th of August, 1601. He made no discoveries in the South Seas.

George Spilberg, a Dutchman, failed from Zeeland' the 8th of August, 1614, with six ships; he lost two ships before he came to the straits of Magaihaens, passed through them, attacked several places on the coasts of Reru

Peru and Mexico; from whence, without discovering any thing on his course, he sailed to the Ladrones and Moluccas. Two of his ships re-entered the ports of Holland, on the first of July, 1617.

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James Lemaire and William Cornelius Schouten immortalized their names much about the same time. They failed from the Texel the 14th of June, 1615, with the ships Concord and Horn, discovered the straits that bear the name of Lemaire, and were the first that ever entered the South Seas by doubling Cape Horn. In that ocean they discovered the Isle of Dogs, in 15° 15' fouth latitude, and about 142° west longitude from Paris; the life without Bottom (Zonder Grond) in 15° fouth latitude, one hundred leagues westward: Water Island in 14° 45' fouth latitude, and fifteen leagues more to the west; at twenty leagues westward of this. Fly Island, in 16° 10' south latitude; and between 173° and 1.75° west longitude from Paris, two isles, which they called Cocos and Traitor's; fifty leagues more westward, the ille of Hope; next the Isle of Horn, in 14° 66 south latitude, and about 179° east longitude from Paris; they then coasted New Guinea, passed between its western extremity and the Isle of Gilolo, and arrived at Batavia in October 1616. George Spilberg flopped them there, and they were fent to Europe, ca board the East-India company's ships; Lemaire died of a sickness

at the Isle of Mauritius; Schouten returned to his country; the Concord and Horn came back in two years and ten days.

James l'Hermite, a Dutchman, commanding a fleet of cleven ships, sailed in 1623, with the scheme of making the conquest of Peru; he got into the South Seas round Cape Horn, and harrassed the Spanish coasts, from whence he went to the Ladrones, and thence to Batavia, without making any discoveries in the South Seas. He died, after clearing the straits of Sonda; and his ship, almost the only one of the whole sleet, arrived in the Texel the 9th of July, 1626.

In 1683, Cowley, an Englishman, sailed from Virginia, doubled Cape Horn, made several attacks upon the Spanish coasts, came to the Ladrones, and returned to England by the Cape of Good Hope, where he arrived on the 12th of October, 1686. This navigator has made no discoveries in the South Seas; he pretends to have found out the Isle of Pepis in the North Sea*, in 47° southern latitude, about eighty leagues from the coast of Patagonia; I have sought it three times, and the English twice, without sinding it.

North Sea fignifies here the Atlantic Ocean, and is put in opposition to South Sea; the former taking in the ocean on this side the Magellanic straits, the latter that which is west of them. The appellation, though somewhat improper, by calling the sea about the south pole the North Sea, is however sometimes employed by some writers. F.

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Woodes Rogers, an Englishman, left Bristol, the 2d of August, 1708, doubled Cape Horn, attacked the Spanish coast up to California, from whence he took the same course which had already been taken several times before him, went to the Ladrones, Moluccas, Batavia, and doubling the Cape of Good Hope, he arrived in the Downs the first of October, 1711.

Ten years after, Roggewein, a Dutchman, left the Texel, with three ships; he came into the South Seas round Cape Horn, fought for Davis's Land without finding it; discovered to the south of the Tropic of Capricorn, an isle which he called Easter Island, the latitude of which is uncertain; then, between 15° and 16° fouth latitude, the Pernicious Isles, where he lost one of his ships; afterwards, much about the same latitude, the isles Aurora, Vesper, the Labyrinth composed of six islands, and Recreation Island, where he touched at. He next discovered three isles in 12° fouth, which he called the Bauman's Isles; and lastly, in 11° fouth, the Isles of Tienhoven and Groningen; then failing along New Guinea and Papua, he came at length to Batavia, where his ships were confiscated. Admiral Roggewein returned to Holland, on board a Dutch India-man, and arrived in the Texel the 11th of July, 1723, fix hundred and eighty days after his departure from the fame port : where is and make or nog (not attende en) di guil ...

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The taste for great navigations seemed entirely extinct, when, in 1741, Admiral Anson made a voyage round the world, the excellent account of which is in every body's hands, and has made no new improvement in geography.

After this voyage of Lord Anson's, there was no confiderable one undertaken for above twenty years. The spirit of discovery seems to have been but lately revived. Commodore Byron sailed from the Downs the 20th of June, 1764, passed through the straits of Magalhaens; discovered some isles in the South Sea, sailing almost due north-west, arrived at Batavia the 28th of November, 1765, at the Cape the 24th of February, 1766, and in the Downs the 9th of May, having been out upon this voyage six hundred and forty-eight days.

Two months after commodore Byron's return, captain Wallace failed from England, with the Dolphin and Swallow floops; he went through the straits of Magalhaens, and as he entered the South Seas, he was separated from the Swallow, commanded by captain Carteret; he discovered an isle in about 18°, some time in August, 1767: he sailed up to the Line, passed near Papua, arrived at Batavia in January, 1768, touched at the Cape of Good Hope, and returned to England in May the same year.

His companion Carteret, after having fuffered many misfortunes in the South Sea, and lost almost all his crew, came to Macassar in March 1768, to Batavia the 15th of September, and to the Cape of Good Hope towards the end of December. It will appear in the fequel, that I overtook him on the 18th of February, 1769, in 11° north latitude. He arrived in England in June.

It appears, that of these thirteen voyages which have been made round the world*, none belongs to the French

* Dom Pernetty, in his Differtation upon America, speaks of a voyage round the world, in 1719, by captain Shelvock; I have no knowledge of this voyage. Note of Mr. de B.

As M. de Bougainville's lift of circumnavigators is very imperfect, we will endeavour to give a more compleat one in few words.

1. Fernando Magalhaens, 1519.

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2. Sir Francis Drake sailed from Plymouth the 15th of November, 1577, but was obliged to put back on account of a storm; after which, he set sail again the 13th of December, and ret rned the 16th of September, 1580.

3. Sir Thomas Cavendish, 1586-88.

4. Simon de Cordes, a Dutchman, sailed in 1598-1600.

5. Oliver Van Noort sailed the 13th of September, 1598, and returned the 22d of August, 1601.

6. George Spielbergen, a German in the Dutch service, 1614-1617. 7. William Cornelius Schouten with Jacob Le Maire, 1615-1617.

8. Jacob l'Hermite with John Hugo Schapenham failed from Goeree, in the province of Holland, the 29th of April, 1623, and arrived in the Texel the 9th of July, 1626.

9. Henry Brouwer, a Dutchman, in 1643.

10. Cowley, in 1683-1686.

11. William Dampier, an Englishman, sailed in 1689, and returned 1691. He has been omitted by M. de Bougainville in the lift of circumnavigators, because he did not go round the world in one and the fame thip, were 1 10 2001 110

12. Beauchesne Gouin, in 1699.

13. Edward Cooke, an Englishman, made the voyage in the years 1708 and 1711. 14. Woodes French nation, and that only fix of them have been made with the spirit of discovery; viz. those of Magalhaens, Drake, Le Maire, Roggewein, Byron, and Wallace; the other navigators, who had no other view than to enrich themselves by their attacks upon the Spaniards, followed the known tracks, without increasing the knowledge of geography.

In 1714, a Frenchman, called la Barbinais le Gentil, failed, on board a private merchant ship, in order to carry on an illicit trade, upon the coast of Chili and Peru. From thence he went to China, where, after staying some time in various factories, he embarked in another ship than that which had brought him, and returned to Europe, having indeed gone in person round

14. Woodes Rogers, an Englishman, failed from Bristol, June 15th, 1708, and returned 1711.

15. Clipperton and Shelvocke, two Englishmen, failed the 13th of February, 1719, and returned in 1722; the former to Calway in Ireland, in the beginning of June, the latter to London, on the first of August.

16. Roggewein, a Mecklenburger, in the Dutch service, failed the 16th of July,

1721, and returned the 11th of July, 1723.

17. Lord Anson, 1740—1744. 18. Commodore Byron, 1764—1766.

19. The Dolphin and Swallow floops. The first 1766-1768. The second 1766-1769.

20. M. de Bougainville, 1766-1769.

21. The Endeavour floop, captain Cooke, which failed in August, 1768, to obferve the transit of Venus, came to Batavia the latter end of 1770, and returned

to England in July 1771.

From this lift, it appears that the English have undertaken the greatest number of voyages, with a design to make discoveries, unattended by that selfishness with which most of the Dutch voyages were entered upon, incredy with a view to promote the knowledge of geography, to make navigation more safe, and likewise to throw surther lights on the study of nature. F.

the world, though that cannot be confidered as a circumnavigation by the French nation *.

Let us now speak of those who going out either from Europe, or from the western coasts of South-America, or from the East-Indies, have made discoveries in the South Seas, without failing round the world.

It appears that one Paulmier de Gonneville, a Frenchman, was the first who discovered any thing that way, in 1503 and 1504. The countries which he visited are not known; he brought however with him a native of one of them, whom the government did not send back, for which reason, Gonneville, thinking himself personally engaged, gave him his heires in marriage.

Alfonzo de Salazar, a Spaniard, discovered in 1525 the Isle of St. Bartholomew, in 14° north latitude, and 158° east longitude from Paris.

Alvaro de Saavedra, left one of the ports of Mexico in 1526, discovered, between 2° and 10° north, a heap of isles, which he called the King's Isles, much about the same longitude with the Isle St. Bartholomew; he then went to the Philippines, and to the Moluccas, and

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^{*}The author is very folicitous to exclude le Gentil de la Barbinais from the honour of being the first circumnavigator of the French nation, in order to secure it
to himself; though it is a real circumnavigation. The famous Italian, Giovan
Francisco Gemelli Carreri, cannot with propriety be called a circumnavigator,
though he made the tour of the globe in the years 1693—1698, for the landed in
Mexico, and crossed America by land, and went again to the Maniellas by sea, and
from thence to China and Europe on board of other thipsen F. and house in

on his return to Mexico, he was the first that had any knowledge of New Guinea and Papua. He discovered likewise, in twelve degrees north, about eighty leagues east of the King's Isles, a chain of low islands, which he called Islas de los Barbudos.

Diego Hurtado and Hernando de Grijalva, who failed from Mexico in 1533, to fearch the South Seas, discovered only one isle, situated in 20° 30′ north latitude, and about 100° west longitude from Paris; they called it St. Thomas Island.

Juan Gagian sailed from Mexico in 1542, and like-wise kept to the north of the æquator. He there discovered, between 20° and 9° in various longitudes, several isles; viz. Rocca Partida, the Coral Isles, the Garden Isles, the Sailor Isles, the Isle of Arezisa, and at last the touched at New Guinea; or rather, according to his report, at the isles that were afterwards called New Britain; but Dampier had not yet discovered the passage which bears his name.

The following voyage is more famous than all the preceding ones. If the same and th

Alvaro de Mendoça and Mindaña, leaving Peru in 1567, discovered those celebrated isles, which obtained the name of Solomon's Islands, on account of their riches; but supposing that the accounts we have of the riches of these isles be not fabulous, yet their situation

is not known, and they have been fought for fince without any fuccess. It appears only, that they are on the fouth fide of the Line, between 8° and 12°. The Isle Islabella, and the land of Guadalcanal, which those voyages mention, are not better known.

In 1595, Alvaro de Mindaña, the companion of Mendoca, in the preceding voyage, failed again from Peru, with four ships, in search of the Solomon's Isles: he had with him Fernando de Quiros, who afterwards became celebrated by his own discoveries. Mindaña discovered, between 9° and 111° fouth latitude, about 108° west from Paris, the illes of San Pedro, Magdalena, Dominica, St. Christina, all which he called las Marquelas de Mendoça, in honour of Donna Isabella de Mendoca. who made the voyage with him: about twenty-four degrees more to the wellward, he discovered the Isle of San Bernardo; almost two hundred leagues to the west of that, the Solitary Isle; and lastly, the Isle of Santa Cruz, fituated nearly in 140° east longitude from Paris. The fleet failed from thence to the Ladrones, and laftly to the Philippines, where general Mindana did not arrive, nor did any one know fince what became of him.

Fernando de Quiros, the companion of the unhappy Mindaña, brought Donna Isabella back to Peru. He sailed from thence again with two ships, on the 21st of December, 1605, and steered his course almost west-

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fourh-west. He discovered at first a little isle, in about 25° fouth latitude, and about 124° west longitude from Paris; then, between 18° and 19° fouth, feven or eight low, and almost inundated islands, which bear his name, and in 13° fouth lat. about 157° west from Paris; the ifle which he called lile of Beautiful People. Afterwards he fought in vain for the life of Santa Cruz, which he had feen on his first voyage, but discovered, in 13° fouth lat, and near 176° east longitude from Paris, the Isle of Taumaco; likewise, about a hundred leagues west of that isle, in 15° fouth lat. a great continent, which he called Tierra auftral del Espirità Santo and which has been differently placed by the feveral geographers. There he ceased to go westward, and failed towards Mexico, where he arrived at the end of the year 1606, having again unfuccessfully sought the Ifle of Santa Cruz.

Abel Tasman sailed from Batavia the 14th of August, 1642, discovered land in 42° south latitude, and about 155° east longitude from Paris, which he called Van Diemen's land: he sailed from thence to the eastward, and in about 160° of our east longitude, he discovered New Zeeland, in 42° 10′ south. He coasted it till to 34° south lat. from whence he sailed N. E. and discovered, in 22° 35′ south lat. and nearly 174° east of Paris, the Isles of Pylstaart, Amsterdam, and Rotterdam.

He did not extend his refearches any farther, and returned to Batavia, failing between New Guinea and Gilolo.

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The general name of New Holland has been given to a great extent of continent, or chain of illands, reaching from 6° to 34° fouth lat. between 105° and 140° call longitude from Paris. It was reasonable to give it the name of New Holland, because the different parts of it have chiefly been discovered by Dutch navigators. The first land which was found in these parts, was called the Land of Eendraght, from the person * that discovered it in 1616, in 24° and 25° south latitude. In 1618, another part of this coast, situated nearly in 1.5° fouth, was discovered by Zeachen, who gave it the name of Arnhem and Diemen; though this is not the fame with that which Tafman called Diemen's land afterwards. In 1619, Jan van Edels gave his name to a fouthern part of New Holland. Another part, fituated between 30° and 33°, received the name of Leuwen. Peter van Nuitz communicated his name in 1627 to a coast which makes as it were a continuation of Leuwen's land to the westward. William de Witts called a part of the western coast, near the tropic of Capricorn. after his own name, though it should have born that of captain Viane, a Dutchman, who paid dear for the

^{*} Not from the discoverer, but from the ship Eendraght (Concord).

discovery of this coast in 1628, by the loss of his ship, and of all his riches.

In the same year 1628, Peter Carpenter, a Dutchman, discovered the great Gulph of Carpentaria, between 10° and 20° south latitude, and the Dutch have often since sent ships to recognoitre that coast.

Dampier, an Englishman, setting out from the great Timor Isle, made his first voyage in 1687, along the coasts of New Holland; and touched between the land of Arnhem and of Diemen: this short expedition was productive of no discovery. In 1699 he left England, with an express intention of visiting all that region, concerning which, the Dutch would not publish the accounts they had of it. He failed along the wellern coast of it, from 28° to 15°. He saw the land of Eendraght, and of De Witt, and conjectured that there might exist a passage to the south of Carpentaria. He then returned to Timor, from whence he went out again, examined the Isles of Papua, coasted New Guinea, difcovered the passage that bears his name, called a great isle which forms this passage or strait on the east side. New Britain, and failed back to Timor along New Gui-This is the same Dampier who between 1683 and 1691, partly as a free-booter or privateer, and partly as a trader, failed round the world, by changing his thips.

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This is the short abstract of the several voyages round the world, and of the various discoveries made in that vast Pacific Ocean before our departure from France*. Before I begin the narrative of the expedition, with which I was charged, I must beg leave to mention, that this relation ought not to be looked upon as a work. of amusement; it has chiefly been written for seamen. Besides, this long navigation round the globe does not offer fuch striking and interesting scenes to the polite world, as a voyage made in time of war. Happy, if by being used to composition, I could have learnt to counterbalance the dulness of the subject by elegance of flile! But, though I was acquainted with the sciences from my very youth, when the lessons which M, d'Alembert was so kind to give me, enabled me to offer to the indulgent public, a work upon geometry, yet lam now far from the fanctuary of science and learning; the rambling and favage life I have led for these twelve years pait, have had too great an effect upon my ideas and my stile. One does not become a good writer in the woods of Canada, or on the feas, and I have loft

[•] The mistakes and omissions of our author in regard to these navigators of the South Seas, who did not sail round the world, are various and multifarious; but it would take up too much time to point them all out; and as there is a very complete list of all the navigators of the Pacific Ocean, in the Historical Collection of the several Voyages and Discoveries in the South Pacific Ocean, published by Alex. Dalrymple, Esq. we refer our readers to it. F.

a brother, whose productions were admired by the public, and who might have assisted me in that respect.

Lastly, I neither quote nor contradict any body, and much less do I pretend to establish or to overthrow any hypothesis; and supposing that the great differences which I have remarked in the various countries where I have touched at, had not been able to prevent my embracing that spirit of system-making, so peculiar in our present age, and however so incompatible with true philosophy, how could I have expected that my whim, whatever appearance of probability I could give it, should meet with success in the world? I am a voyager and a feaman; that is, a liar and a stupid fellow, in the eyes of that class of indolent haughty writers, who in their closets reason in infinitum on the world and its inhabitants, and with an air of fuperiority, confine nature within the limits of their own invention. way of proceeding appears very fingular and inconceivable, on the part of perfons who have observed nothing themselves, and only write and reason upon the observations which they have borrowed from those fame travellers in whom they deny the faculty of feeing and thinking.

I shall conclude this preliminary discourse by doing justice to the zeal, courage, and unwearied patience of the

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the officers and crew of my two ships*. It has not been necessary to animate them by any extraordinary incitement, such as the English thought it necessary to grant to the crew of commodore Byron. Their constancy has stood the test of the most critical situations, and their good will has not one moment abated. But the French nation is capable of conquering the greatest difficulties, and nothing is impossible to their efforts, as often as she will think herself equal at least to any nation in the world †.

^{*} The officers on board the frigate la Boudeuse, were M. de Bougainville, captain of the ship; Duclos Guyot, captain of a fire-ship; chevalier de Bournand, chevalier d'Oraison, chevalier du Bouchage, under-lieutenants (enseignes de vaisfear); chevalier de Suzannet, chevalier de Kué, midshipmen acting as officers; le Corre, super-cargo (officier-marchand); Saint-Germain, ship's-clerk; la Veze, the chaplain; la Porte, surgeon.

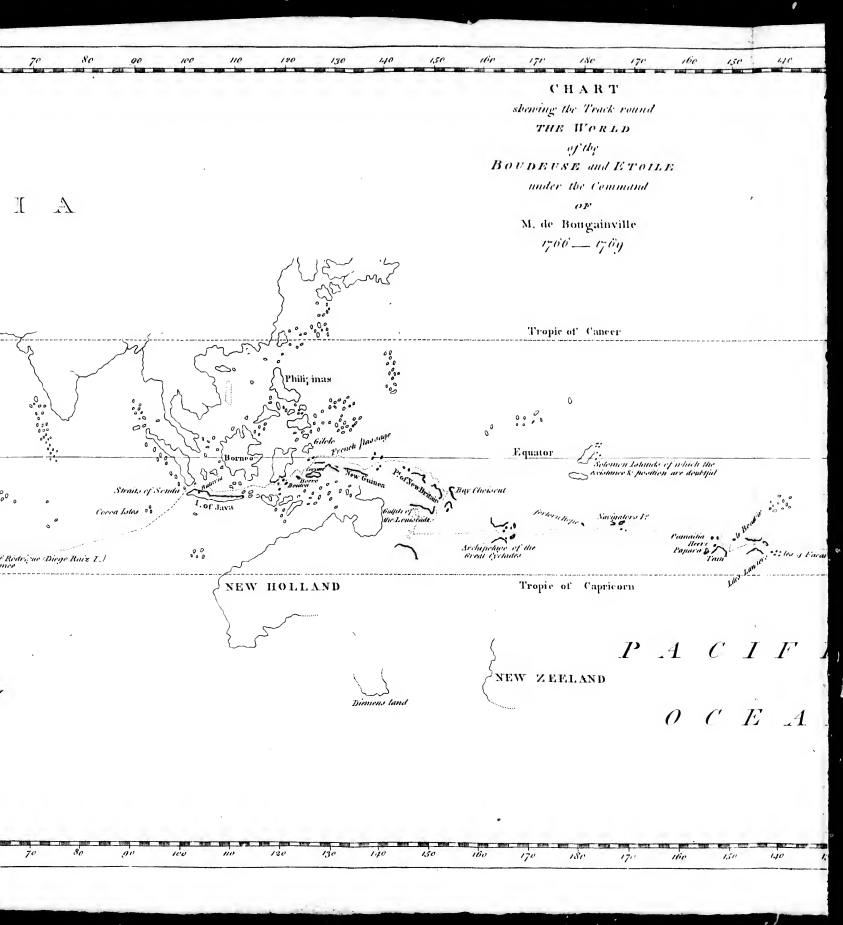
The officers of the flore-ship l'Etoile, consisted of M. M. Chenard de la Giraudais, captain of a fire-ship; Caro, lieutenant in an India-man; Donat, Landais, Fontaine, and Lavary-le-Roi, efficiers marchands; Michaud, ship's-clerk; Vivez, surgeon.

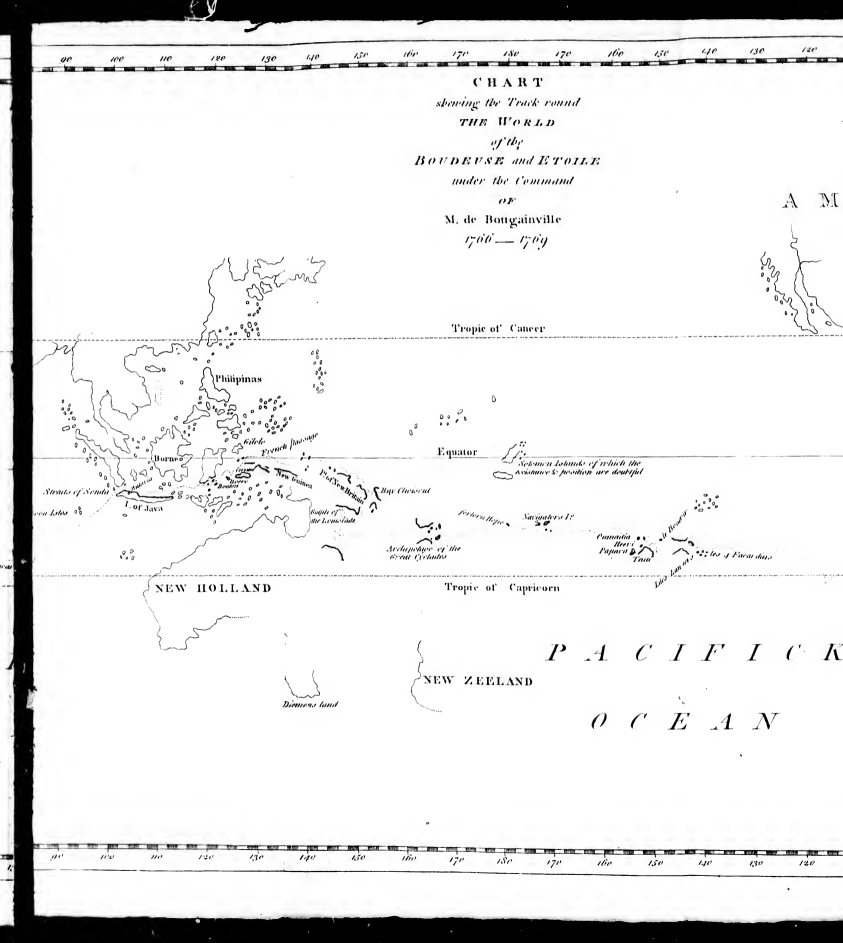
There were likewise M. M. de Commerçon, a physician; Verron, an astronomer, and de Romainville, an engineer.

[†] It would be improper to derogate from the merit of any nation, unless that fame nation intends to obtain it by destroying the character of another. Had Mr. de Bougainville bestowed some encomiums upon the zeal and courage of the officers under his command, it would be thought that he were willing to do them justice: but since he, without the least necessity, easts a restection upon the English efficers in commodore Byron's expedition, it is no more but justice to retort the argument. It is an undeniable proof of the badness of the constitution, and of the arbitrary government of a country, when a set of worthy men, who have braved the most imminent danger, with an undaunted courage, for the welfare of their fellow-citizens, remain without any reward whatsoever, except that philosophical one, the consciousness of good and laudable actions. But it is likewise the best proof of the happiness of the government and constitution of a country, when merit and virtue is rewarded. These propositions are so evidently sounded on truth, that they want no surther confirmation: and every true Englishman will congratulate himself on

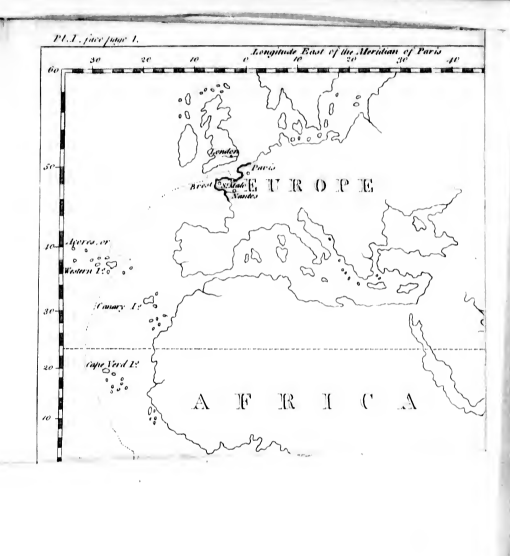
INTRODUCTION.

the happiness to live under a government which thinks it a necessary duty to reward zeal, courage, and virtue, in a set of men who go through their duty with spirit and chearfulness; and what honour must not redound on an administration which forces, even a rival nation, to give an honourable testimony to its attention in justly and conspicuously rewarding merit in its fellow-citizens, at the same time that these rivals endeavour to quiet the uncasy minds of their poor distaisshed officers, with a vain and empty compliment. F. duty to re-duty with inistration ttention in fame time isfied offi-V O Y-









V O Y A G E

ROUND THE

WORLD.

PART the FIRST.

Departure from France —— clearing the Straits of Magalhaens.

C H A P. I.

Departure of the Boudeuse from Nantes; puts in at Brest; run from Brest to Montevideo; junction with the Spanish frigates, intended for taking possession of the Malouines, or Falkland's islands.

N February 1764, France began to make a fet-object of the tlement on the Isles Malouines. Spain reclaimed these isles as belonging to the continent of South these isles as belonging to the continent of South America; and her right to them having been acknowledged by the king, I received orders to deliver our settlement to the Spaniards, and to proceed to the East Indies by crossing the South Seas between the Tropics. For this expedition I received the com-

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mand of the frigate la Boudeuse, of twenty-six twelvepounders, and I was to be joined at the Malouines by the slore-ship * l'Etoile, which was intended to bring me the provisions necessary for a voyage of such a length, and to follow me during the whole expedition. Several circumstances retarded the junction of this slore-vessel, and consequently made my whole voyage near eight months longer than it would otherwise have been.

In the beginning of November, 1766, I went to Nantes, where the Boudeuse had just been built, and where M. Duclos Guyot, a captain of a sireship, my second officer, was sitting her out. The 5th of this month we came down from Painbeus to Mindin, to sinish the equipment of her; and on the 15th we sailed from this road for the river de la Plata. There I was to find the two Spanish frigates, called la Esmeralda and la Liebre, that had left Ferrol the 17th of October, and whose compander was ordered to receive the Isles Malouines, or Falkland's islands, in the name of his Catholic majesty.

Departure from Nantes.

Squall of wind.

The 17th in the morning we fuffered a fudden gust of wind from W. S. W. to N. W. it grew more violent in the night, which we passed under our bare poles, with our main-yards lowered, the clue of the fore-sail,

* La flûte.

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under which we tried before, having been carried away. The 18th, at four in the morning, our foretop-mast broke about the middle of its height; the main-top-mast resisted till eight o'clock, when it broke in the cap, and carried away the head of the main-This last event made it impossible for us to conmaft. tinue our voyage, and I determined to put into Brest, Putting in at where we arrived the 21st of November.

This fquall of wind, and the confusion it had occasioned, gave me room to make the following observations upon the flate and qualities of the frigate which I commanded.

- 1. The prodigious tumbling home of her top-timbers, leaving too little opening to the angles which the shrouds make with the masts, the latter were not fufficiently supported.
- 2. The preceding fault became of more confequence by the nature of the ballaft, which we had been obliged to take in, on account of the prodigious quantity of provisions we had slowed. Forty tuns of ballaft, distributed on both sides of the kelfon, and at a fhort distance from it, and a dozen twelvepounders placed at the bottom of the pump-well (we had only fourteen upon deck) added a confiderable weight, which being much below the center of gravity, and almost entirely rested upon the kelfon.

A VOYAGE ROUND THE WORLD.

put the masts in danger, if there had been any rolling.

These reslections induced me to get the excessive height of our masts shortened, and to exchange the cannon, which were twelve-pounders, for eight-pounders. Besides the diminution of near twenty ton weight, both in the hold and upon deck, gained by exchanging the artillery, the narrow make of the frigate alone was sufficient to render it necessary. She wanted about two feet of the beam which such frigates have as are intended to carry twelve-pounders.

Notwithstanding these alterations, which I was allowed to make, I could not help observing that my ship was not sit for navigating in the seas round Cape Horn. I had found, during the squall of wind, that she made water from all her upper-works, which might expose part of my biscuit to be spoiled by the water getting into the store-rooms in bad weather; an inconvenience, the consequences of which we should not be able to remedy during the voyage. I therefore asked leave to send the Boudeuse back to France from the Falkland's islands, under the command of the chevalier Bournand, lieutenant of a ship, and to continue the voyage with the store-ship l'Etoile alone, if the long winter nights should prevent my passing the Straits of Magal-

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Magalhaens *. I obtained this permission, and the 4th of December, our masts being repaired, the artillery exchanged, and the frigate entirely caulked in her upperworks, we went out of the port and anchored in the road, where we continued a whole day, in order to embark the powder, and to fet up the shrouds...

The 5th at noon we got under fail in the road of December. Brest. I was obliged to cut my cable, because the from Brest. fresh east-wind and the ebb prevented my tacking about, as I was apprehensive of falling off too near the shore. I had eleven commissioned officers, and three volunteers; and the crew confifted of two hundred failors, warrant-officers, foldiers, boys, and fervants. The prince of Nassau-Sieghen had got leave from the king to go upon this expedition. At four o'clock in the afternoon, the middle of the isle of Ushant bore N. by E. and from thence I took my departure.

During the first days, we had the wind pretty con- Description flant from W. N. W. to W. S. W. and S. W, very fresh. vages. The 17th, afternoon, we got fight of the Salvages; the 18th, of the Isle of Palma; and the 19th, of the Isle of Ferro. What is called the Salvages, is a little isle of about a league in extent from E, to W. it is low in the

^{*} Though the name of this circumnavigator is frequently spelled Magellan, it is, however, right to spell proper names as they are written in their original language; according to this rule we shall always write Magalhaens, F.

middle, and at each end a little hillock; a chain of rocks, fome of which appear above water, extend to the westward about two leagues off the island; there are likewise some breakers on the east-side, but they arenot far from the shore.

Error in the calculation of the course.

The fight of these rocks convinced us of a great error in our reckoning; but I would not make a computation before I had feen the Canaries, whose position is exactly determined. The fight of the lile of Ferro gave me with certainty the correction which I was defirous to make. The 19th, at noon, I took the latitude, and comparing it with the bearings of the Isle of Ferro taken that fame hour. I found a difference of four degrees and feven minutes, which I was more to the eastward, than by my reckoning. This error is frequent in croffing from Cape Finisterre to the Canaries. and I had found it on other voyages, as the currents opposite the straits of Gibraltar set to the castward with great rapidity.

Polition of the Salvages reftified.

I had, at the fame time, an opportunity of remarking, that the Salvages are improperly placed on M. de Bellin's Indeed, when we got fight of them the 17th, after noon, the longitude which their bearings gave us differed from our calculation by three degrees feventeen minutes to the eastward. However, this fame difference appeared the 19th of four degrees feven minutes.

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marking, le Bellin's he 17th, gave us es fevenfame difeven mi-"nutes, nutes, by correcting our place, according to the bearings of the ifle of Ferro, whose longitude has been determined by astronomical observations. It must be observed, that during the two days which passed between our getting fight of the Salvages and of Ferro, we failed with a fair wind; and confequently there can be very little miscalculation in that part of the course. Besides, the 18th, we fet the Isle of Palma, bearing S. W. by W. corrected; and, according to M. Bellin, it was to bear S. W. I concluded, from these two observations, that M. Bellin has placed the IIle of Salvages about 32 more to the W. than it really is.

I therefore took a fresh departure the 19th of December at noon. We met with no remarkable occurrences on our voyage, till we came to the Rio de la Plata; our course furnished us only with the following observations, which may be interesting to navigators.

1. The 6th and 7th of January 1767, being between 1° 40' and 0° 38' north latitude; and about 28° longi- Nautical obtude, we faw many birds, which induced me to believe, that we were near the rock of Penedo San Pedro; though M. Bellin does not mark it on his chart.

2. The 8th of January, in the afternoon, we passed Passing of the line between 27° and 28° of longitude.

3. Since the 2d of January we could no longer observe Remark on the variations; and I only reckoned them by the charts tions.

of William Mountain and James Obson. The 11th, at fun-fet, we observed 3° 17' of N. W. variation; and the 14th, in the morning, I observed again 10 of N. W. variation with an azimuth-compass, the ship then being in 10° 30' or 40' S. latitude, and about 33° 20' W. longitude, from Paris. Therefore it is certain, that, if my estimated longitude is exact, and I verified it as fuch at the land-fall *, the line of no variation is still further advanced to the westward fince the observation of Mountain and Obson; and it seems the progress of this line westward is pretty uniform. Indeed, upon the same degree of latitude, where Mountain and Obson found 12° or 13° of difference in the space of forty-four years, I have found a little more than 6° after an interval of 22 years. This progression deserves to be confirmed by a chain of observations. The discovery of the law by which these changes happen that are observed in the declination of the magnetic needle, besides furnishing us with a method of finding out the longitude at fea, might perhaps lead us to the causes of this variation, and perhaps even to that of the magnetic power.

Caufes of the variations ing to the Brafils.

4. About the line we have almost always observed found in go- very great variations on the north-fide, though it is more common to observe them on the fouth-side. We had an opportunity of guefling at the cause of it, the

^{*} Land-fall, atterage, the first land a ship makes after a sea-voyage. See Falconer's Marine Dictionary, F.

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18th of January passing over a bank with young sish, which extended beyond the reach of our sight, from S. W. one quarter W. to N. E. one quarter E. upon a line of reddish white, about two fathoms broad. Our meeting with it, taught us that since some days the currents set in to the N. E. one quarter E. for all sish spawn upon the coasts, whence the currents detach the fry and carry them into the open sea. On observing these variations N. of which I have spoken, I did not infer from thence, that it was necessary there should be variations westward together with them; likewise the 29th of January, in the evening, when we saw land, I had calculated at noon that it was ten or twelve leagues off, which gave rise to the following observations.

It has long ago been a complaint among navigators, and still continues, that the charts, and especially those of M. Beilin, lay down the coasts of Brasil too much to the eastward. They ground this complaint upon their having got sight of these coasts in their several voyages, when they thought themselves at least eighty or a hundred leagues off. They add, that they have several times observed on these coasts, that the currents had carried them S. W. and they rather choose to tax the charts and astronomical obser-

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vations as erroneous, than fuspect their ships reckoning subject to mistakes.

Upon the like reasonings we might have concluded the contrary on our course to Rio de la Plata, if by chance we had not discovered the reason of the variatiations N. which we met with. It was evident that the bank with the fry of fish, that we met with the 29th, was subject to the direction of a current; and its distance from the coast proved, that the current had already existed several days. It was therefore the cause of constant errors in our course; and the currents which navigators have often found to set in to the S. W. on these shores, are subject to variations, and sometimes take contrary directions.

This observation being well confirmed, and our course being nearly S. W. were my authorities for correcting our mistakes as to the distances, making them agree with the observations of the latitude, and not to correct the points of the compass. By this method I got fight of the land, almost the same moment when I expected to see it by my calculation. Those amongst us, who always reckoned our course to the westward, according to the ship's journals, being contented to correct the difference of latitude by the observations at noon, expected to be close to the shore, according

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to their calculation, long before we had fo much as got fight of it: but can this give them reason to conclude, that the coast of the Brasils is much more westward than Mr. Bellin has laid it down?

In general it feems, that in this part the currents Observations vary, and sometimes set to the N. E. but more frequently rents. to S. W. One glance at the bearings and position of the coast is fufficient to prove that they can only follow one or the other of these directions; and it is always, eafy to distinguish which of the two then takes place by the differences north or fouth, which the latitude gives. To these currents we may impute the frequent errors of which navigators complain; and I am of opinion Mr. Bellin has laid down the coasts of the Brasils with exactness. I believe it the more readily, as the longitude of Rio Janeiro has been determined by Messrs. Godin. and the Abbé de la Caille, who met there in 1751; and as fome observations of the longitude have likewife been made at Fernambuco and Buenos Ayres. These three points being determined, there can be no considerable error in regard to the longitude of the eastern coasts of America, from 8° to 35° S. latitude; and this has been confirmed to us by experience.

Since the 27th of January we found ground, and Entry into Rio de la on the 29th, in the evening, we faw the land, though Plata. we could not take the bearings, as night was coming

on, and the shore very low. The night was dark, with rain and thunder. We lay-to under our reefed top-fails, the head towards the offing. On the 30th, by break of day, we perceived the mountains of Maldonado: it was then eafily discovered that the land we faw the evening before, was the ifle of Lobos. However, as our latitude, when we arrived, was 35° 16' 20" we must have taken it for cape Santa Maria, which Mr. Bellin places in 35° 15', though its true latitude is 34° 55'; I take notice of this false position, because it might prove dangerous. A ship sailing in 35° 15 S. latitude, and expecting to find cape Santa Maria. might run the risk of getting upon the English Bank without having feen any land. However, the foundings would caution them against the approaching danger; for, near the fand, you find no more than fix or feven fathoms of water. The French Bank, or Sand, which is no more than a prolongation of cape San Antonio, would be more dangerous; just before you come to the northern point of it, you find from twelve to fourteen fathoms of water.

Necessary correction in M. Bellin's chart.

Anchoringplace at the Maldonados.

The Maldonados are the first high lands one ees on the north-side after entering the Rio de la Plata, and almost the only ones till you come to Montevideo. East of these mountains there is an anchorage upon a very low coast; it is a creek sheltered by a little island.

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The Spaniards have a little town at the Maldonados, with a garrifon. In its neighbourhood is a poor gold mine, that has been worked these few years; in it they likewise find pretty transparent stones. About two leagues inland is a town newly built, and entirely peopled with Portugueze deserters; it is called Pueblo Nuevo.

The 31st, at eleven in the morning, we anchored in Anchoring at Montevide bay, having four fathom water, with a black, foft, muddy bottom. We had passed the night between the 30th and 31st in nine fathoms, the fame bottom, five or fix leagues east of the isle of Flores. The two Spanish frigates, which were to take possession of the Isles Malouines (Falkland's Island) had lain in the road a whole month. Their commander, February, Don Philip Ruis Puente, captain of a man of war, was appointed governor of those islands; we went together to Buenos Ayres, in order to concert the necesfary measures with the governor-general, for the ceffion of the fettlement, which I was to deliver up to the Spaniards. We did not make a long stay there, and I returned to Montevideo on the 16th of February.

The prince of Naffau went with me, and as a con-Journey from trary wind prevented our returning in a schooner, we to Montevilanded opposite Buenos Ayres, above the colony of San Sacramento, and made this tour by land. We croffed

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those immense plains, in which travellers are guided by the eye, taking care not to miss the fords in the rivers, and driving before themselves thirty or forty horses, among which they must take some with moofes, in order to have relays, when those on which they ride are fatigued. We lived upon meat which was almost raw; and passed the nights in huts made of leather, in which our fleep was constantly interrupted by the howlings of tygers that lurk around them. I shall never forget in what manner we crossed the river St. Lucia, which is very deep, rapid, and wider than the Seine opposite the Hospital of Invalids at Paris. You get into a narrow, long canoe, one of whose sides is half as high again as the other; two horses are then forced into the water, one on the starboard, and the other on the larboard fide of the canoe. and the master of the ferry, being quite naked. (which, though a very wife precaution, is infufcient to encourage passengers that cannot swim) holds up the horses heads as well as he can above the water, obliging them to fwim over the river, and to draw the canoe, if they be strong enough for it.

Don Ruis arrived at Montevideo a few days after us. There arrived at the same time two boats laden, one with wood and refreshments, the other with biscuit and flour, which we took on board, in place of are guid-

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that which had been confumed on our voyage from Brest. The Spanish frigates being likewise ready, we prepared to leave Rio de la Plata.

C H A P. II.

Account of the establishment of the Spaniards in Rio de la Plata.

1767.

RIO de la Plata, or the river of Plate, does not go Incertainty by that same name from its source. It is said to the source of foring from the lake Xaragès, near 16° 30' fouth, under the name of Paraguai, which it communicates to the immense extent of land it passes through. In about 27° it joins with the river Parana, whose name it takes, together with its waters. It then runs due fouth to lat. 34°; where it receives the river Uraguai, and directs its course eastward, by the name of la Plata, which it keeps to the fea.

The Jesuit geographers, who were the first that attributed the origin of this great river to the lake of Xaragès, have been mistaken, and other writers have followed their mistake in this particular. istence of this lake, which has been in vain fought for. is now acknowledged to be fabulous. The marquis of Valdelirais and Don George Menezès, having been appointed,

pointed, the one by Spain and the other by Portugal, for fettling the limits between the possessions of these two powers in this country, feveral Spanish and Portuguese officers went through the whole of this portion of America, from 1751 till 1755. Part of the Spaniards went up the river Paraguai, expecting by this means to come into the lake of Xarages; the Portuguese on their part, setting out from Maragosso, a settlement of theirs upon the inner boundaries of the Brafils, in about 12° fouth latitude, embarked on a river called Caourou, which the same maps of the Jesuits marked, as falling into the lake of Xaragès. They were both much furprifed at meeting in the river Paraguai, in 14° S. latitude, without having feen any lake. They proved, that what had been taken for a lake, was a great extent of very low grounds, which, during a certain feason, are covered by the inundations of the river.

Sources of the river Plata. The Paraguai, or Rio de la Plata, arises between 5° and 6° S. latitude nearly in the middle between the two oceans, and in the same mountains whence the Madera comes, which empties itself into the river of Amazons. The Parana and Uraguai arise both in the Brasils; the Uraguai in the captainship of St. Vincent; the Parana near the Atlantic ocean, in the mountains that lie to the E. N. E. of Rio Janeiro, whence it

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The abbé Prevost has given the history of the disco- Date of the very of the Rio de la Plata, and of the obstacles the Spa- ments of the niards met with, in forming the first settlements they there. made there. It appears from his account that Diaz de Solis first entered this river in 1515, and gave his name to it, which it bore till 1526, when Sebastian Cabot changed it to that of la Plata, or of Silver, on account of the quantity of that metal he found among the natives there. Cabot built the fort of Espiritù Santo, upon the river Tercero, thirty leagues above the junction of the Paraguai and Uraguai; but this fettlement was destroyed almost as soon as it was constructed.

Don Pedro de Mendoza, great cup-bearer to the emperor, was then fent to the river of Plate in 1535. He laid the first foundations of Buenos Ayres, under bad auspices, on the right hand shore of the river, some leagues below its junction with the Uraguai, and his whole expedition was a chain of unfortunate events, that did not even end at his death.

The inhabitants of Buenos Ayres, being continually interrupted by the Indians, and constantly oppressed by famine, were obliged to leave the place and to retire to Assumption. This town, now the capital of Paraguai, was founded by fome Spaniards, attendants of

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etween 5° n the two he Madeof Amathe Bra-Vincent; nountains hence it takes Mendoza, upon the western shore of the river, three hundred leagues from its mouth, and was in a very short space of time considerably enlarged. At length Don Pedro Ortiz de Zarata, governor of Paraguay, rebuilt Buenos Ayres in 1580, on the same spot where the unhappy Mendoza had formerly laid itout, and sixed his residence there: the town became the staple to which European ships resorted, and by degrees the capital of all these tracts, the see of a bishop, and the residence of a governor-general.

Situation of the town of Buenos Ayres.

Buenos Ayres is fituated in 34° 35' fouth latitude, its longitude is 61° 5' west from Paris, according to the astronomical observations of father Feuillée. It is built regular, and much larger than the number of its inhabitants would require, which do not exceed twenty thousand, whites, negroes, and mestizos. The way of building the houses gives the town this great extent; for, if we except the convents, public buildings, and five or fix private manfions, they are all very low, and have no more than a ground-floor, with vast court-yards, and most of them a garden. The citadel, which includes the governor's palace, is situated upon the shore of the river, and forms one of the fides of the great square, opposite to which the town-hall is situated; the cathedral and episcopal palace occupy the two other

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other sides of the square, in which a public market is daily held.

There is no harbour at Buenos Ayres, nor fo much This town as a mole, to facilitate the landing of boats. The ships bour. can only come within three leagues of the town; there they unload their goods into boats, which enter a little river, named Rio Chuelo, from whence the merchandizes are brought in cares to the town, which is about a quarter of a league from the landing-place. The ships which want careening, or take their lading at Buenos Ayres, go to la Encenada de Baragon, a kind of port about nine or ten leagues E. S. E. of this town.

Buenos Ayres contains many religious commu-Religious enities of both fexes. A great number of holidays are yearly celebrated by proceffions and fireworks. The monks have given the title of Majordomes or Stewards of the founders of their orders, and of the holy Virgin, to the principal ladies in this town. This post gives them the exclusive charge of ornamenting the church, dreffing the statue of the tutelar faint, and wearing the habit of the order. It is a fingular fight for a stranger to see ladies of all ages in the churches of St. Francis and St. Dominique affift in officiating, and wear the habit of those holy institutors.

The Jesuits have offered a much more austere mode of fanctification than the former to the pious ladies. Ad-

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joining to their convent, they had a house, called Casa de los Exercicios de las Mugeres, i. c. the House for the Exercises of Women. Married and unmarried women, without the confent of their husbands or parents, went to be fanctified there by a retreat of twelve days. They were lodged and boarded at the expence of the community. No man was admitted into this fanctuary, unless he wore the habit of St. Ignatius; even fervantmaids were not allowed to attend their mistresses thither. The exercises practifed in this holy place were meditation, prayer, catechetical instructions, confession, and flagellation. They shewed us the walls of the chapel, yet stained with the blood, which, as they told us, was dispersed by the rods wherewith penitence armed the hands of these Magdalens.

All men are brothers, and religion makes no diftinction in regard to their colour. There are facred ceremonies for the flaves, and the Dominicans have established a religious community of negroes. They have their chapels, masses, holidays, and decent burials, and all this costs every negro that belongs to the community only four reals a year. This community of negroes acknowledges St. Benedict of Palermo, and the Virgin, as their patrons, perhaps on account of these words of scripture; "Nigrasum, sed formosa filia Jerusalem." On the holidays of these tutelary saints, they chuse

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chuse two kings, one to represent the king of Spain, the other the Portugueze monarch, and each of them chooses a queen. Two bands, armed and well dressed, form a procession, and follow the kings, marching with the crofs, banners, and a band of music. They fing, dance, reprefent battles between the two parties, and repeat litanies. This fellivity lasts from morning till night, and the fight of it is diverting.

The environs of Buenos Ayres are well cultivated. Environs of Most of the inhabitants of that city have their country- and their prohouses there, called Quintas, furnishing all the neceffaries of life in abundance. I except wine, which they get from Spain, or from Mandoza, a vineyard about two hundred leagues from Buenos Ayrcs. The cultivated environs of this city do not extend very far; for at the distance of only three leagues from the city. there are immense fields, left to an innumerable multitude of horses and black cattle. One scarce meets with a few scattered huts, on crossing this vast country, erected not fo much with a view of cultivating the foil. as rather to fecure the property of the ground, or of the cattle upon it to their feveral owners. Travellers, who cross this plain, find no accommodations, and are obliged to fleep in the fame carts they travel in, and which are the only kind of carriages made use of on long journeys here. Those who travel on horseback

are often exposed to lie in the fields, without any covering.

Abundance of cattle.

The country is a continued plain, without other forests than those of fruit trees. It is situated in the happiest climate, and would be one of the most fertile in the world in all kinds of productions, if it were cultivated. The fmall quantity of wheat and maize which is fown there, multiplies by far more than in our best fields in France. Notwithstanding these natural advantages, almost the whole country lies neglected, as well in the neighbourhood of the Spanish settlements, as at the greatest distance from them; or, if by chance you meet with any improvements, they are generally made by negro-flaves. Horses and horned cattle are in such great abundance in these plains, that those who drive the oxen before the carts, are on horseback; and the inhabitants, or travellers, when preffed by hunger, kill an ox, take what they intend to eat of it, and leave the rest as a prey to wild dogs and tygers*, which are the only dangerous animals in this country.

The dogs were originally brought from Europe: the case with which they are able to get their livelihood in the open fields, has induced them to leave the habita-

^{*} It is now certain, that the animal, here called tyger, is the Couguara or Brown (tyger) Cat, of Penn. Syn. quad. p. 179. a very large animal, and very fierce in hot countries. F.

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tions, and they have encreased their species innumerably. They often join in packs to attack a wild bull, and even a man on horseback, when they are pressed by hunger. The tygers are not numerous, except in woody parts, which are only to be found on the banks of rivulets. inhabitants of these countries are known to be very dexterous in using nooses; and it is fact, that some Spaniards do not fear to throw a noose, even upon a tyger; though it is equally certain that some of them unfortunately became the prey of these ravenous creatures. At Montevideo, I faw a fpecies of tyger-cat, whose hairs were pretty long, and of a whitish grey. The animal is very low upon its legs, about five feet long, fierce, and very fcarce.

Wood is very dear at Buenos Ayres, and at Monte-Scarcity of video. In the neighbourhood of these places, are only of remedying fome little shrubs, hardly fit for fuel. All timber for building houses, and constructing and refitting the vessels that navigate in the river, comes from Paraguai in rafts. It would, however, be easy to get all the timber for constructing the greatest ships from the upper parts of the country. From Montegrande, where they have the finest wood, it might be transported in fingle round stems, through the river Ybicui, into the Uraguai, and from the Salto-Chico of the Uraguai, fome

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fome vessels made on purpose for this use, might bring it to such places upon the river, where docks were built.

Account of the natives of this country.

The Indians, who inhabit this part of America, north and fouth of the river de la Plata, are of that race called by the Spaniards Indios bravos.—They are middle-fized, very ugly, and afflicted with the itch. They are of a deep tawny colour, which they blacken still more, by continually rubbing themselves with greafe. They have no other drefs than a great cloak of roedeer fkins, hanging down to their heels, in which they wrap themselves up. These skins are very well dreffed; they turn the hairy fide inwards, and paint the outfide with various colours. The distinguishing mark of their cacique is a band or strap of leather, which is tied round his forehead; it is formed into a diadem or crown, and adorned with Their arms are bows and arplates of copper. rows; and they likewife make use of nooses and of balls*. These Indians are always on horseback, and have no fixed habitations, at least not near the Spanish settlements. Sometimes they come with their

wives

[•] These balls are two round stones, of the size of a two-pound ball, both enchased in a strap of leather, and sastened to the extremities of a thong, six or seven sect long. The Indians, when on horseback, use this weapon as a sling, and often hit the animal they are pursuing, at the distance of three hundred yards.

A VOYAGE ROUND THE WORLD.

wives to buy brandy of the Spaniards; and they do not cease to drink of it, till they are so drunk as not to be able to stir. In order to get strong liquors, they fell their arms, furs, and horses; and having disposed of all they are possessed of, they seize the horses they can meet with near the habitations, and make off. Sometimes they come in bodies of two or three hundred men, to carry off the cattle from the lands of the Spaniards, or to attack the caravans of travellers. They plunder and murder, or carry them into flavery. This evil cannot be remedied: for, how is it possible to conquer a nomadic nation, in an immense uncultivated country, where it would be difficult even to find them: besides, these Indians are brave and inured to hardships; and those times exist no longer, when one Spaniard could put a thousand Indians to flight.

A fet of robbers united into a body, a few years Race of robago, on the north fide of the river, and may become on the north more dangerous to the Spaniards than they are at pre- river. fent, if efficacious measures are not taken to destroy them. Some malefactors escaped from the hands of justice, retired to the north of the Maldonadoes; fome descriters joined them; their numbers encreased infenfibly; they took wives from among the Indians, and founded a race of men who live upon robberies. They make inroads, and carry off the cat-

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the in the Spanish possessions, which they conduct to the boundaries of the Brasils, where they barter it with the Paulists*, against arms and clothes. Unhappy are the travellers that fall into their hands. They are now, it is said, upwards of six hundred in number, have left their first habitation, and are retired much further to the north-west.

Extent of the government de la Plata.

The governor-general of the province de la Plata refides, as I have already mentioned, at Buenos Ayres. In all matters which do not concern the marine, he is reckoned dependent upon the viceroy of Peru; but the great distance between them almost annuls this dependency, and it only exists in regard to the filver, which he is obliged to get out of the mines of Potofi; this, however, will no longer be brought over in shapeless pieces. as a mint has been established this year at Potosi. The particular governments of Tucuman and Paraguai (the principal settlements of which are Santa-Fé, Corrientes. Salta, Tujus, Cordoua, Mendoza, and Assumption) are dependent, together with the famous missions of the Jesuits, upon the governor-general of la Plata. vast province contains, in a word, all the possessions of the Spaniards, east of the Cordilleras, from the river of Amazons to the straits of Magalhaens. It is true, there is no fettlement fouth of Buenos Ayres; and nothing

^{*} The Paulists are another race of robbers, who left Brafil, and formed a republic, towards the end of the fixteenth century.

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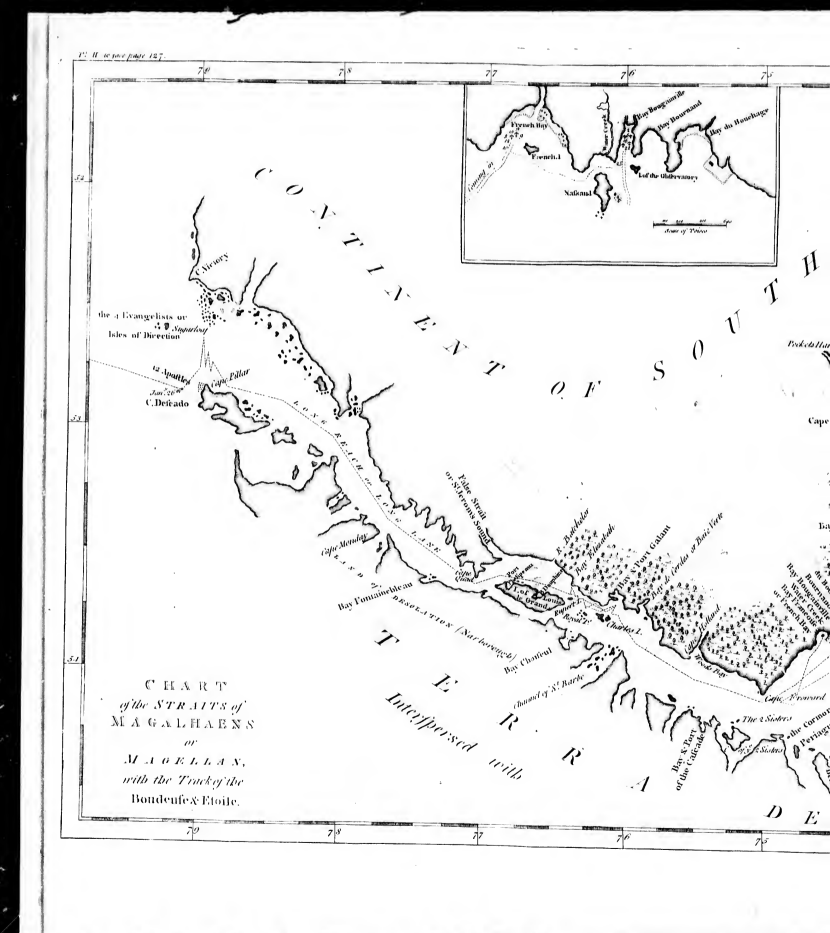
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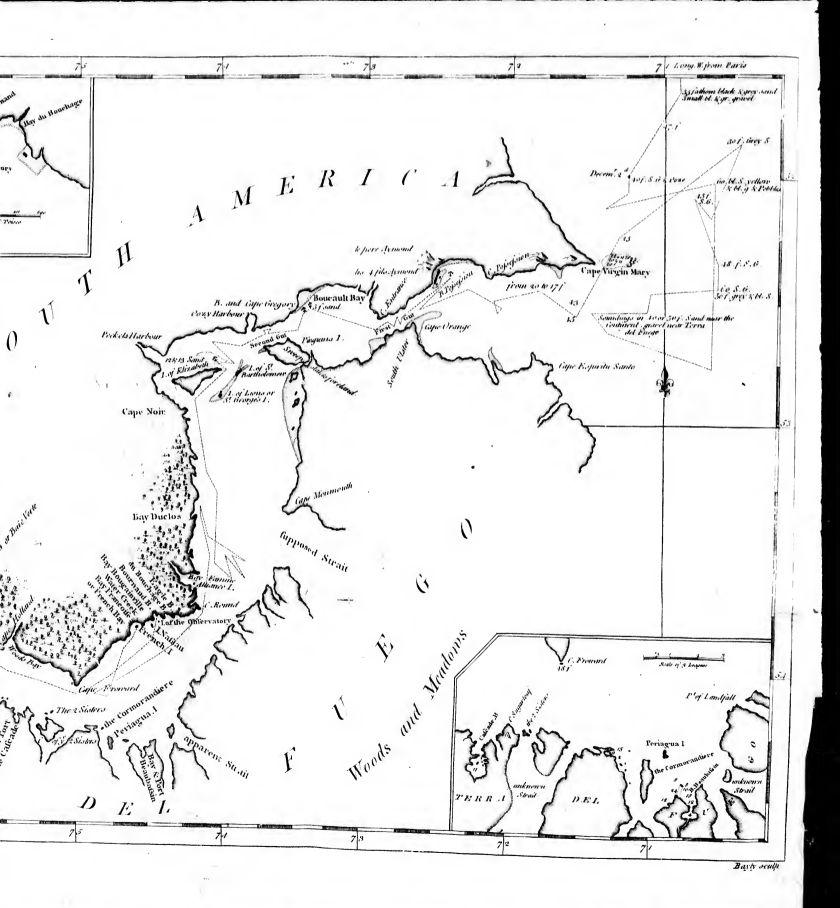
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but the necessity of providing themselves with salt, induces the Spaniards to penetrate into those parts. For this purpose a convoy of two hundred carts, escorted by three hundred men, fets out every year from Buenos Ayres, and goes to the latitude of forty degrees, to load the falt in lakes near the fea, where it is naturally formed. Formerly the Spaniards used to fend schooners to the bay of St. Julian, to fetch falt.

I shall speak of the missions in Paraguay when I come to the fecond voyage, which fome circumstances obliged us to make again into the river of la Plata; I shall then enter into the account of the expulsion of the Jefuits, of which we were witnesses.

The commerce of the province de la Plata is less profitable than any in Spanish America; this province produces neither gold nor filver, and its inhabitants are not numerous enough to be able to get at all the other riches which the foil produces and contains. commerce of Buenos Ayres itself is not in the same state it was in about ten years ago; it is fallen off confiderably, fince the trade by land is no longer permitted; that is, fince it has been prohibited to carry European goods by land from Buenos Ayres to Peru and Chili; fo that the only objects of the commerce with these two provinces are, at present, cotton, mules, and

maté, or the Paraguay-herb*. The moncy and interest of the merchants at Lima have obtained this order, against which those of Buenos Ayres have complained. The law-suit is carried on at Madrid, and I know not how or when it will be determined. However, Buenos Ayres is a very rich place: I have seen a register-ship sail from thence, with a million of dollars on board; and if all the inhabitants of this country could get rid of their leather or skins in Europe, that article alone

^{*} Maté, or Paraguay-tea, or South-fea-tea, are pounded dry leaves of a plant growing in South America, and chiefly in Paraguay. The Jefuits, when in poffedion of the interior parts of the provinces of Paraguay, got by a manœuvre fimifar to that of the Dutch, in regard to the spice-trade, the exclusive commerce of this commodity. They cultivated the plant in enclosures, upon the rivers Uraguai and Parana, and wherever it grew wild, it was deftroyed; and after the space of nineteen years they became the sole masters of this trade, which was very lucrative; for as this plant is thought to be an excellent reftorative, and a good paregoric, and therefore of indiffensible necessity to the workmen in the famous Peruvian mines, it is carried conftantly to Peru and Chili; the whole confumption of it being yearly upon an average of 160,000 arrobas, of 25 pounds Spanish weight each; and the price is, at a me firm, thirty-fix piafters per arroba, fo that this plant was worth to the Jesuits 5,760,000 piastres per ann the tenth part of which sum must be deducted out of the whole, for instruments of agriculture, the erection and repairing of buildings necessary for manufacturing this plant, feeding and cloathing of about 300,000 Indians and Negroes: fo that flill above five millions of piaftres were the clear yearly profit of the pions fathers. These cunning men fold these leaves in powder on purpose that no botanist might get a fight of them, and thus be enabled to find out the plant to which the leaves belong, in case some plants thould have escaped their selfith destruction of them. Some writers call this plant Mate, which is, I believe, the name of the veffel it is drank out of. Others call it Caa, and make this the generic name of it, and its species are Caa-cuys, Caa-mini, and Caa-guaz, the last of which is the coarfest fort prepared, with the stalks left to it, for which reason it is likewise colled Yerva de Palos; but the Can-mini or Yerva de Caamini is the best fort and fold dearer; the Can-cuys will not keep so long as the other two forts. This plant is thought to be the Hex Caffine, Linn. Sp. pl. p. 181, or the Dahoon-holly. Forfter's Flora Americ, Septentr. p. 7, and Catefby car. i. t. 31. F. would

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would fussice to enrich them. Before the last war, they carried on a prodigious contraband-trade with the colony of Santo Sacramento, a place in the possession of the Colony of Santo Sacramento, a place in the possession of the Colony of Santo Sacramento, a place in the possession of the Colony of Santo Sacramento, a place in the possession of the Colony of Santo Sacramento.

Portuguese, upon the left side of the river, almost directly opposite Buenos Ayres. But this place is now so much surrounded by the new works, erected by the Spaniards, that it is impossible to carry on any illicit trade with it, unless by connivance; even the Portuguese, who inhabit the place, are obliged to get their subsistence by sea from the Brasils. In short, this station bears the same relation to Spain here, as Gibraltar does in Europe; with this difference only, that the former belongs to the Portuguese, and the latter to the English.

The town of Montevideo has been fettled forty years Account of the town of ago, is fituated on the north fide of the river, thirty Montevideo. leagues above its mouth, and built on a peninfula, which lies convenient to fecure from the east wind, a bay of about two leagues deep, and one league wide at its entrance. At the western point of this isle, is a single high mountain, which serves as a look out, and has given a name to the town; the other lands, which surround it, are very low. That side which looks towards a plain, is defended by a citadel. Several batteries guard the side towards the sea and the harbour. There is a battery upon a very little isle, in the bottom

this bay.

bottom of the bay, called Isle au François, or French-Anchorage in Island. The anchorage at Montevideo is safe, though fometimes molefled by pamperos, which are fforms from the fouth-west, accompanied by violent tempests. There is no great depth of water in the whole bay; and one may moor in three, four, or five fathoms of water in a very foft mud, where the biggest merchantfhips run a-ground, without receiving any damage; but sharp-built ships easily break their backs, and are loft. The tides do not come in regular; according as the wind is, the water is high or low. It is necessary to be cautious, in regard to a chain of rocks that extends fome cables-length off the east point of the bay; the fea forms breakers upon them, and the people of this country call them la Punta de las Carretas.

It is an excellent place to put in at for refreshments.

Montevideo has a governor of its own, who is immediately under the orders of the governor-general of the province. The country round this town is almost entirely uncultivated, and furnishes neither wheat nor maize; they must get flour, biscuit, and other provifions for the ships from Buenos Ayres. In the gardens belonging to the town, and to the adjoining houses, they cultivate fcarce any legumes; there is, however, plenty of melons, calabathes, figs, peaches, apples, and quinces. Cattle are as abundant there as in any other part of this country; which, together with

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the wholesomeness of the air, makes Montevideo an excellent place to put in at for the crew; only good meafures must be taken to prevent desertion. Every thing invites the sailor thither; it being a country, where the first reslection which strikes him, on setting his seet on shore, is, that they live there almost without working. Indeed, how is it possible to resist the comparison of spending one's days in idleness and tranquility, in a happy climate, or of languishing under the weight of a constantly laborious life, and of accelerating the missortunes of an indigent old age, by the toils of the sea?

CHAP.

C H A P. III.

Departure from Montevideo; navigation to the Málouines; delivery of them into the bands of the Spaniards; historical digression on the subject of these islands.

1767. February.

Departure from Montevideo.

THE 28th of February, 1767, we weighed from Montevideo, in company with two Spanish frigates, and a tartane laden with cattle. I agreed with Don Ruis, that whilft we were in the river, he should lead the way; but that as foon as we were got out to fea, I was to conduct the fquadron, However, to obviate the dangers in case of a separation, I gave each of the frigates a pilot, acquainted with the coasts of the Malouines. In the afternoon we were obliged to come to an anchor, as a fog prevented our feeing either the main land, or the ifle of Flores. The next morning we had contrary wind; however, I expected that we should have weighed, as the flrong currents in the river favoured us; but feeing the day almost at an end, without any fignal being given by the Spanish commodore I fent an officer to tell him, that having had a fight of the islc of Flores, I found myfelf too near the English fand-bank, and that I advised we should weigh the next day, whether the wind was fair or not. Don Ruis anfwerines: de-Porical di-

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answered, that he was in the hands of the pilot of the river, who would not weigh the anchor till we had a fettled fair wind. The officer then informed him from me, that I should fail by day-break; and that I would wait for him, by plying to windward, or by anchoring more to the north, unless the tides or the violence of the wind should separate us against my will.

The tartane had not cast anchor the last night; and we lost fight of her, and never faw her again. She returned to Montevideo three weeks after, without fulfilling its intended expedition. The night was flormy; the pamperos blew very violently, and made us drag Storm in the our anchor; however, we cast another anchor, and that fixed us. By day-break we faw the Spanish ships, with their top-masts handed, main-yards lowered, and had dragged their anchors much further than ourselves. The wind was still cortrary and violent, the sea very high, and it was nine o'clock before we could proceed under our main-fails; at noon we lost fight of the Spaniards, who remained at anchor, and the third of March in the evening we were got out of the river.

During our voyage to the Malouines, we had variable winds from N. W. to S. W. almost always stormy Montevideo to the Maweather and high feas: we were obliged to try louines. under our main-fail on the 16th, having fuffered fome damage. Since the 17th in the afternoon,

when we came into foundings, the weather was very foggy. The 10th, not feeing the land, though the horizon was clear, and I was east of the Sebald's isles by my reckoning, I was afraid I had gone beyond the Malouines, and therefore refolved to fail westward; the wind, which is a rare circumstance, favoured my refolution. I proceeded very fast in twenty-four hours. and having then found the foundings off the coast of Patagonia, I was fure as to my polition, and fo procceded again very confidently to the eastward. the 21st, at four o'clock in the afternoon, we discovered the Sebald's isles, remaining in N. E. & E. eight or ten leagues distant, and soon after we saw the coast of the Malouines. I could have spared myself all the trouble I had been in, if I had in time failed close-hauled, in order to approach the coast of America, and so find the islands by their latitude.

Fault committed in the direction of this course.

The 23d in the evening we entered and anchored in the great bay, where the two Spanish frigates likewise came to an anchor on the 24th. They had suffered greatly during their course; the storm on the 16th having obliged them to bear away; and the commodore-ship, having shipped a sea, which carried away her quarter-badges, broke through the windows of the great cabbin, and poured a great quantity of water into her. Almost all the cattle they took

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on board at Montevideo for the colony, died through the badness of the weather. The twenty-fifth the three vessels came into port, and moored.

The first of April I delivered our settlement to the The Spani-Spaniards, who took possession of it, by planting the fession of our Spanish colours, which were faluted at fun-rising and the Malouines. fun-fetting from the shore and from the ships. I read April. the king's letter to the French inhabitants of this infant colony, by which his majesty permits their remaining under the government of his most catholic majetty. Some families profited of this permission; the rest, with the garrison, embarked on board the Spanish frigates, which failed for Montevideo the 27th in the morning *.

Some historical remarks concerning these isles, Historical dewill, I hope, not be deemed unnecessary.

It appears to me, that the first discovery of them Americo Vermay be attributed to the celebrated Americo Vespticci, vers them. who, in the third voyage for the discovery of Ame+

^{*} When I delivered the fettlement to the Spaniards, all the expences, whatfoever, which it had cost till the first of April 1767, amounted to 603,000 livres, including the interest of five per cent. on the fums expended fince the first equipment. France having acknowledged the catholic king's right to the Malouines, he, by a principle of the law of nations, owed no reimbursement to these soils. However, as his majefty took all the ships, boats, goods, arms, ammunition, and provisions that belonged to our fettlement, he being equally just and generous, defired that we should be reimbursed for what we had laid out; and the above fum was remitted to us by his treasurers; part at Paris, and the rest at Buenos Ayres.

rica, failed along the northern coasts of them in 1502. It is true, he did not know whether it belonged to an isle, or whether it was part of the continent; but it is easy to conclude, from the course he took, from the latitudes he came to, and from the very description he gives of the coasts, that it is that of the Malouines. It with equal right, that Beauchesne Gouin, returned from the South Seas in 1700, anchored on the cast side of the Malouines, thinking he was at the Sebald's isles.

French and English navigators visit them after him.

His account favs, that after discovering the isle to which he gave his own name, he anchored on the east fide of the most easterly of Sebald's isles. I must first of all observe, that the Malouines, being in the middle between the Sebald's isles and the isle of Beauchefne. have a confiderable extent, and that he must have neceffarily fallen in with the coast of the Malouines, as is impossible not to fee them, when at anchor castward of the Sebald's isles. Besides, Beauchesne saw a fingle ifle of an immense extent; and it was not till after he had cleared it, that he perceived two other little ones: he passed through a moist country, filled with marshes and fresh-water lakes, covered with wild-geefe, teals, ducks, and fnipes; he faw no woods there; all this agrees prodigiously well with the Malouines. Sebald's ifles, on the contrary, are four lit-

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tle rocky isles, where William Dampier, in 1683, attempted in vain to water, and could not find a good anchoring-ground.

Be this as it will, the Malouines have been but little known before our days -- Most of the relations report them as isles covered with woods. Richard Hawkins, who came near the northern coast of them, which he called Hawkins's Maiden-land, and who pretty well described them, afferts that they were inhabited, and pretends to have feen there. At the beginoning of this century, the St. Louis, a ship from St. Malo, anchored on the threast side, in a bad bay, under the shelter of some little isles. called the isles of Anican, after the name of the privateer; but he only 1 stayed to water there, and continued his course, without caring to furvey them.

However, their happy position, to serve as a place of The French refreshment or shelter to ships going to the South-Seas. Thruck the navigators of all nations. In the beginning of the year 1763, the court of France resolved to form a fettlement in these isles. I proposed to government, that I would establish it at my own expence, affisted by Messis de Nerville and d'Arboulin, one my cousin-german, the other my uncle. I immediately got the Eagle of twenty guns, and the Sphinx of twelve, constructed and furnished with proper neces-

faries

faries for fuch an expedition, by the care of M. Duclos Guyot, now my fecond. I embarked feveral Acadian families, a laborious intelligent fet of people, who ought to be dear to France, on account of the inviolable attachment they have shewn, as honest but unfortunate citizens.

The 15th of September I failed from St. Malo. M. de Nerville was on board the Eagle with me. After touching twice, once at the ifle of St. Catharine, on the coast of the Brasils, and once at Montevideo, where we took in many horses and horned cattle, we made the land of Sebald's isles the 31st of January, 1764. I failed into a great bay, formed by the coast of the Malouines, between its N. W. point, and Sebald's isles; but not sinding a good anchoring ground, failed along the north coast; and, coming to the eastern extremity of these isles, I entered a great bay on the third of February, which seemed very convenient to me, for forming the first settlement.

Account of the manner in which it was made. The fame illusion which made Hawkins, Woods Rogers, and others, believe that these isles were covered with wood, acted likewise upon my fellow voyagers. We were surprised, when we landed, to see that what we took for woods as we failed along the coast, was nothing but bushes of a tall rush, standing very close together. The bottom of its stalks being dried, got

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A VOYAGE ROUND THE WORLD.

the colour of a dead leaf to the height of about five feet; and from thence springs a tust of rushes, which crown this stalk; so that at a distance these stalks together have the appearance of a wood of middling height. These rushes only grow near the sea side, and on little isles; the mountains on the main land are, in some parts, covered all over with heath, which are easily mistaken for bushes.

In the various excursions, which I immediately ordered, and partly made in the island myself, we did not find any kind of wood; nor could we discover that these parts had been frequented by any nation.

I only found, and in great quantity too, an exceeding good turf, which might supply the defect of wood, both for fuel, and for the forge; and I passed through immense plains, every where intersected by little rivulets, with very good water. Nature offered no other subsistence for men than sish and several forts of land and water sowl. It was very singular, on our arrival, to see all the animals, which had hitherto been the only inhabitants of the island, come near us without fear, and shew no other emotions than those which curiosity inspires at the sight of an unknown object. The birds suffered themselves to be taken with the hand, and some would come and settle upon people that stood still;

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flill; so true it is, that man does not bear a characteristic mark of serocity, which mere instinct is capable of pointing out to these weak animals, the being that lives upon their blood. This considence was not of long duration with them; for they soon learnt to mistrust their most cruel enemies.

First year.

The 17th of March, I fixed upon the place of the new colony, which at first was only composed of twenty-seven persons, among whom were sive women, and three children. We set to work immediately to build them huts covered with rushes, to construct a magazine, and a little fort, in the middle of which a small obelish was erected. The king's essign adorned one of its sides, and under its soundations we buried some coins, together with a medal, on one side of which was graved the date of the undertaking, and on the other the sigure of the king, with these words for the exergue, "Tibi serviat ultima Thule." *

Settlement of the Isles Malonines, situated in 51° 30′ of S. satitude, 60° 50′ W. long, from the meridian of Paris, by the Eagle frigate, captain P. Duclos Guyor, captain of a fire ship, and the iphinx sloop; captain F. Chenard de la Girandais, licutenant of a stigate, equipped by Louis Antoine de Bougainville, colonel of infantry, captain of a ship, chief of the expedition, G. de Nerville, captain of infantry, and P. d' Arboulin, post-master general of France: construction of a fort, and an obelist, decorated with a medallion of his majesty Louis XV. after the plans of A. L'Huillier, engineer and geographer of the field and army, serving on this expedition; during the administration of E'. de Choiseul, duke of Stainville, in February, 1764.

And the exergue. Conamur tenues grandia.

[&]quot; The infcription on this medal was as follows.

However, to encourage the colonists, and encrease their reliance on speedy assistance, which I promised them, M. de Nerville consented to remain at their liead, and to share the risks to which this weak settlement was exposed, at the extremity of the globe, where it was at that time the only one in such a high southern latitude. The sisth of April, 1764, I solemnly took possession of the isles in the king's name, and the eighth I sailed for France.

The fifth of January, 1765, I saw my colonists second year. again, and found them healthy and content. After landing what I had brought to their assistance, I went into the straits of Magalhaens, to get a cargo of timber, palisadoes and young trees, and I began a navigation, which is become necessary to the colony. Then I found the ships of commodore Byron, who, after surveying the Malouines for the first time, passed the straits, in order to get into the South-seas. When I left the Malouines the 27th of April following, the colony consisted of twenty-four persons, including the of-sicers.

In 1765 we fent back the Eagle to the Malouines, and the king fent the Etoile, one of his flore ships, with her. These two vessels, after landing the provisions and new colonists, failed together to take in wood in the straits of Magalhaens. The settlement now began

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to get a kind of form. The governor and the ordonnateur * lodged in very convenient houses built of stone, and the other inhabitants lived in houses of which the walls were made of fods. There were three magazines, both for the public stores, and those of private persons. The wood out of the straits had ferved to build feveral veffels, and to conflruct fehooners for the purpose of furveying the coast. The Eagle returned to France from this last voyage, with a cargo of train oil and feals-skins, tanned in the island. trials had been made towards cultivation, which gave no reason to despair of success, as the greatest part of the corn brought from Europe was eafily naturalized to the country. The encrease of the cattle could be depended upon, and the number of inhabitants amounted then to about one hundred and fifty.

However, as I have just mentioned, commodore Byron came in January, 1765, to survey the Malouines. He touched to the westward of our settlement, in a port which we had already named Port de la Croisade, and he took possession of these islands for the crown of England, without leaving a single inhabitant there. It was not before 1766, that the English sent a colony to settle in Port de la Croisade, which they had named

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Port Egmont; and captain Macbride, of the Jason frigate, came to our settlement the same year, in the beginning of December. He pretended that these parts belonged to his Britannic majesty, threatened to land by sorce, if he should be any longer resused that liberty, visited the governor, and sailed away again the same day.

Such was the state of the Malouines, when we put them into the hands of the Spaniards, whose prior right was thus inforced by that which we possessed by making the first settlement*. The account of the productions of these isles, and the animals which are to be found there, will furnish matter for the following chapter, and are the result of the observations of M. de Nerville, during a residence of three years. I believed

Port

^{*} The author has on purpose omitted to mention, that the English are the first discoverers of these isles. Captain Davis, in the expedition of 1592, under the command of Sir Thomas Cavendish, faw them; and so did Sir Richard Hawkins two years after in 1594, and called them Hawkins's Maiden Land. In the year 5 (1598 they were feen by the Dutchman Sébald de Waert, and called Sebald's ifles, and with that name they were put in all Dutch charts. Dampier discovered them likewife in 1683, but suspected they had no water. Strong gave these isles, in the year 1689, the name of Falkland-Iflands, which was adopted by the celebrated aftronomer Halley, and is now become of univerfal use in all our maps and charts. The privateers in the times of the wars of king Willam and queen Mary frequently faw these isles, and no sooner than in 1699-1700 they were seen for the first time by a Vrenchman called Beaucheine Gouin. It is pretty evident from this account, that the Englith have an undoubted prior claim to thefe barren rocks and marthes, fitnated in a cold climate, fubject to the feverest rigours of winter, without the benefit of woods to alleviate them; and on which, was it not for the wretched fuel of turf, all the French, Englith, and Spanish fettlements would have been starved with cold. F.

it was fo much more proper to enter upon this detail, as M. de Commerçon has not been at the Malouines, and as their natural history is in some regards important *.

C H A P. IV.

Detail of the natural history of the Isles Malouines.

A Country which has been but lately inhabited always offers interesting objects, even to those who are little versed in natural history; and though their remarks may not be looked upon as authorities, yet they may satisfy, in part, the curiosity of the investigators of the system of nature.

First aspect

The first time we landed upon these isles, no inviting objects came in sight, and, excepting the beauty of the port in which we lay, we knew not what could prevail upon us to slay on this apparently barren ground: the horizon terminated by bald mountains, the land lacerated by the sea, which seems to claim the empire over it; the fields bearing a dead aspect, for want of inhabitants; no woods to comfort these

^{*} The work which I now publish was already finished, when the History of a Voyage to the Malouines, by Dom Pernetty, appeared, otherwise I should have emitted the following accounts.

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who intended to be the first fettlers; a vast silence, now and then interrupted by the howls of marine monsters; and, lastly, the fad uniformity which reigned throughout; all these were discouraging objects, which seemed that in fuch dreary places nature would refuse assistance to the efforts of man. But time and experience taught us, that labour and constancy would not be without fuccess even there. The resources with which nature presented us, were immense bays, sheltered from the violence of the winds by mountains, which poured forth cafcades and rivulets; meadows covered with rich pastures, proper for the food of numerous flocks; lakes and pools to water them; no contests concerning the property of the place; no fierce, or poisonous, or importane animals to be dreaded; an innumerable quantity of the most useful amphibia; birds and sish of the best taste; a combustible substance to supply the defect of wood; plants known to be specifies against the diseases common to sea-faring men; a healthy and continually temperate climate, much more fit to make men healthy and robust, than those enchantcountries, where abundance itself becomes noxious, and heat causes a total inactivity. These advantages foon expunged the impressions which the first appearance had made, and justified the attempt.

To this we may add, that the English in their relation of Port-Egmont, have not scrupled to say, that the countries adjacent furnished every thing necessary for a good settlement. Their taste for natural history will, without doubt, engage them to make and to publish enquiries which will restify these.

Geographical position of the Ivlalounces.

The Malouines are fituated between 51° and 52° 30′ S. lat. and 65° 30′ W. long. from Paris; and between 80 and 90 leagues diffant from the coast of America or Patagonia, and from the entrance of the straits of Magalhaens.

The map wich we give of these islands, has certainly not a geographical accuracy, which must have been the work of many years. It may, however, serve to indicate nearly the extent of these isles from east to west, and from north to south; the position of the coasts, along which our shops have failed; the sigure and depth of the great bays, and the direction of the principal mountains *.

Of the har-

The harbours, which we have examined, are both extensive and secure; a tough ground, and islands happily situated to break the fury of the waves, contribute to make them safe and easily defensible; they have lit-

^{*} As M. de Bougainville's map of the Malcuines or Falkland's ifles, is a mere inaccurate out-line; we refer our readers to the more exact plans of these blands, published in England. F.

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is a mere hefe illands, rle creeks, in which the fmallest vessels can retire. The rivulets come down into the fea; fo that nothing can be more eafy, than to take in the provision of fresh water.

The tides are subject to all the emotions of the sea, which furrounds the ifles, and have never rifen at fettled periods, which could have been calculated. It has only been observed, that, just before high-water, they have three determinate variations; the fea, at that time, in less than a quarter of an hour, rifes and falls thrice, as if sbaken up and down; and this motion is more violent during the folflices, the equinoxes, and the full moons.

The winds are generally variable; but still those winds. between north and west, and between south and west, are more prevalent than the others. In winter, when the winds are between north and west, the weather is foggy and rainy; if between west and fouth, they bring fnow, hail, and hoar frost; if from between fouth and east, they are less attended with mists, but violent, though not quite fo much as the fummer winds, which blow between fouth-west and north-west: these latter, which clear the fky and dry the foil, do not begin to blow till the fun appears above the horizon; they encrease as that luminary rises; are at the greatest height when he crosses the meridian; and lose their force when.

when he goes to disappear behind the mountains. Befides being regulated by the fun's motion, they are likewife fubject to be governed by the tides, which encrease their force, and sometimes alter their direction. Almost all the nights throughout the year are calm. fair, and flar-light, especially in summer. The fnow. which is brought by the fouth-west winds in winter, is inconfiderable; it lies about two months upon the tops of the highest mountains; and a day or two, at most, upon the furface of the other grounds. The rivers do not freeze, and the ice of lakes and pools has not been able to bear men upwards of twenty-four hours together. The hoar-frosts in spring and autumn do no damage to the plants, and at fun-rifing are converted into dew. In fummer, thunder is feldom heard; and, upon the whole, we felt neither great cold, nor great heat; and the distinction of seasons appeared almost insensible. In such a climate, where the revolutions of the feafons affect by no means the constitution, it is natural that men should be strong and healthy; and this has been experienced during a flay of three years.

Water

The few mineral fubflances found at the Malouines, are a proof of the goodness of the water, which is every where conveniently situated; no noxious plants in the places where it runs through; its bed is generally gravel or fand, and sometimes turf, which give

confift

it a little yellowish hue, without diminishing its goodness and lightness.

All the plains have much more depth of foil than is soil, necessary for the plough to go in. The foil is fo much interwoven with roots of plants, to the depth of near twelve inches, that it was necessary, before it was posfible to proceed to cultivation, to take off this crust or layer; and to cut it, that it might be dried and burnt. It is known, that this process is excellent to make the ground better, and we made use of it. Below this sirst layer, is a black mould, never less than eight or ten inches deep, and frequently much deeper; the next is the yellow, or original virgin-foil, whose depth is undeterminate. It refts upon firata of flate and flones; among which no calcareous ones have ever been found; as the trial has been made with aquafortis. It feems, that the isles are without stones of this kind. Journeys have been undertaken to the very tops of the mountains, in order to find fome; but they have never procured any other than a kind of quartz, and a fandflone, not friable; which produced sparks, and even a kind of phofphorescent light, accompanied with a fmell of brimflone. Stones proper for building are not wanting; for most of the coasts are formed of them. There are strata of a very hard and small grained stone; and likewise other strata, more or less sloping, which H

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confist of slates, and of a kind of slone containing particles of tale. There are likewise slones, which divide into shivers; and on them we observed impressions of a kind of fossil shells, unknown in these seas; we made grind-stones of it to sharpen our tools. The slone taken out of the quarries was yellowish, and not yet come to a sufficient degree of hardness, as it could be cut with a knife; but it hardened in the air. Clay, sand, and earth, sit for making potters-ware and bricks, were easily found.

Turf and its qualities.

The turf, which is generally to be met with above the clay, goes up a great way in the country. From whatever point one fets out, one could not go a league without meeting with confiderable strata of it, always eafy to be diffinguished by the inequalities in the ground, by which some of its sides were discovered. It continually is formed from the remains of roots and plants in marshy places; which are always known by a tharp-pointed kind of ruthes. This turf being taken in a bay, near our habitation, where it shews a surface of twelve feet high to the open air, gets a fufficient degree of dryness there. This was what we made use of; its fmell was not difagreeable; it burnt well, and its cinders, or embers, were fuperior to those of seacoals; because, by blowing them, it was as easy to light a candle as with burning coals; it was fufficient

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All the fea-shores, and the inner parts of the Plants. isses are covered with a kind of gladiolus, or rather a species of gramen. It is of an excellent green, and is above six feet high, and serves for a retreat to seals and sea-lions: on our journies it sheltered us, as it did them. By its assistance we could take up our quarters in a moment. Its bent and united stalks, formed a thatch or roof, and its dry leaves a pretty good bed. It was likewise with this plant that we covered our houses; its stalk is sweet, nourishing, and preferred to all other food by the cattle.

Next to this great plant, the heath, the shrubs, and the gum-plant were the only objects that appeared in the sields. The other parts are covered by small plants, which, in moist ground, are more green and more substantial. The shrubs were of great use to us as such, and they were afterwards kept for heating the ovens, together with the heath; the red fruit of the latter attracted a great quantity of game in the season.

The gum-plant, which is new and unknown in Refinous Europe, deferves a more ample description. It is of a gum-plant. bright green, and has nothing of the figure of a plant; one would sooner take it to be an excrescence of the earth of this colour; for it has neither stalk, branches,

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nor

nor leaves---Its furface, which is convex, is of fo close a texture, that nothing can be introduced between it, without tearing it. The first thing we did, was to sit down or fland upon it; it is not above a foot and a half high. It would bear us up as fafely as a flone, without yielding under our weight. Its breadth is very difproportionate to its height; and I have feen fome of more than fix feet in diameter, without being any higher than common. Its circumference is regular only in the fmaller plants, which are generally hemispherical; but when they are grown up, they are terminated by humps and cavities, without any regularity. In feveral parts of its furface, are drops of the fize of peafe, of a tough yellowish matter; which was at first called gum; but as it could not be dissolved, except by spirituous solvents, it was named a rosin. Its fmell is flrong, aromatic, and like that of turpentine. In order to know the infide of this plant, we cut it close to the ground, and turned it down. As we broke it, we faw that it comes from a flalk, whence an infinite number of concentric shoots arise, confisting of leaves like flars, enchased one within the other, by means of an axis common to all.

These shoots are white within, except at a little dislance of the surface, where the air colours them green. When they are broken, a milky juice comes out in fo close

ween it, vas to fit or and a a flone. eadth is ave feen ut being is reguenerally they are ny regups of the hich was olved, exofin. rpentine: e cut it we broke an infififting of ther, by

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great abundance; which is more viscid than that of fpurge*. The stalk abounds with the juice, as do the roots, which extend horizontally; and often at fome distance fend forth new shoots, so that you never find one of these plants alone. It seems to like the sides of hills; and it thrives well in any exposure. It was not before the third year that we endeavoured to know its flower and feeds, both of which are very finall, because we had been disappointed in our attempts to bring it over to Europe. At last, however, some seeds were brought, in order to endeavour to get possession of so fingular and new a plant, which might even prove ufeful in physic; as its rosin had already been successfully applied to flight wounds by feveral failors. One thing deserves to be observed, namely, that this plant loses its rosin by the air alone, and the washing of the rains. How can we make this agree with its quality of diffolying in spirits alone? In this state it was amazingly light, and would burn like straw.

After this extraordinary plant, we met with one of Beer-plant. approved utility; it forms a little shrub, and sometimes creeps under the plants, and along the coast. We accidentally tasted it, and found it had a spruce taste, which put us in mind of trying to make beer of it; we had brought a quantity of melasses and malt with.

^{*} Euphorbia Linn. Tithymalus Tournof. F.

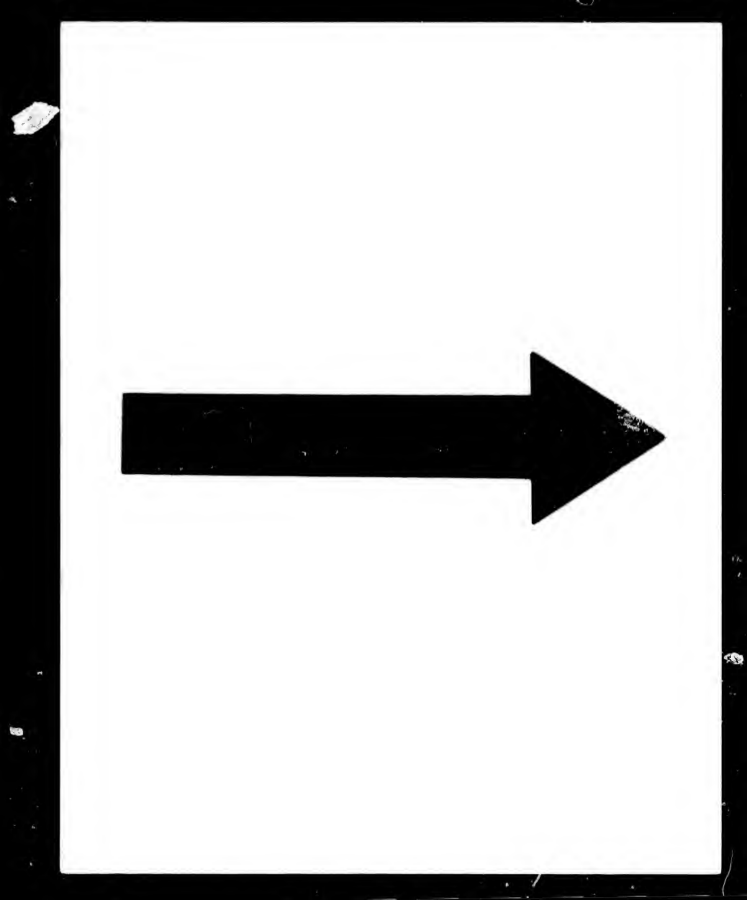
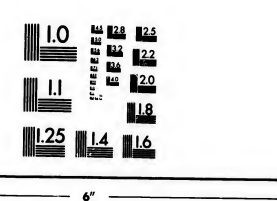


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us; the trials we made, answered beyond expectation; and the settlers being once instructed in the process, never were in want of this liquor afterwards, which was anti-scorbutic, by the nature of the plant; it was with good success employed in baths, which were made for sick persons, who came from the sea. Its leaves are small and dentated, and of a bright green. When it is crushed between the singers, it is reduced into a kind of meal, which is somewhat glutinous, and has an aromatic smell.

A kind of celery or wild parsley, in great quantities; abundance of forrel, water-cresses, and a kind of maiden-hair *, with undated leaves, furnished as much as could be required against the scurvy, together with the above plant.

Fruits.

Two fmall fruits, one of which is unknown, and looks like a mulberry, the other no bigger than a pea, and called lucet, on account of the similarity it bears to that which is found in North-America, were the only ones which were to be had in autumn. Those which grew upon the bushes were good for nothing, excepting for children, who will cat the worst of fruits, and for wild-fowl. The plant on which the fruit, which we called mulberry, grew, is creeping; its leaf resembles that of the hornbeam; its branches are long, and it is propagated like the strawberry.

^{*} Ceterac Asplenium, Linn. F.

The lucet is likewise a creeping plant, bearing the fruit all along its branches, which are beset with little shining round leaves, of the colour of myrtle leaves; their fruits are white, and coloured red on that side which is turned towards the sun; they have an aromatic taste, and smell like orange-blossoms, as do the leaves, of which the insusion drank with milk is very pleasant to the taste. This plant is hidden among the grass, and prefers a wet soil: a prodigious quantity of it grows in the neighbourhood of lakes.

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Among feveral other plants, which we found super- Flowers. fluous to examine, there were many flowers, but all without fmell, one excepted, which is white, and has the fmell of the tuberose. We likewise found a true violet, as yellow as a jonquil. It is worth notice that we have never found any bulbous-rooted plant. Another fingularity is, that in the fouthern part of the ifle we inhabited, beyond a chain of hills which divides it from east to west, it appeared that there were hardly any of the refinous gum-plants, and that in their stead we found abundance of another plant of the fame form, but of a different green, wanting the folidity of the other, and not producing any rosin, but only fine yellow flowers in the proper scason. This plant, which was casily opened, consisted as the other, of shoots which all spring from the same stalk, and ter-

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minate at its furface. Coming back over the hills, we found a tall species of maiden hair; its leaves are not waved, out in the form of sword blades. From the plant arise two principal stalks, which bear their seeds on the underside, like the other species of maiden hair. There were likewise a great quantity of friable plants growing upon stones, they seemed to partake of the nature of stone, and of vegetables; they were thought to be species of lichen, but the ascertaining whether they would be of use in dying, was put off to another time.

Sea plants.

As to the fubmarine plants, they were more inconvenient than of any use. The whole harbour is covered with fea weeds, especially near the shore, by which means the boats found it difficult to land; they are of no other fervice than to break the force of the waters when the fea runs very high. We hoped to make a good use of them by employing them for a manure. The tides brought us feveral species of coralines, which were very much varied, and of the finest colours; these, together with the spunges and shells, have deserved places in the cabinets of the curious. All the spunges have the figure of plants, and are branched in fo many different ways, that we could hardly believe them to be the work of marine insects. Their texture is so compact, and their sibres so delicate, that it is inconceivable how these animals can lodge in them. The

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The coasts of the Malouines have provided the collections in Europe with several new shells; the most curious of which, is that called la poulette. There are three sorts of this bivalve; and among them the striated one had never before been seen, except in the fossil state; this may prove the assertion, that the fossil-shells, found much below the level of the sea, are not lusus nature, and accidentally formed; but that they have really been inhabited by living animals, at the time when the land was covered by the water. Along with this shell, which is very common here, there are limpets *; esteemed on account of their sine colours; whelks †, of several kinds; scallops ‡; great striated and smooth muscle-shells §, and the sinest mother of pearl.

There is only a fingle species of quadruped upon Animals. these islands; it is a medium between the wolf and the fox. The land and water-fowls are innumerable. The sea-lions and seals are the only amphibia. All the coasts abound with fish, most of them little known. The whales keep in the open sea; some of them happen now and then to be stranded in the bays, and their remains are sometimes seen there. Some other bones of an enormous size, a good way up in the country, whither the force of the waves could never

^{*} Lepas Linn. + Buccinum Linn. + Oftrez Peclines Linn. & Mya Linn. F.

carry them, prove that either the sea is diminished, or that the soil is encreased.

The wolf-fox, (loup-renard) thus called, on account of its digging a kennel under ground, and having a more bufhy tail than a wolf, lives upon the downs along the fea-shore. It attacks the wild fowls; and makes its roads from one bay to another, with so much sagacity, that they are always the shortest that can be devised; and, at our first landing on the isle, we had almost no doubt of their being the paths of inhabitants. It seems this animal fasts during a time of the year; for it is then vastly lean. Its size and make is that of a common shepherd's dog; and it barks in the same manner, though not so loud. In what manner can it have been transported to these islands *?

The birds and fish have enemies, which endanger their tranquility. These enemies of the birds are the above kind of wolf, which destroys many of their eggs and young ones; the eagles, hawks, falcons, and owls.

The fifth are still worse used; without mentioning the whales, which feeding, as is well known, upon fry on-

^{*} For a navigator, of Mr. Bougainville's experience and abilities, this query is very extraordinary; and, still more so, for a man who has spent so many years in Canada, near the coasts of Labrador; and who certainly must have read accounts from Greenland, where often land-animals, on large masses of ice sixed to the shore, and broke loose by the sea, are driven into the ocean; and again landed on the shores of countries, very distant from their native home. F.

ly, destroy prodigious numbers; they are likewise exposed to the amphibious creatures, and to birds; some of which are always watching on the rocks, whilst others constantly skim along the surface of the sea.

It would require a great deal of time, and the eyes of an able naturalist, in order to describe the following animals well. I shall here give the most essential observations, and extend them only to such animals as were of some utility.

in order; it only differs from the European one by its neck; which is of a velvet black, and makes an admirable contrast with the whiteness of the rest of its body; its feet are flesh-coloured. This kind of swan is likewife to be found in Rio de la Plata, and in the straits of Magalhaens. rich to the first of the

Four species of wild-geese made part of our greatest riches. The first only feeds on dry land; and has, improperly, been called buftard *. Its high legs ferve to elevate it above the tall grass, and its long neck to obferve any danger. It walks and flies with great eafe; and has not that difagreeable cackling cry, peculiar to the rest of its kind. The plumage of the male is white,

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Among the web-footed birds, the fwan is the first web-footed

^{*} In the northern parts of America is a kind of wild goofe, which was called by the French, when in possession of Canada, Outarde, or Bustard ; the English call it the Canada-goofe; it has been represented by Catesby, I. t. 92. Edward t. 151, and the Planches Enluminées, t. 346. Perhaps this may be the same species. F.

mixed with black and ash-colour on the wings. The female is yellow; and its wings are adorned with changing colours; it generally lays fix eggs. Its flesh is wholesome, nourishing, and palatable; it seldom happened that we had any scarcity of this kind of geese; for, besides these which are bred in the isle, they come in great flocks in autumn, with the east wind, probably from some uninhabited country. The sportsmen easily diffinguish these new-comers, by the little fear they thew of men. The other three species are not so much in request; for they feed on fish, and get a trainy taste. Their figure is not so elegant as that of the first species; one of these kinds seldom rises above the water, and is very noify. The colours of their feathers are chiefly white, black, yellow, and ash-colour. All these species, and likewife the fwan, have a foft down under the feathers; which is white or, grey, and very thick.

Two kinds of ducks, and two of teals, frequent the ponds and rivers. The former are but little different from those of our climate; some of those which we killed, were quite black, and others quite white. As to the teals, the one has a blue bill, and is of the size of the ducks; the other is much less. Some of them had the feathers on the belly of a sless colour. These species are in great plenty, and of an excellent taste.

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Here are two kinds of Divers, of a small size. One of them has a grey back, and white belly; the feathers on the belly are fo filky, shining, and close, that we imagined these were the birds, of whose plumage the fine muffs are made: this species is here scarce*. The other, which is more common, is quite brown, but fomewhat paler on the belly than on the back. The eyes of these creatures are like rubics. Their furprising liveliness is heightened and fet off still more by the circle of white feathers that furrounds them; and has caused the name of Diver with Spectacles to be given to the bird. They breed two young ones at a time, which are probably too tender to suffer the coldness of the water, whilst they have nothing but their down; for then the mother conveys them on her back't. These two species have not webbed feet, as the other water-fowl; but their toes are feparate, with a strong membrane on each fide; in this manner, each toe refembles a leaf, which is roundish towards the claw; and the lines. which run from the toe to the circumference of the membrane, together with its green-colour and thinnefs. increase the resemblance.

^{*}This bird, though the author calls it a Diver, seems, according to the description of it, to be rather the Grebe; which is so p'entiful on the lake of Geneva, whose beautiful skins are drest, and made into musts and tippets. Br. Zool. 2. p. 396. 8vo. Ed. F.

[†] This species seems to be the white and dusky grebe. Br. Zool. 2. p. 397. and vol. 4. f. 17. F.

Two species of birds, which were called by our people faw bills *, I know not for what reason, only differed from each other in fize, and fometimes because there were now and then fome with brown bellies; whereas, the general colour of that part, in other birds of the kind, was white. The rest of the feathers are of a very dark blueish-black; in consequence of their shape, and the close texture and filkings of their vent feathers, we must rank them with the divers, though I cannot be positive in this respect. They have a pointed bill, and the feet webbed without any separation between the toes; the first toe, being the longest of the three, and the membrane which joins them, ending in nothing at the third toe, gives a very remarkable character. Their feet are flesh-coloured t. These birds destroy numbers of fish; they place themselves upon the rocks, join together by numerous families, and lay their eggs there. As their flesh is very good to eat, we killed two or three hundred of them at a time; and the abundance of their eggs offered another resource to supply our wants. They were so little afraid of our sportsmen, that it was sufficient to go against them with no better arms than sticks. Their enemy is a bird of prey, with webbed feet; measuring near seven feet from tip to tip, and having a

^{*} Becs-fcics.

⁺ As far as we can guess, from this very impersed description, the birds here mentioned seem to be of the kind called Guillemot. Br. Zool. vol. 2. p. 410. and vol. 4. t. 20. F.

long and strong bill, distinguished by two tubes of the same substance as the bill itself, which are hollow throughout. This is the bird which the Spaniards call Quebrantabuesses *.

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A great quantity of mews, variously and prettily marked, of gulls and of terns, almost all of them grey, and living in families, come skimming along the water, and fall upon the fish with extraordinary quickness; they were so far of use to us, that they shewed us the proper season of catching pilchards; they held them suspended in the air for a moment only, and then presently gave back entire, the fish they had swallowed just before. At other seasons they seed upon a little fish, called gradeau, and some other small fry. They lay their eggs in great quantities round the marshes, on some green plants, pretty like the water-lily ‡, and they were very wholesome food.

We found three species of penguins: the first of them is remarkable on account of its shape, and the beauty of its plumage, and does not live in families as the

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^{*} The Quebrantahuesson is a bird belonging to the genus called by Dr. Linnzus, Procellaria, or petrel; some of the sailors call it Albatross, but then we must take care not to consound the common albatross, represented by Mr. Edwards, tab. 88, which is not this Quebrantahuesson, but I believe the bird described by our author to be not yet well known by our ornithologists; and the impersed account of Bougainville and Dom Pernetty are far from being satisfactory to natural historians. Our late great circumnavigators and philosophers will probably oblige the literary world with a drawing and account of this bird. F.

[‡] Nenuphars, Nymphæa Linn, F.

fecond species, which is the same with that described in Lord Anfon's Voyage*. The penguin of the first class is fond of folitude and retired places. It has a peculiar noble and magnificent appearance, having an easy gait, a long neck when finging or crying, a longer and more elegant bill than the fecond fort, the back of a more blueish cast, the belly of a dazzling white, and a kind of palatine or necklace of a bright yellow, which comes down on both fides of the head, as a boundary between the blue and the white, and joins on the belly ±. We hoped to be able to bring one of them over to Europe. It was easily tamed so far as to follow and know the person that had the care of feeding it: flesh, fish, and bread, were its food; but we perceived that this food was not sufficient, and that it absorbed the fatness of the bird; accordingly, when the bird was grown lean to a certain degree, it died. The third fort of penguins live in great flocks or families like the fecond; they inhabit the high cliffs, where we found the faw-bills (becs-fcies), and they lay their eggs there. Their distinguishing characters are, the smallness of their fize, their dark yellow colour, a tuft of goldyellow feathers, which are shorter than those of the

^{*} The place referred to here in Lord Anson's Voyage is book I. chap. vii. p. 92. edit. 14th, in 8vo. 1769; but from thence, as well as from our author's account, it is impossible to determine which species of the penguin is meant. F.

[†] The first of these penguins seems to be that described by Mr. Pennant in the Philos. Trans. vol. lix. and represented in an accurate drawing. F.

egret *, and which they raise when provoked, and lastly, some other feathers of the same colour, which stand in the place of eye-brows; our people called them hopping penguins, because they chiesly advance by hopping and skipping. This species carries greater air of liveliness in its countenance than the two others †.

Three species of petrels, (alcyons) which appear but seldom, did not forebode any tempess, as those do which are seen at sea. They are however the same birds, as our sailors affirmed, and the least species has all the characters of it. Though this may be the true alcyons ‡, yet so much is certain, that they build their nests on shore, whence we have had their young ones covered only with down, but perfectly like their parents in other respects. The second fort only differs from them in size, being somewhat less than a pigeon. These two species are black, with some white feathers on the belly §. The third fort was at first

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^{*} Aigrette, a species of heron.

⁺ This last species of penguin, or auk, scems to be the same with the alca cirrhata of Dr. Pallas, Spicileg. Zool. Fasc. v. p. 7. tab. i. & v. sig. 1—3. F.

[†] The author certainly has the noted fable of the antients in view, according to which, the alcyons had a swimming nest, and brooded at sea at a time in winter, when the weather was calm. The sew calm days during which these birds were employed in brooding, were therefore called alcyonia. F.

[§] The two petrels here mentioned feem to be the little, and the fea-swallow or frigat; the first of which is described, Br. Zool, vol. ii. p. 434, and represented, vol. iv. t. 82. The second, or swallow petrel, or frigat, is to be met with in Rochesort's Voyage, t. 135. Dr. Linnæus calls the first procellaria pelagica, the latter the fregatta, and, if I am not mistaken, the third kind here mentioned, is, the sulmar, Br. Zool, vol. ii. p. 431. and vol. iv. t. 82. Dr. Linnæus's Procellaria glacialis. F.

called white-pigeon, on account of its feathers being all of that colour, and its bill being red: there is reason to suppose it is a true white alcyon, on account of its conformity with the other species.

Birds with cloven feet. Three forts of eagles, of which the strongest have a dirty white, and the others a black plumage, with yellow and white feet, attack the snipes and little birds; neither their size nor the strength of their claws allowing them to fall upon others. A number of sparrow hawks and falcons, together with some owls, are the other enemies of the sowl. Their plumage is rich, and much varied in colour.

The snipes are the same as the European ones; they do not sly irregularly when they rise, and are easy to be shot. In the breeding season they soar to a prodigious height; and after singing and discovering their nest, which they form without precaution in the midst of the sields, on spots where hardly any plants grow, they fall down upon it from the height they had risen to before; at this season they are poor; the best time for eating them is in autumn.

In fummer we faw many curlews, which were not at all different from ours.

Throughout the whole year we faw a bird pretty like a curlew on the fea-fide; it was called a fea-pie *.

^{*} The fea-pie is fometimes called oyster-catcher, because this bird forces the shells open with its bill, which are lest bare on the shore, at the recession of the tide. Br. Zool, vol. iv. p. 376, Dr. Linnæus's Hæmatopus Ostralegus. F.

en account of its black and white plumage; its other characteristics are, a bill of the colour of red coral, and white feet. It hardly ever leaves the rocks, which are dry at low water, and lives upon little shrimps. It makes a whistling noise, easy to be imitated, which proved useful to our sportsmen, and pernicious to the bird.

Egrets are pretty common here; at first we took them for common herons, not knowing the value of their plumes. These birds begin to feed towards night; they have a harsh barking noise, which we often took for the noise of the wolf we have mentioned before.

Two forts of stares or thrushes came to us every autumn; a third species remained here constantly, it was called the red bird ; its belly is quite covered with feathers of a beautiful stery red, especially during winter; they might be collected, and would make very rich tippets. One of the two remaining species is yellow, with black spots on the belly, the other has the colour of our common thrushes. I shall not give any particular account of an infinite number of tittle birds, that are pretty like those seen in the maritime provinces of France.

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^{*}This feems to be the American red-breast, or turdus migratorius, Lina. and Kalm's Voyage, vol. ii. p. 90, where likewise a figure of it is given. F. of all

Amphibious creatures.

The fea-lions and feals are already known; thefe animals occupy the fea-shore, and lodge, as I have before mentioned, among the tall plants, called gladioli *. They go up a league into the country in innumerable herds, in order to enjoy the fresh herbs, and to bask in the fun. It feems the fea-lion described in Lord Anfon's Voyage ought, on account of its fnout, to be looked upon as a kind of marine elephant, efpecially as he has no mane; is of an amazing fize, being sometimes twenty-two feet long, and as there is another species much inferior in size, without any fnout, and having a mane of longer hairs than those on the rest of the body, which therefore should be confidered as the true fea-lion +. The feal (loup marin) has neither mane nor fnout; thus all the three species are casily distinguished. Under the hair of all these creatures, there is no fuch down as is found in those caught in North America and Rio de la Plata. Their grease or train oil, and their skins, might form a branch of commerce.

Fish.

We have not found a great variety of species of fish. That fort which we eaught most frequently, we called

^{*} Glayeuls.

[†] The animal here mentioned as the true sea-lion exceeds the sea-lion described in Lord Anson's Voyage; for this is twenty-five feet long, and that in the isle of Juan Fernandes only twenty. See Voyage aux Isles Malouines, par Dom Pernetty. F.

mullet*, to which it bears some resemblance. Some of them were three feet long, and our people dried them. The fish called gradeau is very common, and fometimes found above a foot long. The fardine only comes in the beginning of winter. The mullets being purfued by the feals, dig holes in the flimy ground, on the banks of the rivulers, where they take shelter, and we took them without difficulty, by taking off the layer of mud that covered their retreats. Besides these species, a number of other very small ones were taken with a hook and line, and among them was one which was called a transparent pike +. Its head is shaped like that of our pike, the body without scales, and perfectly diaphanous. There are likewise some congers on the rocks, and the white porpesse, called la taupe, or the mole, appears in the bays during the fine feafor. If we had had time, and men enough to spare, for the fishery at sea, we should have found many other fish. and certainly fome foals, of which a few have been found, thrown upon the fands. Only a fingle fort of fresh water fish, without scales, has been taken; it is of a green colour, and of the fize of a common trout 1. It is true, we have made but few researches in this par-

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^{*} Muge ou mulet. + Brochet transparent.

[†] This kind of trout has been likewise mentioned in a pamphlet published last winter about the Falkland isles. F.

ticular, we had but little time; and other fishing abundance.

Crustaceous

Here have been found only three small son of crustacea; viz. the cray-sish, which is red, even before it is boiled, and is properly a prawn; the crab, with blue feet, resembling pretty much that called three lourou, and a minute species of shrimp. These three crustacea, and all muscles, and other shell sish, were only picked up for curiosity's sake, for they have not so good a taste as those in France.—This land seems to be entirely deprived of oysters.

Laftly, by way of forming a comparison with some cultivated is in Europe, I shall quote what Puffendorf says of Ireland, which is situated nearly in the same latitude in the northern hemisphere, as the Malouines in the southern one, viz. "that this island is pleasant "on account of the healthiness and serenity of the air, "and because heat and cold are never excessive there. "The land being well divided by lakes and rivers, offers "great plains, covered with excellent pasture, has no "venemous creatures, its lakes and rivers abound with sish, &c." See the Universal History.

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Navigation of the Malouines to Rio-Janeiro; junction of the Boudeuse with the Etoile.--Hostilities of the Portuguese against the Spaniards. Revenues of the king of Portugal from Rio-Janeiro.

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the months of March and April had passed, and that Departure from the Molouines of Rio-Janeiro verse the Pacific Ocean with my frigate alone; as she had no more room than what would hold six months provision for the crew. I still waited for the storeship, during May. Then seeing that I had only two months provisions, I left the Malouines the second of June, in order to go to Rio-Janeiro; which I had pointed out as a rendezvous to M. de la Giraudais, commander of the Etoile, in case some circumstances should prevent his coming to join me at the Malouines.

During this navigation, we had very fair weather. The 20th of June, in the afternoon, we faw the high head-lands of the Brasils; and, on the 21st, we discovered the entrance of Rio-Janeiro. Along the coast we saw several sishing-boats. I ordered Portuguese colours to be hoisted, and fired a cannon: upon this signal one of

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the boats came on board, and I took a pilot to bring us into the road. He made us run along the coast, within half a league of the isles which lie along it. We found many shoals every where. The coast is high, hilly, and woody; it is divided into little detached and perpendicular hillocks, which vary their prospect. At half an hour past five, in the afternoon, we were got within the fort of Santa-Cruz; from whence we were hailed: and at the same time a Portugueze officer came on board, to ask the reason of our entering into port. I fent the chevalier Bournand with him, to inform the count d' Acunha, viceroy of the Brasils, of it, and to treat about the falute. At half an hour past feven, we anchored in the road, in eight fathoms water, and black muddy bottom.

Discussion concerning the falute.

The chevalier de Bournand returned soon after: and told me, that, concerning the falute, the count d' Acunha had answered him, that if a person, meeting another in a street, took off his hat to him, he did not before inform himself whether or no this civility would be returned; that if we faluted the place, he would consider what he should do. As this answer was not a fufficient one, I did not falute. I heard at the fame time, by means of a canoe, which M. de la Giraudais fent to me, that he was in this port; that his departure Junction with from Rochefort, which should have been in December,

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had been retarded till the beginning of February; that after three months failing, the water which his ship made, and the bad condition of her rigging, had forced him to put in at Montevideo, where he had received information concerning my voyage, by means of the Spanish friga es returning from the Malouines; and he had immediately fet fail for Rio-Janeiro, where he had been at anchor for fix days.

This junction enabled me to continue my expedition; though the Etoile, bringing me upwards of fifteen months falt provisions and liquor, had hardly for fifty days bread and legumes to give me. The want of these indispensable provisions, obliging me to return and get some in Rio de la Plata; as we found at Rio-Janeiro, neither biscuit, nor wheat, nor flour.

There were, at this time, two vessels in this port which Difficulties interested us; the one a French, and the other a Spanish one. Portuguese The former, called l'Etoile du Matin, or the Morning Star, nish ship. was the king's ship bound for India; which, on account of its smallness, could not undertake to double the Cape of Good Hope during winter; and, therefore, came hither to wait the return of the fair feason. Spanish vessel was a man of war, of seventy-four guns, named the Diligent, commanded by Don Francesco de Medina. Having failed from the river of Plata, with a cargo of skins and piastres; a leak which his ship had

fprung, much below her water-line, had obliged him to bring her hither, in order to refit her for the voyage to Europe. He had been here eight months; and the refusal of necessary assistance, and the dissiculties which the viceroy laid in his way, had prevented his finishing the repair: accordingly, Don Francisco sent the same evening that I arrived, to beg for my carpenters and caulkers; and the next morning I sent them to him from both the vessels.

Affistance which we gave her.

The viceroy visits us on board the frigate.

The 22d we went in a body to pay a visit to the viceroy; he came and returned it on the 25th; and, when he left us, I saluted him with nineteen guns, which were returned from the shore. On this visit, he offered us all the affiftance in his power; and even granted me the leave I asked, of buying a sloop, which would have been very useful, during the course of my expedition; and, he added, that if there had been one belonging to the king of Portugal, he would have offered it me. He likewise assured me, that he would make the most exact enquiries, in order to discover those, who, under the very windows of his palace, had murdered the chaplain of the Etoile, a few days before our arrival; and that he would proceed with them according to the utmost severity of the law. He promised justice; but the law of nations was very ineffectually executed at this place.

However, the viceroy's civilities towards us continued for several days: he even told us his intention of giving us a petit fouper, or collation, by the water-fide, in bowers of jasmine and orange-trees; and he ordered a box to be prepared for us at the opera. We faw, in a tolerable handsome hall, the best works of Metastasio represented by a band of mulattoes; and heard the divine composition of the great Italian masters, executed by an orchestra, which was under the direction of a hump-backed prieft, in his canonicals.

The favour which we enjoyed, occasioned great matter of astonishment to the Spaniards, and even to the people of the country; who told us, that their governor's proceedings would not be the fame for a long time. Indeed, whether the affistance we gave the Spaniards, and our own connections with them displeased him, or whether he could no longer feign a conduct, so diametrically opposite to his natural temper, he soon became, in regard to us, what he had been to every be ly else.

The 28th of June, we heard that the Portuguese had Hostilities of furprised and attacked the Spaniards at Rio-Grande; gueze against that they had driven them from a station which they occupied on the left shore of that river; and that a Spanish ship, touching at the isle of St. Catherine, had been detained there. They fitted out here, with great expe-

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1767. July.

dition, the San Sebastiano, of fixty-four guns, built here; and a frigate, mounting forty guns, called Nossa Senhora da Gracia. This last was destined, it was faid, to escort a convoy of troops and ammunition to Rio-Grande, and to the colony of Santo Sacramento. These hostilities and preparations gave us reason to apprehend: that the viceroy intended to stop the Diligent; which: was careening upon the ifle das Cobras, and we accelerated her refitment as much as possible. She really was ready on the last day of June, and began to takein the skins, which were part of her lading; but on the fixth of July, when she wanted to take back hercannon, which, during the repair, had been deposited: on the ille das Cobras, the viceroy forbade their being delivered; and declared, that he arrested the ship, till he had received the orders of his court, on the subject of the hostilities committed at Rio-Grande. In vain did Don Medina take all the necessary steps on this occasion : count d'Acunha would not so much as receive the letter. which the Spanish commander fent him by an officer. from on board his ship.

Bad proceedings of the viceroy towards us. We partook of the difgrace of our allies. Having, upon the repeated love of the viceroy, concluded the bargain for buying a fnow, his excellency forbade the feller to deliver it to me. He likewife gave orders, that we should not be allowed the necessary timber out of

the

the royal dock-yards, for which we had already agreed: ouilt he then refused me the permission of lodging with my Noffa faid, officers, (during the time that the frigate underwent Riofome essential repairs) in a house near the town, offered me by its proprietor: and which commodore Byron Thefehad occupied in 1765, when he touched at this port. hend On this account, and likewise upon his refusing me the vhich: ccelefnow and the timber, I wanted to make fome remonstrances to him. He did not give me time to do it; really and, at the first words I uttered, he rose in a furious o takepassion, and ordered me to go out; and being certainly ut on piqued, that, in spite of his anger, I remained sitting k her with two officers, who accompanied me, he called his ofited guards; but they, wifer than himfelf, did not come, ng deand we retired; fo that nobody feemed to have been till he disturbed. We were hardly gone, when the guards of: ect of his palace were doubled, and orders given to arrest all: in did the French that should be found in the streets after sunafion; fetting. He likewise sent word to the captain of the letter. French ship of four guns, to go and anchor under the: officer. fort of Villagahon; and the next morning I got her

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From hence forward, I was intent upon my depar- They deterture; especially as the inhabitants, with whom we had leave Rio. any intercourse of trade, must fear every thing from the Janeiro. viceroy. Two Portuguese officers became the victims of

the.

the civility they shewed us; the one was imprisoned in the citadel; the other exiled to Santa, a small town between St. Catherine and Rio-Grande. I made haste to take in our water, to get the most necessary provisions out of the Etoile, and to embark refreshments. I had been forced to enlarge our tops; and the Spanish captain furnished me with the necessary timber for that purpose, which had been refused us out of the decks. I likewise got some planks, which we could not do without; and which were sold to us secretly.

At last, on the 12th, every thing being ready, I sent an officer to let the viceroy know, I should weigh with the first fair wind. I advised M. d' Etcheveri, who commanded l'Etoile du Matin, (the Morning-Star) to stop at Rio-Janeiro as little as he could; and rather to employ the time that remained, till the favourable seafon for doubling the Cape of Good Hope came on, in going to survey the isles of Tristan d'Acunha, where he would find wood, water, and abundance of fish; and I gave him some memoirs I had concerning these isles. I have since heard, that he has followed my advice.

During our stay at Rio-Janeiro, we enjoyed one of the springs, which are obvious in poetical descriptions; and the inhabitants testified, in the most genteel manner, the displeasure which their viceroy's bad proceedings against us, gave them. We were forry, that it was not in

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in our power to stay any longer with them. The Brasils, and the capital in it, have been described by so many authors, that I could mention nothing, without tediously repeating what has been said before. Rio-Janeiro has once been conquered by France; and is, of course, well known there. I will confine myself to give an account of the riches, of which that city is the staple*; and of the revenues which the king of Portugal gets from thence. I must previously mention, that M. de Commerçon, an able naturalist, who came with us on board the Etoile, in order to go on the expedition, assured me, that this was the richest country in plants he had ever met with; and that it had supplied him with whole treasures in botany.

Rio-Janeiro is the emporium and principal staple of Account of the rich produce of the Brasils. The mines, which are Rio-Janeiro. called general, are the nearest to the city; being about seventy-five leagues distant. They annually bring in to the king, for his fifth part, at least one hundred and twelve arobas of gold; in 1762 they brought in a hundred and nineteen. Under the government of the general mines, are comprehended those of Rio das Mortes, of Sabara, and of Sero-frio. The last place, besides gold, produces all the diamonds that come from the Brasils. They are in the bed of a river; which is led aside, in

* Debouché. 120 1 10 15 Par Mars.

order

order afterwards to separate the diamonds, topazes, chrysolites, and other stones of inferior goodness, from the pebbles, among which they ly.

Regulations for examining the mines.

Mines of

All these stones, diamonds excepted, are not contraband: they belong to the possessors of the mines; but they are obliged to give a very exact account of the diamonds they find; and to put them into the hands of a furveyor*, whom the king appoints for this purpose. The furveyor immediately deposits them in a little casket, covered with plates of iron, and locked up by three locks. He has one of the keys, the viceroy the other. and the Provador de Hazienda Reale the third. This casket is inclosed in another, on which are the seals of the three persons above mentioned, and which contains the three keys to the first. The viceroy is not allowed to visit its contents; he only places the whole in a third coffer, which he fends to Lisbon, after putting his feal on it. It is opened in the king's presence; he chooses the diamonds which he likes out of it; and pays their price to the possessors of the mines, according to a tariff fettled in their charter.

The possessor of the mines pay the value of a Spanish piastre or dollar per day to his Most Faithful Majesty, for every slave sent out to seek diamonds; the number of these slaves amounts to eight hundred. Of

^{*} Intendant.

all the contraband trades, that of diamonds is most severely punished. If the smuggler is poor, he loses his life; if his riches are sufficient to satisfy what the law exacts, besides the confiscation of the diamonds, he is condemned to pay double their value, to be imprisoned for one year, and then exiled for life to the coast of Africa. Notwithstanding this severity, the smuggling trade with diamonds, even of the most beautiful kind, is very extensive; so great is the hope and facility of hiding them, on account of the little room they take up.

All the gold which is got out of the mines cannot Gold-mines. be fent to Rio Janeiro, without being previously brought into the houses, established in each district, where the part belonging to the crown is taken. What belongs to private persons is returned to them in wedges, with their weight, their number, and the king's arms stamped upon them. All this gold is assayed by a person appointed for that purpose, and on each wedge or ingot, the alloy of the gold is marked, that it may afterwards be easy to bring them all to the same alloy for the coinage.

These ingots belonging to private persons are registered in the office of *Praybuna*, thirty leagues from Rio Janeiro. At this place is a captain, a lieutenant, and sifty men: there the tax of one sifth part is paid,

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and further, a poll-tax of a real and a half per head, of men, cattle, and beafts of burden. One half of the produce of this tax goes to the king, and the other is divided among the detachment, according to the rank. As it is impossible to come back from the mines without passing by this station, the soldiers always stop the passengers, and search them with the utmost rigour.

The private people are then obliged to bring all the ingots of gold which fall to their share, to the mint at Rio Janeiro, where they get the value of it in cash: this commonly consists of demi-doubloons, worth eight Spanish dollars. Upon each demi-doubloon, the king gets a piastre or dollar for the alloy, and for the coinage. The mint at Rio Janeiro is one of the finest buildings existing. It is furnished with all the conveniences necessary towards working with the greatest expedition. As the gold comes from the mines at the same time that the sleets come from Portugal, the coinage must be accelerated, and indeed they coin there with amazing quickness.

The arrival of these sleets, and especially of that from: Lisbon, renders the commerce of Rio Janeiro very slourishing. The sleet from Porto is laden only with wines, brandy, vinegar, victuals, and some coarse cloths, manusactured in and about that town. As soon as the sleets ead.

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fleets arrive, all the goods they bring are conveyed to the custom-house, where they pay a duty of ten per cent to the king. It must be observed that the communication between the colony of Santo Sacramento and Buenos Ayres being entirely cut off at present, that duty must be considerably lessened; for the greater part of the most precious merchandizes which arrived from Europe were fent from Rio Janeiro to that colony, from whence they were fmuggled through Buenos Ayres to Peru and Chili; and this contraband trade was worth a million and a half of piastres or dollars annually to the Portuguese. In short, the mines of the Brasils produce no filver, and all that which the Portuguese got, came from this smuggling trade. The negro trade was another immense object. The loss which the almost entire suppression of this branch of contraband trade occasions, cannot be calculated. This branch alone employed at least thirty coasting vessels between the Brafils and Rio de la Plata.

Besides the old duty of ten per cent which is paid at Revenues of the royal custom-house, there is another duty of two Portugal and a half per cent, laid on the goods as a free gift, Janeiro. on account of the unfortunate event which happened at Lisbon in 1755. This duty must be paid down at the custom-house immediately, whereas for the M 2 tenth,

tenth, you may have a respite of six months, on giving good security.

The mines of S. Paolo and Parnagua pay the king four arrobas as his fifth, in common years. The most distant mines, which are those of Pracaton and Quiaba, depend upon the government * of Matagrosso. The fifth of these mines is not received at Rio Janeiro, but that of the mines of Goyas is. This government has likewise mines of diamonds, but it is forbidden to search in them.

All the expences of the king of Portugal at Rio Janeiro, for the payment of the troops and civil officers, the carrying on of the mines, keeping the public buildings in repair, and refitting of ships, amount to about six hundred thousand piastres. I do nor speak of the expence he may be at in constructing ships of the line and frigates, which he has lately begun to do here.

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A fummary account, and the amount of the separate articles of the king's revenue, taken at a medium in Spanish dollars.

One hundred and fifty arrobas of gold, of
which in common years all the fifths
amount to 1,125,000
The duty on diamonds 240,000
The duty on the coinage 400,000
Ten per cent. of the custom-house - 350,000
Two and a half per cent. free gift - 87,000
Poll tax, fale of employs, offices, and other products of the mines 225,000
The duty on negroes 110,000
The duty on train-oil, falt, foap, and the
tenth on the victuals of the country 130,000
Total in dollars or piasters 2,667,000
From whence, if you deduct the expences above men-
tioned, it will appear that the king of Portugal's re-

millions of our money (livres *).

venues from Rio Janeiro, amount to upwards of ten

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175

Upwards of 450,000 pounds sterling; at 4 s. and 6 d. per dollar.

C H A P. VI.

Departure from Rio Janeiro: second voyage to Montevideo: damage which the Etoile receives there.

July.
Departure
from Rio
Janeiro,

THE 14th of July we weighed from Rio Janeiro, but for want of wind we were obliged to come to an anchor again in the road. We failed on the 15th, and two days after, the frigate being a much better failer than the Etoile, I was obliged to unrig my top-gallant masts, as our lower masts required a careful management. The winds were variable, but brisk, and the sea very high. In the night between the 19th and 20th, we lost our main-top-sail, which was carried away on its clue-lines. The 25th there was an eclipse of the sun, visible to us. I had on board my ship M. Verron, a young astronomer, who came from France in the Etoile, with a view to try, during the voyage, some methods cowards sinding the longitude at sea.

Eclipse of

According to our estimation of the ship's place, the moment of immersion, as calculated by the astronomer, was to be on the 25th, at four hours nineteen minutes in the evening. At four hours and six minutes, a cloud prevented our seeing the sun, and when we got sight

of him again, at four hours thirty-one minutes, about an inch and a half was already eclipfed. Clouds fuccessively passed over the sun's disk, and let us see him only at very short intervals, so that we were not able to observe any of the phases of the eclipse, and consequently could not conclude our longitude from it. The sun set to us before the moment of apparent conjunction, and we reckoned that that of immersion had been at four hours twenty-three minutes.

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On the 26th we came into foundings; the 28th in Entrance the morning we discovered the Castilles. This part of la Plata. the coast is pretty high, and is to be feen at ten or twelve leagues distance. We discovered the entrance to a bay, which probably is the harbour where the Spaniards have a fort, and where I have been told there is very bad anchorage. The 29th we entered Rio de la Plata, and faw the Maldonados. We advanced but little this day and the following. Almost the whole night between the 30th and 31ft we were becalmed, and founded constantly. The current fet to the north-westward, which was pretty near the fituation of the ifle of Lobos. At half an hour past one after midnight, having founded thirty-three fathoms, I thought I was very near the ifle, and gave the fignal for casting anchor. At half patt three we weighed, and faw the ifle of Lobos in N. E. about a league and a half distant. The wind

wind was S. and S. E. weak at first, but blew more fresh towards sun-rising, and we anchored in the bay of Montevideo the 31st in the afternoon. We had lost much time on account of the Etoile; because, besides the advantage of our being better sailers, that store-ship, which at leaving Rio Janeiro made four inches of water every hour, after a few days sail made seven inches in the same space of time, which did not allow her to crowd her sails.

Second time of touching at Montevideo.

News which we hear at this place.

We were hardly moored, when an officer came on board, being fent by the governor of Montevideo, to compliment us on our arrival, and informed us that orders had been received from Spain to arrest all the Jesuits, and to seize their effects: that the ship which brought these dispatches had carried away forty fathers of that community, deftined for the missions: that the order had already been executed in the principal houses without any difficulty or refistance; and that, on the contrary, these fatners bore their disgrace with refignation and moderation. I shall foon enter into a more circumstantial account of this great transaction, of which I have been able to obtain full information, by my long flay at Buenos Ayres, and the confidence with which the governor-general Don Francisco Bukarely * honoured me.

* Buccarelli.

1767.

As we were to flay in Rio de la Plata till after the equinox, we took lodgings at Montevideo, where we fettled our workmen, and made an hospital. This having been our first care, I went to Buenos Ayres, on the 11th of August, to accelerate our being furnished with the necessary provisions, by the provider-general of the king of Spain; at the same price as he had agreed to deliver them to his Catholic Majesty. I likewise wanted to have a conference with M. de Buccarelli, on the subject of what had happened at Rio-Janeiro; though I had already, by express, sent him the dispatches from Don Francisco de Madina. I found he had prudently resolved to content himself with sending an account of the hostilities of the viceroy of the Brasils to Europe. and not to make any reprifals. It would have been easy to him, to have taken the colony of Santo Sacramento in a few days; especially as that place was in want of every necessary, and had not yet obtained, in November, the convoy of articles and ammunition that were preparing to be fent thither, when we left Rio-Janeiro.

The governor-general made every thing as convenient as possible, towards quickly making up our wants. At the end of August, two schooners, laden with biscuit and flour for us, sailed for Montevideo; whither I likewise went to celebrate the day of St. Louis. I left the cheva-

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lier du Bouchage, an under-lieutenant, at Buenos Ayres, in order to get the remainder of our provisions on board; and to take care of our affairs there till our departure; which, I hoped, would be towards the end of September. I could not foresee that an accident would detain ut six weeks longer. In a hurricane, blowing hard at S. W. the San Fernando, a register-ship, which was at anchor near the Etoile, dragged her anchors, ran foul of the Etoile at night; and, at the first shock, broke her bowsprit level with the deck. Afterwards the knee and rails of her head were carried away; and it was lucky that they separated, notwithstanding the bad weather, and the obscurity of the night, without being more damaged.

Damage which the Etoile receives.

> 1767. September:

This accident greatly enlarged the leaks in the Etoile, which she had had from the beginning of her voyage. It now became absolutely necessary to unload this vessel, if not to heave her down *, in order to discover and stop this leak, which seemed to lie very low, and very forward. This operation could not be performed at Montevideo; where, besides, there was not timber sufficient to repair the master. I therefore wrote to the chevalier du Bouchage, to represent our situation to the marquis de Buccarelli; and to obtain, that by his leave the Etoile might be allowed to come up the river, and to go into

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the Encenada de Baragan; I likewise gave him orders to fend timber and the other materials, which we should want thither. The governor-general confented to our demands; and, the 7th of September, not being able to find any pilot, I went on board the Etoile, with the carpenters and caulkers of the Boudeuse, in order to fail Navigation from Montethe next morning, and undertake in person a naviga- vido to Baration, which we were told was very hazardous. Two register-ships; the San-Fernando and the Carmen, provided with a pilot, were ready the same day, to sail for Montevideo to Encenada; and I intended to follow them; but the San-Fernando, which had got the pilot. named Philip, on board, weighed in the night, between the feventh and eighth, purely with a view of hiding his track from us; and left her companion in the same distress. However, we failed on the eighth in the morning, preceded by our canoes; the Carman remains ing to wait for a schooner to direct her route. In the evening we reached the San-Fernando, passed by her; and, on the tenth in the afternoon, we came to an anchor in the road of the Encenada: Philip, who was a bad pilot, and a wicked fellow, always steering in our water.

In this road I found the Venus frigate of twenty-fix guns, and fome merchant-ships; which were bound, together with her, to fail directly for Europe. A lilikewife found there la Esmeralda, and la Liebre; who were

preparing to return to the Malouines, with provisions and ammunitions of all forts; from whence they were to fail for the South Seas, in order to take in the Jesuits of Chili and Peru. There was likewise the xebeck * el Andaluz; which arrived from Ferrol, at the end of July, in company with another xebeck, named el Aventurero; but the latter was lost on the point of what is called the English-Sand; and the crew had time to save their lives. The Andaluz was preparing to carry presents and missionaries to the inhabitants of Tierra del Fuego; the king of Spain being desirous of testifying his gratitude to those people, for the services they rendered the Spaniards of the ship la Concepcion, which was lost on their coasts in 1765.

The Etoile goes to be reparied there. I went on shore at Baragan, whither the chevalier du Bouchage had already sent part of the timber we wanted. He found it very difficult and expensive to collect it at Buenos Ayres, in the king's arsenal, and in some private timber-yards; the stores of both consisting of the timbers of such ships as were wrecked in the river. At Baragan we found no supplies; but, on the contrary, difficulties of many kinds; and every thing conspired to make all operations go on very slowly. The Encenada de Baragan is, indeed, merely a bad kind of bay, formed by the mouth of a little river,

* Chambekin.

which

which is about a quarter of a league broad; by 'he depth of water is only in the middle, in a narrow nel; which is constantly filling more and more; and, in which, only thips drawing no more than twelve feet water can enter. In all the other parts of the river, there is not fix inches of water during the ebb; but as the tides are irregular in Rio de la Plata; and the water fometimes high or low, for eight days together, according to the winds that blow, the landing of boats was connected with great difficulties. There are no magazines on shore; the houses, or rather huts, are but few, made of rushes, covered over with leather, and built without any regularity, on a barren foil; and their inhabitants are hardly able to get their sublistance; all which causes still more difficulties. The ships, which draw too much water to be able to enter this creek, must anchor at the point of Lara, a league and a half west. There they are exposed to all the wind : but the ground being very good for anchoring, they may winter there, though labouring under many inconveniences.

I left M. de la Giraudais, at the point of Lara, to take care of what related to his ship; and I went to Buenos Ayres, from whence I sent him a large schooner, by which he might heave down as soon as he came into the Encenada. For that purpose, it was necessary to unload part of the goods she had on board; and M. de Bucca-

1767. October:

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relli gave us leave to deposit them on board the Esmeralda and the Liebre. The 8th of October the Etoile was able to go into port; and it appeared, that her repair would not take fo much time as was at first expected. Indeed, they had hardly begun to unload her, when her leak diminished considerably; and she did not leak at all when the drew only eight feet of water forward. After taking up some planks of her sheathing, they faw that the feam of her entrance was entirely without oakum for the length of four feet and a half, from the depth of eight feet of her draught upwards. They discovered likewise two auger holes, into which they had not put the bolts. All these faults and damages being quickly repaired, new railing put on the head, a new bowsprit made and rigged, and the ship being new caulked all over, she returned to the point of Lara on the 21st, where she took in her lading again, from on board the Spanish frigates. In that road the likewife flowed the wood, flour, bifcuit, and different provisions I fent her.

Departure of feveral vessels for Europe, and arrival of others.

From thence, the Venus and four other vessels laden with leather, sailed for Cadiz, at the end of September, having on board two hundred and fifty Jesuits, and the French families from the Malouines, seven excepted, who having no room in these ships, were obliged to wait for another opportunity. The marquiss of Buc-

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ucelli earelli transported them to Buenos Ayres, where he provided them with fublistence and lodgings. At the fame time we got intelligence of the arrival of the Diamante, a register ship, bound for Buenos Ayres, and of the San-miguel, another register ship, bound for The fituation of the last ship was very distressing: after struggling with the winds at Cape Horn during forty-five days, thirty-nine men of her crew being dead, and the others attacked by the fcurvy, and a fea carrying away her rudder, she was obliged to bear away for this river, and arrived at the port of Maldonados feven months after leaving Cadiz, having no more than three failors and a few officers that were able to do duty. At the request of the Spaniards we fent an officer with fome failors to bring her into the port of Montevideo. On the fifth of October the Spanish frigate la Aguila arrived there, having left Ferrol in March. She touched at the life of St. Catherine, and the Portuguese had arrested her there at the same time that they stopped the Diligent at Rio Taneiro.

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C H A P. VII.

1 - 11:40

Accounts of the missions in Paraguay, and the expulsion of the festive festive from that province.

HILST we carried on our preparations for leaving Rio de la Plata, the marquiss of Buccarelli made some on his part to go on the Uraguai. The Jesuits had already been arrested in all the other provinces of his department; and this governor-general intended to execute the orders of his catholic majesty, in person, in the missions. It depended upon the first steps that were taken, either to make the people consent to the alterations that were going to be made, or to plunge them again into their former state of barbarism. But before I give an account of what I have seen of the catastrophe of this singular government, I must speak something of its origin, progress, and form. I shall speak of it sine ird & studio, quorum causas procul babeo.

Date of the establishment of the mis-

In 1580 the Jesuits were first admitted into these fertile regions, where they have afterwards, in the reign of Philip the third, founded the famous missions, which in Europe go by the name of Paraguay, and in America, with more propriety, by that of Uraguay,

from

from the river of that name, on which they are fituated. They were always divided into colonies, which at first were weak and few, but by gradual progress have been encreased to the number of thirty-seven, viz. twenty-nine on the right fide of the Uraguay, and eight on the left fide, each of them governed by two Jesuits, in the habit of the order. Two motives, which fovereigns are allowed to combine, if they do not hurt each other, namely, religion and interest, made the Spanish monarch defirous of the conversion of the Indians; by making them catholics, they became civilized, and he obtained possession of a vast and abundant country; this was opening a new fource of riches for the metropolis, and at the same time making proselytes to the true Deity. The Jesuits undertook to fulfil these projects; but they represented, that in order to facilitate the success of so difficult an enterprize, it was necessary they should be independent of the governors of the province, and that even no Spaniard should be allowed to come into the country."

The motive on which this demand was grounded, Conditions was the fear lest the vices of the Europeans should dibetween the minish the ardour of their proselytes, or even remove and the Jethem farther from Christianity; and likewise lest the Spanish haughtiness should render a yoke, already too heavy, insupportable to them. The court of Spain, ap-

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uay, rom proving of these reasons, ordered that the missionaries, should not be controuled by the governor's authority, and that they should get fixty thousand piastres a year from the royal creasure, for the expences of cultivation, on condition that as the colonies should be formed, and the lands be cultivated, the Indians should annually pay a piastre per head to the king, from the age of eighteen to sixty. It was likewise stipulated, that the missionaries should teach the Indians the Spanish language; but this clause it seems has not been executed.

Zeal and fuccess of the missionaries.

The Jesuits entered upon this carrier with the courage of martyrs, and the patience of angels. Both these qualifications were requisite to attract, retain, and use to obedience and labour, a race of favage, inconstant men. who were attached to their indolence and independence. The obstacles were infinite, the difficulties encreased at each step; but zeal got the better of every thing, and the kindness of the missionaries at last brought these wild, diffident inhabitants of the woods, to their feet. They collected them into fixed habitations, gave them laws, introduced useful and polite arts among them; and, in short, of a barbarous nation, without civilized manners, and without religious principles, they made a good-natured well governed people, who firstly obferved the Christian ceremonies. These Indians, charmed with the perfualive eloquence of their apostles, willingly obeyed ries

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obeyed a fet of men, who, they faw would facrifice themselves for their happiness; accordingly, when they wanted to form an idea of the king of Spain, they represented him to themselves in the habit of the order

However, there was a momentary revolt against his Revolt of the authority in the year 1757. The catholic king had gainst the exchanged the colonies on the left shore of the Uraguay against the colony of Santo Sacramento with the Por-The defire of destroying the smuggling trade. which we have mentioned feveral times, had engaged the court of Madrid to this exchange. Thus the Uraguay became the boundary of the respective possessions of the two crowns. The Indians of the colonies, which had been ceded, were transported to the right hand shore, and they made them amends in money for their loft labour and transposition. But these men, accustomed Causes of to their habitations, could not bear the thought of being tent. obliged to leave the grounds, which were highly cultivated, in order to clear new ones. They took up arms: for long ago they had been allowed the use of them, to defend themselves from the incursions of the Paulifts, a band of robbers, descended from Brafilians. and who had formed themselves into a republic towards the end of the fixteenth century. They revolted without any Jesuits ever heading them. It is however

faid; they, were really kept in the revolted villages, to exercife their facerdotal functions of a rate volter of

They take up arms and are defeated.

Don Joseph Andonaighi, marched against the rebels, and was followed by Don Joachim de Viana, governor of Montevideo. He defeated them in a battle, wherein upwards of two thousand Indians were flain. He then proceeded to conquer the country; and Don Joachim seeing what terror, their first defeat had spread amongst them, resolved to subdue them entirely with six hundred men. He attacked the first colony, took possession of it without meeting any resistance; and that being taken, all the others submitted.

Andonaighi, and Don Pedro Cevallos arrived at Buenos Ayres to replace him. Viana received orders at the same time to leave the missions, and bring back his stroops. The intended exchange was now no longer thought of, and the Portuguese, who had marched against the Indians with the Spaniards, creturned with them likewise. At the time of this expedition, the noise was spread in Europe of the election of king Nicholas, and Indian, whome indeed the rebels set up as was phantom of royalty. At mid what analysis world and dignate the Don Joachim de Viana told mention when he re-

ceived orders to leave the missions, angreat number of

Indians.

The disturbances are appeased.

Indians, discontented with the life they led, were willing The Indians to follow him. He opposed it, but could not hinder gusted with feven families from accompanying him; he fettled them firation of the at the Maldonados, where, at prefent, they are patterns of industry and labour. "I I was surprised at what he told me concerning this discontent of the Indians. How is it possible to make it agree with all I had read of the manner in which they are governed? I should have quoted the laws of the missions as a pattern of an administration inflituted with a view to distribute happiness and wisdom among men. I at by men.

Indeed, if one casts a general view at a distance upon this magic government, founded by spiritual arms only, and united only by the charms of perfusion, what institution can be more honourable to human nature? It is a fociety which inhabits a fertile land, in a happy climate, of which, all the members are laborious, and none works for himself; the produce of the common cultivation is faithfully conveyed into public florehouses, from whence every one receives what he wants for his nourishment, dress, and house-keeping; the man who is in full vigour, feeds, by his labour, the new-born infant; and when time has confumed his strength, his fellow-citizens render him the same services which he did them before. The private houses are convenient, the public buildings fine; the worthin uniform

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uniform and scrupulously attended: this happy people knows neither the distinction of rank, nor of nobility, and is equally sheltered against super-abundance and wants.

The great distance and the illusion of perspective made the missions bear this aspect in my eyes, and must have appeared the same to every one else. But the theory is widely different from the execution of this plan of government. Of this I was convinced by the following accounts, which above a hundred ocular witnesses have unanimously given me.

Accounts of the interior

The extent of country in which the missions are government. fituated, contains about two hundred leagues north and fouth, and about one hundred and fifty east and west, and the number of inhabitants is about three hundred thousand; the immense forests afford wood of all forts; the vast pastures there, contain at least two millions of cattle; fine rivers enliven the interior parts of this country, and promote circulation and commerce throughout it. This is the fituation of the country. but the question now is, how did the people live there? The country was, as has been told, divided into parishes. and each parish was directed by two Jesuits, of which, one was rector, and the other his curate. The whole expence for the maintenance of the colonies was but fmall, the Indians being fed, dreffed, and lodged, by

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the labour of their own hands; the greatest costs were those of keeping the churches in repair, all which were built and adorned magnissently. The other products of the ground, and all the cattle, belonged to the Jefuits, who, on their part, sent for the instruments of various trades, for glass, knives, needles, images, chaplets of beads, gun-powder and muskets. Their annual revenues consisted in cotton, tallow, leather, honey, and above all, in mate, a plant better known by the name of Paraguay tea, or South-Sea tea, of which that company had the exclusive commerce, and of which likewise the consumption is immense in the Spanish pos-fessions in America, where it is used instead of tea.

The Indians shewed so service a submission to their rectors, that not only both men and women suffered the punishment of slagellation, after the manner of the college, for public offences, but they likewise came of themselves to sollicit this chastisement for mental faults. In every parish the fathers annually elected corregidors, and their assistants, to take care of the minutize of the government. The ceremony of their election was performed on new year's day, with great pomp, in the court before the church, and was announced by ringing of bells, and the playing of a band of music. The newly elected persons came to the feet of the father rector to receive the marks of their dignity, which however,

however did not exempt them from being whipped like the others. Their greatest distinction was that of wearing habits, whereas, a shirt of cotton stuff was the only dress of the other Indians of both sexes. The feasts of the parish, and that of the rector, were likewise celebrated by public rejoicings, and even by comedies, which probably resembled those ancient pieces of ours, called mysteres or mysteries.

The rector lived in a great house near the church; adjoining to it were two buildings, in one of which were the schools for music, painting, sculpture, and architecture; and likewise, work-houses of different trades; Italy furnished them with masters to teach the arts, and the Indians, it is said, learn with facility: the other building contained a great number of young girls at work in several occupations, under the inspection of old women: this was named the guatigussu, or the seminary. The apartment of the rector communicated internally with these two buildings.

This rector got up at five o'clock in the morning, employed an hour in holy meditation, and said his mass at half past six o'clock; they kissed his hands at seven o'clock, and then he publicly distributed an ounce of mate to every family. After mass, the rector breakfasted, said his breviary, conferred with the corregidors, four of whom were his ministers, and visited the seminary,

the schools, and the work-shops. Whenever he went out, it was on horseback, and attended by a great retinue; he dined alone with his curate at eleven of the clock, then chatted till noon, and after that, made a fiefta till two in the afternoon; he kept close in his interior appartments till it was prayer time, after which, he continued in conversation till feven in the evening; then the rector supped, and at eight he was supposed to be gone to bed.

From eight of the clock in the morning, the time of the people was taken up either in cultivating the ground, or in their work-shops, and the corregidors took care to fee them employ their time well; the women spun cotton; they got a quantity of it every Monday, which they were obliged to bring back converted into foun yarn at the end of the week; at half an hour past five in the evening they came together to fay the prayers of their rosary, and to kiss the hands of their rector once more, then came on the distribution of an ounce of mate and four pounds of beef for each family, which was supposed to consist of eight perfons; at the same time they likewise got some maize. On Sundays they did no work; the divine worship took up more time; they were after that allowed to amuse themselves with plays as dull as the rest of their whole life. I have mim and a DV mony of

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Confequences drawn from it.

From this exact detail it appears that the Indians had in some manner no property, and that they were subject to a miserable, tedious uniformity of labour and repose. This tiresomeness, which may with great reason be called deadly or extreme, is fufficient to explain what has been told to us, that they quitted life without regret, and died without having ever lived or enjoyed life. When once they fell fick, it feldom happened that they recovered, and being then asked whether they were forry to be obliged to die, they answered, no; and spoke it as people whose real fentiments coincide with their words. We can no longer be furprifed, that when the Spanjards penetrated into the missions, this great people. which was governed like a convent, should shew an ardent defire of forcing the walls which confined them. The Jesuits represented the Indians, upon the whole, as men incapable of attaining a higher degree of knowledge than that of children; but the life they led, prevented these grown children from having the liveliness of little ones.

Expulsion of the fefuits vince of Plata.

The fociety were occupied with the care of exfrom the pro- tending their missions, when the unfortunate events happened in Europe, which overturned the work of fo many years, and of so unwearied patience in the new world. The court of Spain having resolved upon the expulsion of the Jesuits, was desirous that this might be done

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done at the same time throughout all its vast dominions. Cevallos was recalled from Buenos Ayres, and Don Francifco Buccarelli appointed to fucceed him. He fet out, Measures being instructed in the business which he was intended court of fer, and with orders to defer the execution of it till he purpofe. received fresh orders, which would soon be sent him. The king's confessor, the count d'Aranda, and some ministers, were the only persons to whom this secret affair was entrusted. Buccarelli made his entry at Buenos Ayres in the beginning of 1767.

When Don Pedro de Cevallos was arrived in Spain, Measures a packet was dispatched to the marquis of Buccarelli, governor gewith orders both for that province, and for Chili, whither province. he was to fend them over land. This vessel arrived in Rio de la Plata in June, 1767, and the governor instantly dispatched two officers, one to Peru, and the other to Chili, with the dispatches from court, directed to them. He then fent his orders into the various parts of his province, where there were any Jesuitz, viz. to Cordoua, Mendoza, Corrientes, Santa-Fé, Salta, Monte. video, and Paraguay. 'As he feared, that among the commanders of these several places, some might not act with the dispatch, secrecy, and exactness which the court required, he enjoined, by fending his orders to them, that they should not open them till on a certain day, which he had fixed for the execution, and to do it only

in the presence of some persons, whom he named, and who served in the highest ecclesiastical and civil offices, at the above-mentioned places. Cordoua, above all, interested his attention. In that province was the principal house of the Jesuits, and the general residence of their provincial. There they prepared and instructed in the Indian language and customs, those who were destined to go to the missions, and to become heads of colonies; there their most important papers were expected to be found. M. de Buccarelli resolved to send an officer of trust there, whom he appointed the king's lieutenant of that place, and on whom, under this pretext, he sent a detachment of soldiers to attend.

It now remained to provide for the execution of the king's orders in the missions, and this was the most critical point. It was dubious whether the Indians would suffer the Jesuits to be arrested in the midst of the colonies, and this violent step must at all events have been supported by a numerous body of troops. Besides this, it was necessary, before they thought of removing the Jesuits, to have another form of government ready to substitute in their stead, and by that means to prevent consusion and anarchy. The governor resolved to temporize, and was contented at that time to write to the missions, that a corregidor and a cacique from each colony should be sent to him immediately,

in order to communicate the king's letters to them. He dispatched this order with the greatest quickness, that the Indians might already be on the road, and beyond the missions, before the news of the expulsion of the Iesuits could reach thither. By this he had two airns in view; the one, that of getting hostages of the sidelity of the colonies, when the Jesuits would be taken from thence; the other, that of gaining the affection of the principal Indians, by the good treatment he intended for them at Buenos Ayres, and of instructing them in the new fituation upon which they would enter; for, as foon as the restraint would be taken away, they were to enjoy the same privileges, and have the same property as the king's other subjects.

Every measure was concerted with the greatest se- The secret is crecy, and though people wondered that a vessel should divulged by arrive from Spain without any other letters than those accident. for the general, yet they were very far from fulpecting the cause of it. The moment of the general execution was fixed to the day when all the couriers were fupposed to have arrived at their different destinations, and the governor waited for that moment with impatience. when the arrival of the two xebecs * of the king from Cadiz, the Andaluz and the Adventurero, was near making all these precautions useless. The governor-

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general had ordered the governor of Montevideo, that in case any vessels should arrive from Europe, he should not allow them to speak with any person whatsoever, before he had sent him word of it; but one of the two xebecs being in the forlorn situation we have before mentioned, at the entrance of the river, it was very necessary to save the crew of it, and give her all the assistance which her situation required.

The two xebecs had failed from Spain, after the Jefuits had been arrested there, and this piece of news could by no means be prevented from fpreading. An officer of these ships was immediately sent to M. de Buccarelli, and arrived at Buenos Ayres the 9th of July. at ten in the evening. The governor did not lose time. he inflantly dispatched orders to all the commanders of the places, to open their former packets of dispatches, and execute their contents with the utmost celerity. At two of the clock after midnight, all the couriers were gone, and the two houses of the Jesuits at Buenos Ayres invested, to the great astonishment of those fathers, who thought they were dreaming, when roused from their fleep in order to be imprisoned, and to have their papers feized. The next morning an order was published in the town, which forbade, by pain of death, to keep up any intercourse with the Jesuits, and five merchants were arrested, who intended, it is faid, to fend advices

The

Conduct of the governorgeneral.

to them at Cordona.

The king's orders were executed with the same faci- The Jesuits lity in all the towns. The Jesuits were surprised every in all the where, without having the least notice, and their papers towns. were feized. They were immediately ient from their houses, guarded by detachments of foldiers, who were ordered to fire upon those that should endeavour to escape. But there was no occasion to come to this extremity. They shewed the greatest resignation, humbling themselves under the hand that smote them, and acknowledging, as they faid, that their fins had deferved the punishment which God inflicted on them. The Jesuits of Cordoua, in number above a hundred, arrived towards the end of August, at the Encenada, whither those from Corrientes, Buenos Ayres, and Montevideo, came foon after. They were immediately embarked, and the first convoy failed, as I have already said, at the end of September. The others, during that time, were on the road to Buenos Ayres, where they should wait for another opportunity.

On the 13th of September arrived all the corre- Arrival of gidors, and a cacique of each colony, with fome Indians and correof their retinue. They had left the missions before any Buenos Ayres one gueffed at the reason of their journey there. The missions. news which they received of it on the road had made fome impression on them, but did not prevent their continuing the journey. The only infruction which the rectors

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rectors gave their dear profelytes at parting, was, to believe nothing of what the governor-general should tell them: "Prepare, my children," did every one tell-

them, "to hear many untruths." At their arrival, they were immediately fent to the governor, where I was present at their recention. They entered on horseback! to the number of a hundred and twenty, and formed a crescent in two lines; a Spaniard understanding the language of the Guaranis, ferved them as an interpreter. The governor appeared in a balcony; he told them. that they were welcome; that they should go to rest. themselves, and that he would send them notice of the day which he should fix in order to let them know the king's intentions. He added, in general, that he was come to release them from flavery; and put them in possession of their property, which they had not hitherto enjoyed. They answered by a general cry, lifting up, their right hands to heaven, and withing all prosperity to the king and governor. They did not feem difcontented, but it was easy to discover more surprize than joy in their countenance. On leaving the governor's palace, they were brought to one of the houses of the Jesuits, where they were lodged, fed, and kept at

the king's expende. The governor, when he fent for them, expressly mentioned the famous Cacique Nicholas, but they wrote him word, that his great age and his in-

firmities did not allow him to come out.

They appear before the governorgeneral. to

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At my departure from Buenos Ayres, the Indians had not yet been called to an audience of the general. He was willing to give them time to learn fomething of the language, and to become acquainted with the Spanish customs. I have been several times to see them. They appeared to me of an indolent temper, and feemed to have that stupid air so common in creatures caught in a trap. Some of them were pointed out to me as very intelligent, but as they fpoke no other language but that of the Guaranis, I was not able to make any estimate of the degree of their knowledge; I only heard a cacique play upon the violin, who, I was told, was a great musician; he played a sonata, and I thought I heard the strained founds of a serinette. Soon after the arrival of these Indians at Buenos Ayres, the news of the expulsion of the Jesuits having reached the missions, the marquis de Bucarelli received a letter from the provincial, who was there at that time, in which he affured him of his fubmission, and of that of all the colonies to the king's orders.

These missions of the Guaranis and Tapes, upon the Extent of Uraguay, were not the only ones which the Jesuits the missions. founded in South America. Somewhat more northward they had collected and fubmitted to the fame laws, the Mojos, Chiquitos, and the Avipones. They likewife were making progresses in the fouth of Chili, towards the

isle of Chiloé; and a few years since, they have opened themselves a road from that province to Peru; passing through the country of the Chiquitos, which is a shorter way than that which was followed till then: In all the countries into which they penetrated, they erected posts, on which they placed their motto; and on the map of their colonies, which they have fettled. the latter are placed under the denomination of Oppida. Christianorum:

additiwas expected, that in feizing the effects of the Jesuits in this province, very considerable sums of money would be found: however, what was obtained that way, amounted to a mere trifle. Their magazines indeed were furnished with merchandizes of all forts, both of the products of the country, and of goods imported from Europe. There were even many forts which could not have a sale in these provinces. The number of their slaves. was confiderable, and in their house at Cordona alone. they reckoned three thousand five hundred.

I cannot enter into a detail of all that the public of Buenos Ayres pretends to have found in the papers of the Jefuits; the animolity is yet too recent to enable me to diffinguish true imputations from false ones. I will rather do justice to the majority of the members of this fociety, who were not interested in its temporal affairs a If there were some intriguing men in this * 1 19

body,

body, the far greater number, who were fincerely pious, did not confider any thing in the institution, besides the piety of its founder, and worshipped God, to whom they had confecrated themselves, in spirit and in truth. I have been informed, on my return to France, that the marquis de Bucarelli set out from Buenos Ayres for the missions, the 14th of May, 1768; and that he had not met: with any obstacle, or relistance, to the execution of his most catholic majesty's orders. My readers will be able to form an idea of the manner in which this interesting event was terminated, by reading the two following pieces, which contain an account of the first scene. It is a narrative of what happened at the colony of Yapegu, fituated upon the Uraguay, and which lay the first in the Spanish general's way ; all the others have followed the example of this gov staff see in

Translation of a letter from a captain of the granadiers of the regiment of Majorca, commanding one of the detachments of the expedition into Paraguay.

ware, but he landed over an Yapegus the 19th July 1768."

- "YESTERDAY we arrived here very happily; the re- Account of
- " ception given to our general has been most magni- general's en-
- 5 ficent, and fuch as could not be expected from fo missions.
- "fimple appeople of belittle raccustomed ato a shows.
- " Here is a college, which has very rich and numerous

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"church ornaments; there is likewise a great quantity of plate. The settlement is somewhat less than Montevideo, but more regularly disposed, and well peopled.

The houses are so uniform, that after seeing one, you have seen them all, and the same, after you have seen one man and woman, you have seen them all, there being not the least difference in the manner in which they are dressed. There are many musicians, but they are only middling performers.

"As foon as we arrived near this mission, the go"vernor-general gave orders to go and seize the father
"provincial of the Jesuits, and six other fathers, and to"bring them to a place of safety. They are to embark
"in a few days on the river Uraguay. However, webelieve they will stay at Salto, in order to wait till the
"rest of their brethren have undergone the same fate.
"We expected to make a stay of sive or six days at Ya"pegu, and then to continue our march to the last
"mission. We are very well pleased with our general,
"who has procured us all possible refreshments. Yester"day we had an opera, and shall have another reprefentation of it to-day. The good people do all they
"can, and all they know.

"Yesterday we likewise saw the famous Nicolas, "the same whom people were so desirous to confine. "He was in a deplorable situation, and almost naked.

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"He is seventy years of age, and seems to be a very fensible man. His excellency spoke with him a long time, and seemed very much pleased with his con"versation."

"This is all the news I can inform you of."

Relation published at Buenos Ayres of the entry of his excellency Don Francisco Bucarelli y Ursua, in the mission of Yapegu, one of those belonging to the Jesuits, among the nations of Guaranis, on his arrival there the 18th of July, 1768.

"At eight o'clock in the morning, his excellency went out of the chapel of St. Martin, at one league's distance from Yapegu. He was accompanied by his guard of grenadiers and dragoons, and had detached two hours before the companies of grenadiers of Majorca, in order to take possession of, and get ready every thing at the river of Guavirade, which must be crossed in canoes and ferries. This rivulet is about half a league from the colony.

" As foon as his excellency had croffed the rivulet, he found the caciques and corregidors of the missions, who attended with the Alferes of Yapegu, bearing the royal standard. His excellency having received all the honours and compliments usual on such occations, got on horseback, in order to make his public entry.

"The dragoons began the march; they were follow-

" ed by two adjutants, who preceded his excellency; af-

" ter whom came the two companies of grenadiers of Ma-

" jorca, followed by the retinue of the Caciques and

" Corregidores, and by a great number of horsemen from

" these parts.

"They went to the great place facing the church. His

" excellency having alighted, Don Francisco Martinez,

"chaplain of the expedition, attended on the sleps be-

" fore the porch to receive him; he accompanied him

" to the Presbyterium, and began the Te Deum; which was

" fung and performed by musicians, entirely consisting

" of guaranis. During this ceremony, there was a triple

"discharge of the artillery. His excellency went after-

" wards to the lodgings, which he had chosen for him-

" felf, in the college of the fathers; round which the

" whole troop encamped, till, by his order, they went

" to take their quarters in the Guatiguasa, or la Casa de las

" recogidas, house of retirement for women *."

Let

In the year 1731, the Audiença of Chuquisaca, in the province of las Charcas, found it necessary to empower the Protector of the Indians, i. e. the folicitor general for them, and a member of their body, to visit the samous Paraguay missions, and to inquire into the trut, of the various unsavourable reports spread about them.

^{*} The Jesuits in varaguay have been so much the object of private conversation, and of public contest, that it is a wonder the public is still at a loss, in regard to the real situation of their assairs. The account published here by Mr. Bougainville, must, no doubt, greatly contribute to throw a light on the transactions in Paraguay, of which so little is known with any degree of certainty. A sew remarks taken from the ingenious Marquis de Pau's Recherches sur les Americains, will, we hope, not be disagreeable to the readers.

Let us now continue the account of our voyage; in which the detail of the revolution that happened in the missions,

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Don

Don Joseph de Antequera, a man of abilities, great integrity, and superior courage, was then invested with the dignity of Protector of the Indians. Accompanied only by one Alguazil Mayor, called Joseph de Meno; and with the deed, impowering him with the visitation of the missions, he went with spirit on his business; and after his arrival at the city of Assumption, he acquainted the Jesuits with the commission. The reverend fathers told him, that he had taken in vain the pains of coming to their missions, where he would never get admittance; and if he should attempt to force his way, he would repent of it. Antequera did neither know the bad character of these people, nor did he sear their threats, and went therefore on his intended journey. But he was soon surrounded by a large detachment of armed Indians, with Jesuits at their head, who sell upon him; and he escape by a sudden slight only.

The unfortunate Alguazil, being willing to encounter a German Jesuit, was dangerously wounded. The Jesuits, not contented with this inconsiderate step, accused Antequera, as an adventurer, who had attempted to assume the dignity of a king of Paraguay, at the city of Assumption; but that the reverend sathers, as saithful subjects to his Catholic Majesty, had driven him out by main force; and they requested, therefore, to be recompensed for this signal service to their sovereign.

Don Armendariz, Marquis de Castel Fuerte, thirty third viceroy of Peru, entirely devoted to the Jesuits, sent Don Joseph de Antequera, in consequence of this accusation, immediately to a dungeon. He was examined; and though his counfellors had written sive thousand sheets in his desence, he was, however, hanged for the crime of revolting against his sovereign, the sisth of June, together with his assistant Joseph de Mena, who was still very ill from the wound received at Assumption.

Lima and all Peru revolted against their viceroy, on the account of so shocking and tyrannical an action. The troops were sent to quell the riots. The blood of thousands slowed in the streets of Lima, and stained the vallies of Peru. All the men of integrity and honour at Lima, Cusco, Cuença, and Chuquisaca took up mourning for Antequera, the innocent victim of the revenge of the pious sathers, and of the despotism of the arbitrary viceroy, their tool. This transaction ruined the credit of the Jesuits in Peru.

The reverend missionaries found means to settle extensive establishments on the Uraguay, and the interior parts of Paraguay, upon the Pilco Mayo, and other rivers. They collected first, by gentle means, some of the Indian tribes into small settlements, taught them husbandry, and the most necessary arts; and afterwards, music, painting, and set attracted in the use of arms. By the help of these first colonies, they often forced the free rambling tribes of interior America, under the holy yoke of the gospel, and into subjection to these zealous missionaries. The poor wretches were then cloathed with a callico shirt, and got their allowance of

meat.

missions, has been one of the most interesting circum-stances.

meat, maize, and caamini; but they were in return obliged to drudge for the good fathers, in planting the Paraguay tea, cotton, tobacco, and fugar. Every ounce of cotton and caamini raised by these slaves must be delivered into the society's storehouses, from whence they were transported and fold for the benefit of the mislionaries: those who concealed any of the above articles, got twelve lashes, in honour of the twelve apostles, and were confined to fasting during three days in the public work-house. Benedict XIV. the head of the Romish church, a man, whose humanity and extensive learning is so univerfally known, published two bulls against the Jesuits, wherein he excommunicates them, for the practice of enslaving the poor profelytes, and keeping them no better than animals; (whom men deprive of their liberty, and domesticate them with a view of making use of them in the most laborious employments) and for using religion as a cloak to oppression, despotism, and tyranny; in order to deprive free-born beings and their fellow-creatures of liberty, the first and most precious of all their enjoyments and privileges in this present life. These bulls will be for ever the strongest proofs of the truth of these affertions, and of the specious tyranny of the Jesuits.

The iniquitous practices in regard to the trade of the Paraguay-tea, are so well stated, that whole tribes of Indians were brought to the dilemma either to enlist as bondmen to the Jesuits, or to be starved; the complaints of so many Indian plaintations of South-Sea tea destroyed by the Jesuits, were always heard, examined, and reported to the court of Spain; but the influence of the Jesuits prevented the council of the Indies from taking any steps for the punishment of the pious fathers; and they would still remain unknown and unpunished, had not this society been so suddenly involved in their ruin, by the precaution of the court of Spain. F.

C H A P. VIII.

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Departure from Montevideo; run to Cape Virgin; entrance into the Straits; interview with the Patagonians; navigation to the ifle of St. Elizabeth.

Nimborum in patriam, loca foeta furentibus austris. Virg. Æneid. Lib. 1.

THE repair and loading of the Etoile took us up all The Etoile October, and cost us a prodigious expence; we were from Baranot able to balance our accounts with the provifor-ge-tevideo. neral, and the other Spaniards who had supplied our wants, till the end of this month. I paid them with the money I received, as a reimbursement for the cession of the Malouines, which sthought was preferable to a draught upon the king's treasury. I have continued to do the same in regard to all the expences, at the various places we had occasion to touch at in foreign countries. I have bought what I wanted much cheaper, and obtained it much fooner by this means.

The 31st of October, by break of day, I joined the Difficulty of this naviga-Etoile, some leagues from the Encenada; she having failed from thence for Montevideo the preceding day. We anchored there on the third of November, at feven November. in the evening. The necessity of finding out a channel, by constant foundings, between the Ortiz fand-

1767.

bank, and another little bank to the fouthward of it, both of which have no beacons on them, makes this navigation subject to great difficulties: the low situation of the land to the fouth, which therefore cannot be feen with ease, increases the difficulties. It is true, chance has placed a kind of beacon almost at the west point of the Ortiz bank. These were the two masts of a Portuguese vessel, which was lost there, and happily flands upright. In the channel you meet with four four and a half, and five fathoms of water; and the bottom is black ooze; on the extremities of the Ortizbank, it is red fand. In going from Montevideo to the Encenada, as foon as you have made the beacon in E. by S. and have five fathoms of water, you have paffed the banks. We have observed 15 deg. 30. min. N. E. variation in the channel.

Loss of three failors.

This small passage cost us three men, who were drowned; the boat getting foul under the ship, which was wearing, went to the bottom; all our efforts sufficed only to save two men and the boat, which had not lost her mooring-rope. I likewise was forry to see, that, notwithstanding the repairs the Etoile had undergone, she still made water; which made us fear that the fault lay in the caulking of the whole water-line; the ship had been free of water till she drew thirteen feet.

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We employed some days to flow all the victuals into Preparations the Boudeufe, which the could hold, and to caulk her Rio de la over again; which was an operation, that could not be done fooner, on account of the absence of her caulkers, who had been employed in the Etoile; we likewife repaired the boat of the Etoile; out grass for the cattle we had on board; and embarked whatever we had on shore. The tenth of November was spent in swaying up our top-masts and lower yards, and setting up our rigging, &c. We could have failed the fame day, if we had not grounded. On the 11th, the tide coming in, the flips floated, and we cast anchor at the head of the road; where veffels are always a float. The two following days we could not fail, on account of the high fea; but this delay was not entirely useless. A schooner came from Buenos Ayres, laden with flour, and we took fixty hundred weight of it, which we made shift to stow in our ships. We had now victuals for ten months; though it is true, that the greatest part of the drink confisted of brandy. The crew was in perfect health. The long stay they made in Rio de la Plata, during which a third part of them alternately lay on shore, and the fresh meat they were always fed with, Condition of had prepared them for the fatigues and miseries of all the crews, at kinds, which we were obliged to undergo. I left at from Monte-

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Montevideo my pilot, my master-carpenter, my armourer, and a warrant-officer of my frigate; whom age and incurable infirmities prevented from undertaking the voyage. Notwithstanding all our care, twelve men, foldiers and failors, deferted from the two ships. I had, however, taken some of the failors at the Malouines, who were engaged in the fishery there; and likewise an engineer, a supercargo, and a surgeon; by this means my ship had as many hands as at her departure from Europe; and it was already a year fince we had

Departure from Montevideo.

The 14th of November, at half past four in the morning, wind due north, a fine breeze, we failed from Montevideo. At half past eight we were N. and S. off the iffe of Flores; and at noon twelve leagues E, and E. by S. from Montevideo; and from hence I took my point of departure in 34° 54' 40" S. lat. and 58° 57' 30" W. long, from the meridian of Paris. I have laid attronomically determined. down the position of Montevideo, such as M. Verron has determined it by his observations; which places its longitude 40' 30" more W. than Mr. Bellin lays it down in his chart., I had likewise profited of my stay on shore, to try my octant upon the distances of known stars; this instrument always made the altitude of every star too little by two minutes; and I have always fince attended to this correction. I must mention here, that

It: position attronomicalin all the course of this Journal, I give the bearings of the coasts, fuch as taken by the compass; whenever I give them corrected, according to the variations, I shall take care to mention it.

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On the day of our departure, we faw land till fun-fet; Soundings our foundings constantly encreased, and changed from tion to the an oozy to a fandy bottom; at half past fix of the galhaens. clock we found thirty-five fathom, and a grey fand; and the Etoile, to whom I gave a fignal for founding on the fifteenth in the afternoon, found fixty fathom, and the same ground: at noon we had observed 36° 1' of latitude. From the 16th to the 21st we had contrary winds, a very high sea, and we kept the most advantageous boards in tacking under our courfes and close-reefed top-fails; the Etoile had ftruck her topgallant masts, and we failed without having our's up. The 22d it blew a hard gale, accompanied with violent fqualls and showers, which continued all night; the fea was very dreadful, and the Etoile made a fignal of distress; we waited for her under our fore-fail and main-fail, the lee clue-garnet hauled up. This storeship seemed to have her fore top-sail-yard carried away. The wind and sea being abated the next morning, we made fail, and the 24th I made the fignal for the Etoile to come within hail, in order to know what she had suffered in the last gale. M. de la Giraudais informed

informed me, that belides his fore top-fail yard, four of his cham plates* had likewife been carried away; he added, that all the cattle he had taken in at Montevideo, had been loft, two excepted: this misfortune we had shared with him; but this was no consolation, for we knew not when we should be able to repair this lofs. During the remaining part of this month, the winds were variable, from S. W. to N. W; the currents carried us fouthward with much rapidity, as far as 45° of latitude, where they became infensible. We founded for feveral days successively without finding ground, and it was not till the 27th at night, being in the latitude of about 47°, and, according to our reckoning, thirty-five leagues from the coast of Patagonia, that we founded feventy fathom, oozy bottom, with a fine black and grey fand. From that day till we faw the land, we had foundings in 67, 60, 55, 50, 47, and at last forty fathom, and then we first got sight of Cape Virgins t. The bottom was fometimes oozy, but always of a fine fand, which was grey, or yellow, and fometimes mixed with small red and black gravel.

Hidden rock not taken notice of in the charts. I would not approach too near the coast till I came in latitude of 49°, on account of a sunken rock or vigie,

which

^{*} Chaines de haubans.

⁺ Cap des Vierges, called Cape Virgin Mary by Lord Anson and Sir John Narborough. F.

which I had discovered in 1765, in 48° 30' south latitude, about fix or feven leagues off shore. I discovered it in the morning, at the fame moment as I did the land, and having taken a good observation at noon, the weather being very fair, I was thus enabled to determine its latitude with precision. We ran within a quarter of a league of this rock, which the first person who faw it, originally took to be a grampus.

The 1st and 2d of December, the winds were fa- December. vourable from N. and N. N. E; very fresh, the sea high, and the weather hazy; we made all the fail we could in day time, and passed the nights under our fore-fail, and close-reefed top-sails. During all this time we saw the birds called Quebrantabuessos, or Albatrosses, and what in all the feas in the world is a bad fign, petrels, which discopear when the weather is fair, and the sea smooth. We likewise saw seals, penguins, and a great number of whales. Some of these monstrous creatures seemed to have their skin covered with such white vermiculi, which fasten upon the bottoms of old ships that are fuffered to rot in the harbours. On the 30th of November, two white birds, like great pigeons, perched on our yards. I had already feen a flight of these birds cross the bay of the Malouines.

On the 2d of December in the afternoon, we dif- sight of Cape covered Cape Virgins, and we found it bore S. about

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feven leagues distant. At noon I had observed 52° S. lat. and I was now in 52° 3' 30" of latitude, and in 71° 12' 20" of longitude west from Paris. This position of the ship, together with the bearing, places Cape Virgins in 52° 23 of latitude, and in 71° 25 20" of longitude west from Paris. As Cape Virgins is an interesting point in geography, I must give an account of the reasons which induced me to believe that the position I give is nearly exactly and the second transfer of

Discussion upon the pofition given to Cape Virgin.

The 27th of November in the afternoon, the chevalier du Bouchage had observed eight distances of the moon from the fun, of which the mean refult had given him the west longitude of the ship, in 65° o' 30" for one hour, 43 min. 26 fec. of true time: M. Verron, on his part, had observed five distances, the result of which gave for our longitude, at the fame instant, 64° 57. The weather was fair, and extremely favourable for observations. The 29th at 3 hours 57 min. 35 fec. true time, M. Verron, by five observations of the distance of the moon from the fun, determined the ship's west longitude, at 67° 49 30".

Now, by following the longitude determined the 27th of November, taking the medium between the refult of the observations of the chevalier du Bouchage and those of M. Verron, in order to fix the longitude of the ship, when we got fight of Cape Virgins, the lon-

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gitude or that Cape will be 71° 29' 42" west from Paris. The observations made the 29th afternoon, likewise referred to the place of the ship, when we made the Cape, would give a refult of 38' 47" more westward. feems to me that those of the 27th ought rather to be followed, though two days more remote, because they were made in a greater number by two observers, who did not communicate their observations to each other, and however did not differ more than 3' 30". carry an appearance of probability which cannot well be objected to. Upon the whole, if a medium is to be taken between the observations of both days, the longitude of Cape Virgins will be 71° 49' 5", which differs only four leagues from the first determination, which answers within a league to that which the reckoning of my course gave me, and which I follow for this reason.

This longitude of Cape Virgin is more westerly by 42 20" than that which M. Bellin places it in, and this is the same difference which appears in his position of Montevideo, of which we have given an account in the beginning of this chapter. Lord Anson's chart assigns for the longitude of Cape Virgins, 72° west from London, which is near 75° west from Paris *; a much

^{* 74° 25&#}x27;; Paris being 2° 25' E. from London: vide Ferguson's Tables. F.

more confiderable error, which he likewife commits at the mouth of the river Plata, and generally along the whole coast of Patagonia.

Digression upon the infire nent: er for rude at

The observations which we have now mentioned, have been made with the English octant. This method derving the of determining the longitude, by means of the distances of the moon from the fun, or from the stars in the zodiac, has been known for feveral years. Mess. de la Caille and Daprès have particularly made use of it at fea, likewise employing Hadley's octant. But as the degree of accuracy obtained by this method depends in a great measure upon the accuracy of the instrument with which you observe, it follows that M. Bouguer's heliometer, if one could measure great angles with it, would be very fit for rectifying these observations of distances. The Abbé de la Caille probably has thought of that, because he got one made, which would meafure arcs of fix or feven degrees; and if in his works he does not speak of it as an instrument fit for obferving at fea, it is because he foresaw the difficulty of using it on board a ship.

> M. Verron brought on board with him an instrument called a megameter, which he has employed in the other voyages he made with M. de Charnieres, and which he has likewise made use of on this. This instrument appeared to be very little different from the heliometer

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of M. Bouguer, except that the screw by which the objectives move, being longer, it places them at a greater distance asunder, and by that means makes the infirument capable of measuring angles of ten degrees, which was the limit of M. Verron's megameter. It is to be wished, that by lengthening the screw, we were able to augment its extension still more, it being confined in too re-row bounds to allow a frequent repetition, and even to make the observations exact; but the laws of dioperics limit the removing of the objectives. It is likewife necessary to remedy the difficulty which the Abus de la Caille foresaw, I mean, that which arises from the element on which the observation must be made. In general, it feems that the reflecting quadrant of Hadley would be preferable, if it were equally accurate.

From the 2d of December in the afternoon, when Difficulties we got fight of Cape Virgins, and soon after of Terra the straits. del Fuego, the contrary wind and the fformy weather opposed us for feveral days together. "We plyed to windward the 3d till fix in the evening, when the winds becoming more favourable, permitted our bearing away for the entrance of Magalhaens' Straits: this lasted but a short time; at half past seven it became quite calm, and the coasts covered with fogs; at ten it blew fresh again, and we passed the night by plying to windward. The 4th, at three o'clock in the morning, we made for S 2 the

the land with a good northern breeze; but the weather which was rainy and hazy intercepting our fight of it, we were obliged to stand off to sea again. At five in the morning, in a clear fpot, we perceived Cape Virgins, and bore away in order to enter the straits; almost immediately the wind changed to S. W. whence it foon blew with violence, the fog became thicker, and we were obliged to lay-to between the two shores of Terra del Fuego and the continent.

Our fore-sail was split the fourth in the afternoon; and we having founded, almost at the same moment, only twenty fathom, the fear of the breakers, which extend S. S. E. off Cape Virgins, made me refolve to fcud under our bare poles; especially as this manœuvre facilitated the operation of banding another fore-fail to the yard. These foundings, however, which made me bear away, were not alarming; they were those in the channel, as I have fince learnt, by founding with a clear view of the land. I shall add,

Observation on the nature at the en-Braits.

on the nature of the ground for the use of those who may be plying here in thick trance of the weather, that a gravelly bottom shews that they are nearer the coast of Terra del Fuego than to the continent; where they will find a fine fand, and fometimes oozy bottom. 19 19 1. 1

> At five o'clock in the evening we brought to again, under the main and mizen stay-sails; at half past seven

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feven of of the clock the wind abated, the sky cleared up, and we made fail; but with disadvantageous tacks, which brought us further from the coast; and, indeed, though on the 5th the weather was very fair, and the wind favourable, we did not see the land till two in the afternoon; when it extended from S. by W. to S. W. by W. about ten leagues off. At four o'clock we again discovered Cape Virgins; and we made fail in order to double it, at the distance of about a league and a half, or two leagues. It is not adviseable to come nearer, on account of a bank, which lies off the Cape, at about that distance. I am even inclined to believe. that we passed over the tail of that sand; for as we founded very frequently, between two foundings, one of twenty-five and the other of seventeen fathom, the Etoile, which failed in our wake, made fignal of eight fathom; but the moment after she deepened her water.

Cape Virgins is a table-land, of a middling height; Nautical reit is perpendicular at its extremity; the view of it given the entrance by lord Anson, is most exactly true. At half past nine in the evening, we had brought the north point of the entrance to the straits to bear W. from which a ledge of rocks extends a league into the fea. We ran under our close-reefed fore-top-sail and lower sails hauled up. till eleven o'clock at night, when Cape Virgins bore N. of us. It blew very fresh; and the gloominess of the weather.

weather, feeming to threaten a florm, determined me to pass the night standing off and on.

The 6th, at break of day, I ordered all the reefs out of the top-fails, and run to W. N. W. We did not fee land, till half past four o'clock, when it appeared to us that the tides had carried us to the S. S. W. At half after five, being about two leagues from the continent, we discovered Cape Possession, being W. by N. and W. N. W. This Cape is very easily known; it is the first head-land from the north point, at the entrance of these straits. It is more southerly than the rest of the coast, which afterwards forms a great gulf, called Possession Bay, between this Cape and the next narrow gut. had likewise fight of Terra del Fuego. The winds soon changed to the ordinary points of W. and N. W. and we ran the most advantageous tacks for entering the strait, endeavouring to come close to the coast of Patagonia, and taking advantage of the tide, which then fet to the westward.

At noon we had an observation; and the bearings taken at the same time gave me the same latitude, within a minute, for Cape Virgins, as that which I had concluded from my observations of the third of this month. We likewise made use of this observation, to ascertain the latitude of Cape Possession, and of Cape Espiritu Santo, on Terra del Fuego.

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We continued to ply to windward, under our courfes and top-fails, all the fixth; and the next night, which was very clear, often founding, and never going further than three leagues from the coast of the continent, We got forward very little, by this difagreeable manœuvre; losing as much by the tides as we gained by them; and the 7th, at noon, we were still at Cape Posfession. Cape Orange bore S. W. about fix leagues di- Description This cape is remarkable by a pretty high hil- Orange. lock; steep towards the sea-side, and forms to the southward the first gut, or narrow pass, in the straits *. Its point is dangerous, on account of a ledge which ex- Its rocks. tends to the N. E. of the cape, at least three leagues into the fea. I have very plainly feen the fea break over it. At one o'clock, after noon, the wind having shifted to N. N. W. we made advantage of it to continue our voyage. At half past two we were come to the entrance of the gut; another obstacle attended us there; we were not able, with a fine fresh breeze, and all our fails set, to stem the tide. At four o'clock it ran fix knots a-long fide of us, and we went a-stern. We perfished in vain to

^{*} From Cape Virgin, till to the entrance of the first goulet, we may recken 14 or 15 leagues; and the straits are in every part of this interval, between five and seven leagues wide. The north coast, as far as Cape Possession, is uniform, but little elevated, and very healthy. From this cape onward, one must be careful to a void the rocks, which are situated in a part of the bay of the same name. When the hillocks, which I have named the Quarre fils Aymond, + only offer two to sight, in form of a gate, you are then opposite the said rocks.

[†] These rocks are called Asi's Ears, by Sir John Narborough. F.

firive against it. The wind was less constant than we were, and obliged us to return. It was to be feared, that we might be becalmed in the gut; exposed to the current of the tide; which might carry us on the ledges off the capes which form its entrance at E. and W.

Anchoring in Possession-

We steered N, by E, in search of a good anchoringground, in the bottom of Possession-bay; when the Etoile, which was nearer the coast than we were, having passed all at once from twenty fathom to five, we bore away, and flood east, in order to avoid a ledge of rocks, which feemed to lie in the bottom, and in the whole circuit of the bay. During fome time we found a bottom of nothing but rocks and pebbles; and it was feven at night, being in twenty fathom, the ground mud and fand, with black and white gravel, when we anchored about two leagues from the land. Possessionbay is open to all winds, and has but very bad anchoring-ground. In the bottom of this bay arise five hills; one of which is a very confiderable one; the other four are little and pointed. We have called them le Pere et les quatre fils Aymond; they ferve as a conspicuous mark for this part of the straits. At night we founded at the feveral times of the tide, without finding any fenfible difference in the depth. At half an hour past eight it fet to the west; and at three in the morning to the eastward.

The eighth in the morning we fet fail under courses, Passing the and double-reefed top fails; the tide was contrary to us, gut. but we stemmed it with a fine N. W. breeze *. At eight o'clock the wind headed us, and we were obliged to ply to windward; now and then receiving violent fqualls of wind. At ten o'clock, the tide beginning to fet in westward with sufficient force, we lay to, under our top fails, at the entrance of the first gut, driving with the current, which carried us to windward; and tacking about whenever we found ourselves too near either coast. Thus we passed the first narrow entrance or gut † in two hours; notwithstanding the wind was right against us, and blew very hard.

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This morning the Patagonians, who had kept up sight of the fires all night, at the bottom of Possession-bay, hoisted a white flag on an eminence; and we answered i. by hoisting that of our thips. These Patagonians certainly are the same which the Etoile saw in June 1766, in Boucault's-bay, and with whom she left this flag, as a

^{*} When one intends to enter the first gut, or narrow passage in the straits, it is proper to coast within a league of Cape Possession; then to steer S. by W. taking care not to fall off too much to the fouth, on account of the rocks which extend N. N. E. and S. S. W. from Cape Orange, more than three leagues.

⁺ The first gut lies N. N. E. and S. S. W. and is not above three leagues long. Its breadth varies from a league, to a league and a half. I have already given notice of the ledge of rocks at Cape Orange. At coming out of the first gut, you meet with two leffer rocks, extended on each of its extremities. They both project to S. W. There is a great depth of water in the gut.

Americans of Terra del

Fuego.

fign of alliance. The care they have taken to preferve it; fhews that good-nature, a due regard of their word, or, at least, gratitude for presents received, are the characteristics of these men.

We likewise saw, very distinctly, when we were in the gut, about twenty men on Terra del Fuego. were dreffed in fkins, and ran as fast as possible along the coast, parallel to our course. They feemed likewife from time to time to make figns to us with their hands, as if they wanted us to come to them. According to the report of the Spaniards, the nation which inhabits this part of Terra del Fuego, practifes none of the cruel customs of most other savages. They behaved with great humanity to the crew of the ship la Conception, which was loft on their coast in 1765. They affifted them in faving part of her cargo; and in erecting flieds, to flielter them against bad weather. The Spaniards built a bark there of the wreck of their ships, in which they went to Buenos Ayres. The xebeck el Andaluz was going to bring mislionaries to these Indians, when we left Rio de la Plata. Lumps of wax, being part of the cargo of the above ship, have been carried by the force of currents to the coast of the Malouines, where they were found in 1766.

We anchor in Boucaultbay. I have already observed, that we were gone through the first gut at noon; after that we made fail. The

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wind was veered to S, and the tide continued to carry us to the westward. At three o'clock they both failed us; and we anchored in Boucault's-bay, in eighteen fathom, oozy bottom.

As foon as we were at anchor, I hoisted out one of my Interview boats, and one belonging to the Etoile. We embarked tagonians. in them, being about ten officers, each armed with our muskets; and we landed at the bottom of the bay, with the precaution of ordering our boats to be kept a float. and the crew to remain in them. We had hardly fet foot on shore, but we saw six Americans come to us on horseback, in full gallop. They alighted about fifty yards from us; and immediately ran towards us, cry-When they had joined us, they stretched out their arms towards us, and laid them upon ours. They then embraced us, and shook hands with us, crying continually, Shawa, Jhawa, which we repeated with them. These good people seemed very much rejoiced at our arrival. Two of them, who trembled as they came towards us, had their fears very foon removed. After many reciprocal caresses, we fent for some cakes and some bread from our boats; which we distributed amongst them. and which they devoured with avidity. Their numbers encreased every moment; they were soon come to thirty, among whom were fome young people, and a child of eight or ten years old. They all came to us with en-

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tire confidence; and careffed us all, as the first had done. They did not feem furprifed to fee us; and by imitating the report of muskets with their voice, they shewed that they were acquainted with these arms. appeared attentive to do what might give us pleafure. M. de Commerçon, and fome of our gentlemen, were bufy in picking up plants: feveral Patagonians immediately began to fearch for them too, and brought what fpecies they faw us take up. One of them feeing the chevalier du Bouchage occupied in this manner, cameto flew him his eye, which was very visibly affected; and asked him by signs, to point out to him some simple, by which he could be cured. This shews that they have an idea, and make tife of that fort of medicine: which requires the knowledge of fimples, and applies them for the cure of mankind. This was the medicine of Aachaon, who was physician to the gods; and, I believe, that many Machaons tright be found among the Indians in Canada.

We exchanged some trisles, valuable in their eyes, against skins of guanacces and vicunnas. They asked us by signs for tobacco; and they were likewise very fond of any thing red: as soon as they saw something of that colour upon us, they came to stroke it with their hands, and seemed very desirous of it. At every present which we gave them, and at every mark of fondness, they re-

peated their shawa, and cried so that it almost stunned us. We gave them some brandy; giving each of them only a small draught: as soon as they had swallowed it, they beat with their hands on their throat, and by blowing with their mouths, uttered a tremulous inarticulate sound, which terminated in a quick motion of the sips. They all made the same droll ceremony, which was a very strange sight to us.

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However, it grew late, and was time to return on As foon as they faw that we were preparing for that purpose, they seemed forry; they made signs for us to wait, because some more of their people were coming. We made figus that we would return the next day, and that we would bring them what they defired: they feemed as if they would have liked our passing the night on shore much better. When they faw that we were going, they accompanied us to the sea shore; a Patagonian sung during this march. Some of them wat into the water up to their knees, in order to follow us further. When we were come to our boats, we were obliged to look after every thing; for they got hold of all that was within their reach. One of themhad taken a fickle, but on its being perceived, he returned it without refislance. Before we were got to any distance, we perceived their troops encrease, by the arrival of others, who came in full gallop. We did not fail,

as we left them, to shout shawa so loud that the whole coast resounded with it.

Description of these Americans.

These Americans are the same with those seen by the Etoile in 1765. One of our failors, who was then on board that vessel, now knew one of these Americans again, having feen him in the first voyage. They have a fine shape; among those whom we saw, none was below five feet five or fix inches, and none above five feet nine or ten inches*; the crew of the Eroile had even feen feveral in the preceding voyage, fix feet (or fix feet, 4,728 inches English) high. What makes them appear gigantic, are their prodigious broad fhoulders, the fize of their heads, and the thickness of all their limbs. They are robust and well fed: their nerves are braced, and their muscles are strong and sufficiently hard; they are men left entirely to nature, and fupplied with food abounding in nutritive juices, by which means they are come to the full growth they are capable of: their figure is not coarfe or difagreeable; on the contrary, many of them are handsome: their face is round, and fomewhat flattish; their eyes very fiery; their teeth vaflly white, and would only be fomewhat too great at Paris; they have long black hair tied up on the top of

^{*} This is to be understood in French measure, in which the French soot exceeds the English by ,788 of an inch; accordingly, in French measure, 5 seet 6 inches 5 seet, 10,334, inches English; and French 5 seet 10 inches are = 6 seet, 2,5704, inches English. F.

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their heads; I have feen fome of them with long but thin whifkers. Their colour is bronzed, as it is in all the Americans, without exception, both in those who inhabit the torrid zone, and those who are born in the temperate and in the frigid ones. Some of them had their cheeks painted red: their language feemed very delicate, and nothing gave us reason to fear any ferocity in them. We have not feen their women; perhaps they were about to come to us; for the men always desired that we should stay, and they had fent one of their people towards a great sire, near which their camp seemed to be, about a league from us; and they shewed us that somebody would come from thence.

The drefs of these Patagonians is very nearly the same with that of the Indians of Rio de la Plata; they have merely a piece of leather which covers their natural parts, and a great cloak of guanaco or forillos skins, which is fastened round the body with a girdle; this cloak hangs down to their heels, and they generally suffer that part which is intended to cover the shoulders to fall back, so that, notwithstanding the rigour of the climate, they are almost always naked from the girdle upwards. Habit has certainly made them insensible to cold; for though we were here in summer, Reaumur's thermometer was only one day risen to ten

degrees

degrees above the freezing point. These men have a kind of half boots, of horse-leather, open behind, and two or three of them had on the thigh a copper ring, about two inches broad. Some of my officers likewise observed, that two of the youngest among them had such beads as are employed for making necklaces.

The only arms which we observed among them, are, two round pebbles, fastened to the two ends of a twisted gut, like those which are made use of in all this part of America, and which we have described above. had likewise little iron knives, of which the blade was between an inch and an inch and a half broad. knives, which were of an English manufactory, were certainly given them by Mr. Byron. Their horses, which are little and very lean, were bridled and faddled in the same manner as those belonging to the inhabitants of Rio de la Plata. One of the Patagonians had at his faddle, gilt nails; wooden stirrups, covered with plates of copper; a bridle of twifted leather, and a whole Spanish harness. The principal food of the Patagonians feems to be the marrow and flesh of guanacoes and vicunnas; many of them had quarters of this flesh fastened on their horses, and we have seen them eat pieces of it quite raw. They had likewise little nasty dogs with them, which, like their horses, drink seawater, it being a very scarce thing to get fresh water on this coast, and even in the country.

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None of them had any apparent fuperiority over the rest; nor did they shew any kind of esteem for two or three old men who were in their troop. It is remarkable that feveral of them pronounced the Spanish words manana, muchacha, bueno, chico, capitan. I believe this nation leads the life of Tartars. Besides rambling through the immense plains of South America, men, women and children being conflantly on horseback, pursuing the game, or the wild beafts, with which those plains abound, dreffing and covering themselves with skins, they bear probably yet this refemblance with the Tartars, that they pillage the caravans of travellers. I shall conclude this article by adding, that we have fince found a nation in the South Pacific Ocean which is taller than the Patagonians.

The foil in the place we landed at is very dry, and Quality of in that particular bears great resemblance with that of this part of the Malouines; the botanists have likewise found almost all the fame plants in both places. The fea shore was furrounded with the fame fea-weeds, and covered with the fame shells. Here are no woods, but only some shrubs. When we had anchored in Boucault's bay, the tide was going to fet in against us, and whilst we were on shore, we observed that the water rose, and accordingly the flood fets in to eastward. This observation we Remarks on have been able to make with certainty feveral times the parts.

during this navigation, and it had ftruck me already in my first voyage. At half past nine in the evening, the ebb fet to westward. We founded at high water *, and found the depth was encreased to twenty-one fathoms, from eighteen, which we had when we cast anchor.

Second time of anchoring

On the 9th, at half an hour past four in the mornin Bougault ing, the wind being N. W. we fet all our fails in or co to stem the tide, steering S. W. by W. we advanced only one league; the wind veering to S. W. and blowing very fresh, we anchored again in nineteen fathom, bottom of fand, ooze, and rotten shells. The bad weather continued throughout this day and the next, The short distance we were advanced had brought us further from the shore, and during these two days, there was not one favourable inflant for fending out a boat, for which, the Patagonians were certainly as forry as ourselves. We saw the whole troop of them collected at the place where we landed before, and we thought we perceived with our perspective glasses, that they had erected fome huts there. However, I apprehend that their head quarters were more distant, for men on horseback were constantly going and coming. We were very forry that we could not bring them what we had promifed; they might be fatisfied at a small expence.

* A mer étale.

The difference of the depth at the different times of tide, was only one fathom here. On the 1 oth, from an observation of the moon's distance from Regulus, M. Verron calculated our west longitude in this anchoring place, at 73° 26′ 15", and that of the easterly entrance of the fecond gut, at 73° 34' 30'. Reaumur's thermometer fell from 9° to 8° and 7°.

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The 11th, at half an hour after midnight, the wind Loss of an veering to N. E. and the tide fetting to westward an hour before, I made fignal for weighing. Our efforts to that purpose were fruitless, though we had got the winding-tackle upon the cable. At two in the morning, the cable parted between the bits and the hawfe, and so we lost our anchor. We set all our fails, and foon had the tide against us, which we were hardly able to stem with a light breeze at N. W. though the tide in the fecond gut is not near fo ftrong as in the At noon the ebb came to our affiftance, and we passed the second gut *, the wind having been variable Passing the second gut. till three in the afternoon, when it blew very fresh from S. S. W. and S. S. E. with rain and violent squalls †.

^{*} The distance between the W. point or end of the first gut, and the entrance of the fecond, is about fix or feven leagues, and the breadth of the straits there is likewife about feven leagues. The fecond gut lies N. E. by E. and S. W. by W. it is about a league and a half broad, and three or four long.

⁺ In passing the second gut, it is necessary to keep along the coast of Patagonia, because, when you come out of the gut, the tides run fouthward, and you must be careful to avoid a low point, projecting below the head-land of St George's ifle, and though this apparent cape is high and fleep, the low land advances far to W. N. W.

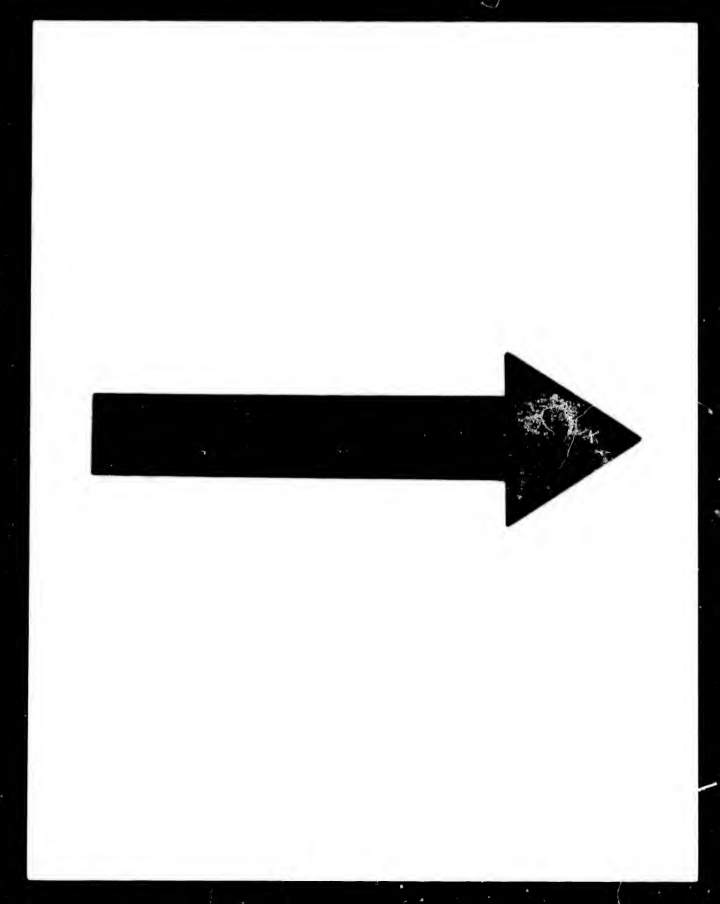
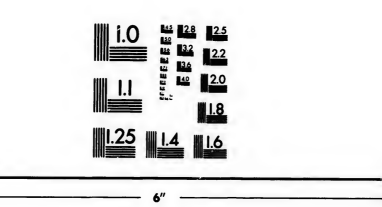


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STATE OF STA



We anchor near the ifle

In two boards we came to the anchoring-place, to the northward of the isle of Elizabeth, where we anchored, of Elizabeth. two miles off thore, in feven fathom, grey fand with gravel and rotten shells. The Etoile anchored a quarter of a league more to the S. E. than we did, and had feventeen fathom of water.

> We were obliged to flay here the 11th and 12th, on account of the contrary wind, which was attended with violent fqualls, rain, and hail. On the 12th in the afternoon, we hoisted out a boat, in order to go on shore on the isle of Elizabeth *. We landed in the N. E. part of the island. Its coasts are high and steep. except at the S. W. and S. E. points, where the shore is low. However, one may land in every part of it, as there is always a small slip of flat land under the high perpendicular shores. The foil of the isle is very dry; we found no other water than that of a little pool in the S. W. part of the isle, but it was very We likewise saw several dried marshes. brackish. where the earth is in some places covered with a thin crust of falt. We found some bustards, but

Description of this ifle.

^{*} The isle of Elizabeth + lies N. N. E. and S S. W. with the west point of the second gut, on the Patagonian side. The isles of St. Barthelemi (St. Bartholomew) and of Lions likewife, lie N. N. E. and S. S. W. between them and the west point of the fecond gut on St. George's island.

⁺ The French call it Sainte Elizabeth. F.

they were in small number, and so very shy, that we were never able to come near enough to shoot them: they were however sitting on their eggs. It appears that the savages come upon this island. We found a dead dog, some marks of sire places, and the remnants of shells, the sish of which had been feasted upon. There is no wood on it, and a small fort of heath is the only thing that may be used as suel. We had already collected a quantity of it, fearing to be obliged to pass the night on this life, where the bad weather kept us till nine of the clock in the evening: we should have been both ill lodged and ill fed on it.

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The run from the isle of Elizabeth, through the straits of Magalbaens. Nautical details on this navigation.

Difficulties of the navigation along the ific of Elizabeth.

E were now going to enter the woody part of the the straits of Magalhaens; and the first difficult steps were already made.

It was not till the 13th in the afternoon, the wind being N. W. that we weighed, notwithstanding the force with which it blew, and made fail in the channel, which separates the isle of Elizabeth from the isles of St. Barthelemi and of Lions*. We were forced to carry fail; though there were almost continually very violent squalts coming off the high land of Elizabeth island; along which we were obliged to fail, in order to avoid the breakers, which extend around the other two isles†.

The

^{*}The isles of St. Barthelemi and of Lions, are connected together by a shoal. There are likewise two shoals; one S. S. W. of the isle of Lions, and the other W. N. W. of St. Barthelemi, one or two leagues distant; so that these three shoals, and the two isles form a chain; between which, to E. S. E. and the isle of St. Elizabeth to W. N. W. is the channel through which you advance into the straits. This channel runs N. N. E. and S. S. W.

I do not think it practicable to fail on the fouth fide of the isles of St. Barthelemi and of Lions, nor between the isle of Elizabeth and the main land.

[†] From the end of the second gut, to the N. E. point of the isle of Elizabeth, the distance is about four leagues. Elizabeth island extends S. S. W. and N. N. E.

The tide in this channel fets to the fouthward, and feemed very strong to us. We came near the shore of the main-land, below Cape Noir; here the coast begins to be covered with woods; and its appearance from hence is very pleafant. It runs fouthward; and the tides here are not fo strong as in the above place.

It blew very fresh and squally, till six o'clock in the evening; when it became calm and moderate. We failed along the coast, at about a league's distance, the weather being clear and ferene; flattering ourselves to be able to double Cape Round during night; and then to have, in case of bad weather, Port Famine to leeward. But these projects were frustrated; for, at half an hour after mid-night, the wind shifted all at once to S. W. the coast became foggy; the continual and violent fqualls brought rain and hail with them; and, in short, the weather foon became as foul, as it had been fair the mo- Bad weather, ment before. Such is the nature of this climate; the changes and difagree-able night. of weather are so sudden and frequent, that it is impossible to foresee their quick and dangerous revolutions.

Our main-fail having been split, when in the brails, we were forced to ply to windward, under our fore-fail,

for the length of about three leagues and a half. It is necessary to keep this shore on board, in passing through the above channel.

From the S. W. point of Elizabeth illand, to Cape Noir, the distance is not above a league t.

1 This Cape Noir is not mentioned in M. de B's. map; but should be carefully distinguished from Cape Noir, or Cabo Negro, seen by lord Arlson upon Terra del Juego, in about 54º S. lat. F.

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main-stay-sail, and close-reefed top-sails, endeavouring to double Point St. Anne, and to take shelter in Port Famine. This required our gaining a league to windward; which we could never effect. As our tacks were fhort, and being obliged to wear, a strong current was carrying us into a great inlet in Terra del Fuego; we loft three leagues in nine hours on this manœuvre, and were obliged to go along the coast in fearch of anchorage to leeward. We ranged along it, and kept founding continually; and, about eleven o'clock in the morning, we anchored a mile off shore, in eight fathom and a half, oozy fand, in a bay, which I named Bay Duclos*; from the name of M. Duclos Guyor, a captain of a fire-ship, who was the next in command after me on this voyage; and whose knowledge and experience have been of very great use to me.

We anchor in Bay Duclos.

Description of this bay.

This bay is open to the eastward, and its depth is very inconsiderable. Its northern point projects more into the sea, than the southern one; and they are about a league distant from each other. The bottom is very good in the whole bay; and there is every where six or eight sathom of water, within a cable's length from the shore. This is an excellent anchorage; because the

* From Cape Noir the coast runs S S. E. to the northern point of Bay Duclos, which is about seven leagues distant from it.

Opposite Bay Duclos, there is a prodigious inlet in Terra del Fuego; which I suspect to be a channel, disemboguing eastward of Cape Horn. Cape Monmouth forms the north point of it.

westerly

westerly winds, which prevail here, blow over the coast, which is very high in this part. Two little rivers difcharge themselves into the bay; the water is brackish at their mouth, but very good five hundred yards above it. A kind of meadow lies along the landing. place, which is fandy. The woods rife behind it in form of an amphitheatre; but the whole country feems entirely without animals. We have gone through a great track of it, without finding more than two or three fnipes, fome teals, ducks, and buffards in very finall number: we have likewife perceived some perrokeets *: the latter are not afraid of the cold weather.

At the mouth of the most southerly river, we found feven huts, made of branches of trees, twifted together, in form of an oven; they appeared to have been lately built, and were full of calcined shells, muscles, and limpets. We went up a confiderable way in this river, and New obserfaw fome marks of men. While we were on hore, vations on the the tide rose one foot, and the flood accordingly came from east, contrary to the observations we had made after doubling Cape Virgin; having ever fince feen the water rise when the tide went out of the straits. But it seems to me, after feveral observations, that having passed the guts, or narrows, the tides cease to be regular in all that part of the straits, which runs north and south.

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^{*} Perruches, probably fea-parrots, or auks. . F.

The number of channels, which divide Terra del Fuego in this part, seem necessarily to cause a great irregularity in the motion of the water. During the two days which we passed in this anchoring-place, the thermometer varied from eight to sive degrees. On the 15th, at noon, we observed 53° 20′ of latitude there; and that day we employed our people in cutting wood; the calm not permitting us then to set sail.

Nautical ob-

Towards night the clouds seemed to go to westward, and announced us a favourable wind. We hove a-peek upon our anchor; and, actually, on the 16th, at four o'clock in the morning, the breeze blowing from the point whence we expected it, we set sail. The sky, indeed, was cloudy; and, as is usual in these parts, the east and north-east winds, accompanied with fog and rain. We passed Point St. Anne and Cape Round towers a deep bay, which, of a middling height; and covers a deep bay, which is both safe and convenient for anchoring. It is that bay, which, on account of the unhappy sate of the colony of Philippeville, established by the presumptuous Sarmiento, has got the name of Port Famine Cape Round is a high land, remarkable

^{*}The diffance from Bay Duclos to Point St. Anne, is about five leagues; and the bearing being S. E. by S. there is nearly the fame diffance from Point St. Anne to Cape Round, which bear respectively N. N. E. and S. S. W.

[†] From the second gut to Cape Round, the breadth of the straits varies from seven to five leagues; they grow narrow at Cape Round, where their breadth does not exceed three leagues.

on account of the figure which its name expresses; the shores, in all this tract, are woody and steep; those of Terra del Fuego appear cut through by several straits. Their aspect is horrible; the mountains there are covered with a blueish snow, as old as the creation. Between Cape Round and Cape Forward there are four bays, in which a veffel may anchor.

Two of these are separated from each other by a cape; Defer intion the fingularity of which fixed our attention, and de- of a fingular cape. ferves a particular description. This cape rises upwards of a hundred and fifty feet above the level of the sea; and confifts entirely of horizontal strata, of petrified shells. I have been in a boat to take the soundings at the foot of this monument, which marks the great changes our globe has undergone; and I have not been able to reach the bottom, with a line of a hundred and applicate about the fathom.

The wind brought us to within a league and a half of Description Cape Forward; we were then becalmed for two hours ward. together. I profited of this time, to go in my pinnance, near Cape Forward, to take foundings and bearings. This cape is the most foutherly point of America. and of all the known continents. From good observations we have determined its fouth lat. to be 54° 5′ 45". It shews a furface with two hillocks, extending about three quarters of a league; the eastern hillock being X 2 higher

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raries from eadth does higher than the western one. The sea is almost unfathomable below the cape; however, between the twohillocks or heads, one might anchor in a little bay provided with a pretty confiderable rivulet, in 15 fathom, fand and gravel; but this anchorage being dangerous in a foutherly wind, ought only to ferve in a case of ncceffity. The whole cape is a perpendicular rock, whose elevated fummit is covered with fnow. However, fome trees grow on it; the roots of which are fixed in the crevices, and are supplied with perpetual humidity. We. landed below the cape at a little rock, where we found. it difficult to get room for four persons to stand on-On this point, which terminates or begins a vast continent, we hoisted the colours of our boat; and these wild rocks resounded, for the first time, with the repeated shouts of vive le Roi. From hence we set out for Cape Holland, bearing W. 4° N. and accordingly the coast begins here to run northward again.

Anchoring in Bay Françoile.

We returned on board at fix o'clock in the evening; and foon after the wind veering to S. W. I went in fearch of the harbour, which M. de Gennes named the French Bay. (Baie Françoife). At half an hour past eight o'clock we anchored there in ten fathom, sandy and gravely bottom; between the two points of the bay, of which the one bore N. E. E. and the other S. W. and the little island in the middle, N. E. As we wanted to take

in water and wood for our course across the Pacific Ocean, and the remaining part of the straits was unknown to me; being in my first voyage, come no further than near Bay Françoise, I resolved to take in those necessaries here; especially as M. de Gennes represents it very fafe and convenient for this purpose: accordingly that very evening we hoifted all our boats out. During night the wind veered all round the compass; Advice with blowing in very violent fqualls; the fea grew high, and regard to this harbour. broke round us upon a fand, which feemed to ly all round the bottom of the bay. The frequent turns, which the changes of the wind caused our ship to make round her anchor, gave us room to fear that the cable might be foul of it; and we passed the night under continual apprehensions.

The Etoile lying more towards the offing than we did, was not fo much molested. At half past two in the morning, I fent the little boat to found the mouth of the river, to which M. de Gennes has given his name. It was low water; and the boat did not get into the river, without running a-ground upon a fand at its mouth; at the same time they found, that our large boats could only get up at high-water; and thus could hardly make above one trip a day. This difficulty of watering, together with the anchorage not appearing fafe to me, made me resolve to bring the ships into a little

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bay, a league to the eastward of this. I had there, without difficulty, in 1765, taken a loading of wood for the Malouines, and the crew of the ship had given it my name. I wanted previously to go and be sure, whether the crews of both ships could conveniently water there. I found, that besides the rivulet, which falls into the bottom of the bay itself; and which might be adapted for the daily use, and for washing, the two adjoining bays had each a rivulet proper to surnish us easily with as much water as we wanted; and without having above half a mile to fetch it.

In consequence of this, we sailed on the 17th, at two o'clock in the afternoon, with our fore and mizen-top-sails. We passed without the little isle, in Bay Francoise; and, afterwards, we entered into a very narrow pass, in which there is deep water, between the north point of this bay and a high island, about half a quarter of a league long. This pass leads to the entrance of Bougainville's bay; which is, moreover, covered by two other little isles; the most considerable of which, has deserved the name of Isle of the Observatory, (Islot de l' Observatoire)*.

The bay is two hundred toifes † long, and fifty deep; high mountains furround it, and fecure it against all

^{*} From Cape Round, to the Isle of the Observatory, the distance is about four leagues; and the coast runs W. S. W. In this distance there are three good anchoring-places.

[†] A French toise is fix feet Paris measure. F.

winds; and the fea there is always as smooth as in a bason.

We anchored at three o'clock in the entrance of the We anchor bay, in twenty-eight fathom of water; and we imme-gainville. diately fent our tow-lines on shore, in order to warp into the bottom of the bay. The Etoile having let go her off anchor in too great a depth of water, drove upon the Isle of the Observatory; and before she could haul-tight the warps which she had sent a-shore, to steady her, her stern came within a few feet of this little isle, though she had still thirty fathom of water. The N. E. side of this isle is not so steep. We spent the rest of the day in mooring, with the head towards the offing, having one anchor a-head in twenty-three fathom oozy fand; a kedgeanchor a-stern, almost close to the shore; and two hawsers fastened to the trees on the larboard-side; and two on board the Etoile, which was moored as we were. Near the rivulet we found two huts, made of branches, which feemed to have been abandoned long ago. In 1765 I got one of bark constructed there, in which I left some presents for the Indians, which chance might conduct thither; and at the top of it I placed a white flag: we found the hut destroyed; the flag, with the presents, being carried off.

On the 18th, in the morning, I established a camp on shore, in order to guard the workmen, and the va-

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rious effects which we landed; we likewise sent all our casks on shore, to resit them and prepare them with sulphur; we made pools of water for the use of those who were employed in washing, and hauled our long-boat a-shore, because she wanted a repair. We passed the remainder of December in this bay, where we provided ourselves with wood; and even with planks at our Every thing facilitated this work: the roads were ready made through the woods; and there were more trees cut down than we wanted, which was the work of the Eagle's crew in 1765. Here we likewise heeled ship, boot-topped and mounted eighteen guns. The Etoile had the good fortune to flop her leak; which, fince her departure from Montevideo, was grown as considerable as before her repair at the Encenada. By bringing her by the stern, and taking off part of the sheathing forward, it appeared that the water entered at the scarfing of her stem. This was remedied; and it was during the whole voyage, a great comfort to the crew of that vessel, who were almost worn out by the continual exercise of pumping.

Observations aftronomical logical.

M. Verron, in the first days, brought his instruments and meteoro- upon the Isle of the Observatory; but past most of his nights there in vain. The fky of this country, which is very bad for aftronomers, prevented his making any observation for the longitude; he could only deter-

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mine by three observations with the quadrant, that the fouth latitude of the little isle is 53° 50 25". He has likewise determined the flowing of the tide in the entrance to the bay, at ooh 59'. The water never rose here above ten feet. During our flay here the thermometer was generally between 8° and 9°, it fell once to 5°, and the highest it ever rose to was 12 10°. The sun then appeared without clouds, and its rays, which are but little known here, melted part of the fnow that lay on the mountains of the continent. M. de Commercon, accompanied by the prince of Nassau, profited of such days for botanizing. He had obstacles of every kind to furmount, yet this wild foil had the merit of being new to him, and the straits of Magalhaens have filled his herbals with a great number of unknown and interesting plants. We were not fo fuccessful in hunting and Description fishing, by which we never got any thing, and the only of the strain. quadruped we saw here, is a fox, almost like an European one, which was killed amidst the workmen.

We likewise made several attempts to survey the neighbouring coasts of the continent, and of Terra del Fuego; the first was fruitless. I set out on the 22d at three o'clock in the morning with Meff. de Bournand and du Bouchage, intending to go as far as Cape Holland, and to vifit the harbours that might be found on that part of the coast. When we set out it was calm and

very

very fine weather. An hour afterwards, a light breezeat N. W. fprung up, but immediately after, the wind shifted to S. W. and blew very fresh. We strove against it for three hours together, under the lee of the shore, and with some difficulty got into the mouth of a little river, which falls into a fandy creek, covered by the eastern head of Cape Forward. We put in here, hoping that the foul weather would not last long. This hope ferved only to wet us thoroughly by the rain, and to make us quite chilled with cold. We made us a hut of branches of trees in the woods, in order to pass the night there a little more under shelter. These huts ferve as palaces to the natives of these climates; but we had not yet learnt their custom of living in them. The cold and wet drove us from our lodging, and we were obliged to have recourse to a great fire, which we took care to keep up, endeavouring to shelter us against the rain, by fpreading the fail over us which belonged to our little boat. The night was dreadful, wind and rain encreased, and we could do nothing else but return at break of day. "We arrived on board our frigate at eight of the clock in the morning, happy to have been able to take shelter there; for the weather became so much worse soon after, that we could not have thought of coming back again. During two days there was a real tempest, and the mountains were all covered with fnow

fnow again. However, this was the very middle of fummer, and the fun was near eighteen hours above the horizon.

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cessfully, for visiting part of Terra del Fuego, and to on Terra del Fuego. look for a port there, opposite Cape Forward; I then intended to cross the straits to Cape Holland, and to view the coasts from thence till we came to Bay Françoise, which was what we could not do on our first attempt. I armed the long boat of the Boudeuse, and the Etoile's barge, with swivel guns and muskets, and on the 27th, at four o'clock in the morning, I went from on board with Messrs, de Bournand, d'Oraison, and the prince of Nassau. We set sail at the west point of Bay Françoise, in order to cross the straits to Terra del Fuego, where we larded about ten o'clock, at the mouth of a little river, in a fandy creek, which is inconvenient even for boats. However, in a case of necessary, the boats might go up the river at high water, where they would find shelter. We dined on its banks, in a pleasant wood,

After dinner we proceeded by rowing along the coast of Terra del Fuego; it did not blow much from the Y 2 west-

under the shade of which were several huts of the sa-

vages. From this flation, the western point of Bay

Françoise bore N. W. by W. 1 W. and we reckoned our-

felves five leagues distant from it.

Some days after I undertook a new course, more fuc-Discovery of

westward, but there was a hollow sea. We crossed a

great inlet, of which we could not fee the end. Its entrance, which is about two leagues wide, is barred in the middle by a very high island. The great number of whales which we faw in this part, and the great rolling sca, inclined us to imagine that this might well be a strait leading into the sea pretty near Cape Horn. Being almost come to the other side, we saw several: fires appear, and become extinct; afterwards they remained lighted, and we distinguished some savages upon the low point of a bay, where I intended to touch. We went immediately to their fires, and I knew again the fame troop of favages which I had already feen on. my first voyage in the straits. We then called them. Pécherais, because that was the first word which they pronounced when they came to us, and which they repeated to us inceffantly, as the Patagonians did their shawa. For this reason we gave them that name again. this time. I shall here fter have an opportunity to describe these inhabitants of the wooded parts of the strait. The day being upon the decline, we could not now flav long with them. They were in number about forty, men, women, and children; and they had ten or a dozen canoes in a neighbouring creek. We left them in order to cross the bay, and enter into an inlet, which, the night coming on, prevented us from executing. We passed

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We ffed: passed the night on the banks of a pretty considerable river, where we made a great fire, and where the fails of our boats, which were pretty large, ferved us as tents; the weather was very fine, although a little cold.

The next morning we saw that this inlet was actually Bay and port of Beaubassin. a port, and we took the foundings of it, and of the bay. The anchorage is very good in the bay, from forty to Its descriptwelve fathoms, bottom of fand, fmall gravel and shells. It shelters you against all dangerous winds. Its easterly point may be known by a very large cape, which we called the Dome. To the westward is a little isle, between which and the shore, no ship can go out of the bay; you come into the port by a very narrow pass, and in it you find ten, eight, fix, five, and four fathoms, oozy bottom; you must keep in the middle, or rather come nearer the east side, where the greatest depth is. The beauty of this anchoring place determined us to give it the name of bay and port of Beaubaffin. If a ship waits for a fair wind, she need anchor only in the bay. If the wants to wood and water, or even careen, no properer place for these operations can be thought of

I left here the chevalier de Bournand, who commanded the long boat, in order to take down as minutely as possible all the information relative to this im-

than the port of Beaubaffin.

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portant:

portant place, and then to return to the ships. For my part, I went on board the Etoile's barge with Mr. Landais, one of the officers of that store-ship, who commanded her, and I continued my survey. We proceeded to the westward, and first viewed an island, round which we went, and found that a ship may anchor all round it, in twenty-sive, twenty-one, and eighteen fathoms, sand and small gravel. On this isle there were some savages sishing. As we went along the coast, we reached a bay before sun-set, which affords excellent anchorage for three or four ships. I named it bay de la Cormorandiere, on account of an apparent rock, which is about a mile to E. S. E. of it. At the entrance of the bay we had sisteen fathoms of water, and in the anchoring place eight or nine; here we passed the night.

Bay de la Cormerandiere.

On the 29th at day break we left bay de la Cormorandière, and went to the westward by the affistance of
a very strong tide. We passed between two isles of unequal size, which I named the two Sisters (les deux Soeurs).
They bear N. N. E. and S. S. W. with the middle of Cape
Forward, from which they are about three leagues
distant. A little farther we gave the name of Sugarloaf (Pain de sucre) to a mountain of this shape, which
is very easy to be distinguished, and bears N. N. E.
and S. S. W. with the southern point of the same cape;
and about sive leagues from the Cormorandière we dis-

covered a fine bay, with an amazing fine port at the bottom of it; a remarkable water-fall in the interior part of the port, determined me to call them Bay and Port of the Cafof the Cascade. The middle of this bay bears N. E. and S. W. with Cape Forward. The fafe and convenient anchorage, and the facility of taking in wood and water, thew that there is nothing wanting in it.

The cascade is formed by the waters of a little river, Description which runs between feveral high mountains; and its fall uy. measures about fifty or fixty toises, (i. e. 300 or 360 feet French measure): I have gone to the top of it. land is here and there covered with thickets, and hae fome little plains of a short spungy moss; I have here been in fearch of vestiges of men, but found none, for the favages of this part feldom or never quit the fea-shores, where they get their subsistence. Upon the whole, all that part of Terra del Fuego, reckoning from opposite Elizabeth island, seems to me, to be a mere cluster of great, unequal, high and mountainous islands, whose tops are covered with eternal snow. I make no doubt but there are many channels between them into the fea. The trees and the plants are the fame here as on the coast of Patagonia; and, the trees excepted, the country much resembles the Malouines.

I here add a particular chart which I have made Usefulness of of this interesting part of the coast of Terra del Fuego. port before

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Till now, no anchoring place was known on it, and ships were careful to avoid it. The discovery of the three ports which I have just described on it, will facilitate the navigation of this part of the straits of Magalhaens. Cape Forward has always been a point very much dreaded by navigators. It happens but too frequently, that a contrary and boilterous wind prevents the doubling of it, and has obliged many to put back to Bay Famine. Now, even the prevailing winds may be turned to account, by keeping the shore of Terra del Fuego on board, and putting into one of the abovementioned anchoring places, which can be done almost at any time, by plying in a channel where there is never a high sea for ships. From thence all the boards are advantageous, and if one takes care to make the best of the tides, which here begin to have more effect again, it will no longer be difficult to get to Port Galant. . a a mix m' beit 3 gift 1

We passed a very disagreeable night in Port Cascade. It was very cold, and rained without intermission. The rain continued throughout almost the whole 30th day of December. At five o'clock in the morning we went out of the port, and sailed across the strait with a high wind and a great sea, considering the little vessel we were in. We approached the coast nearly at an equal distance between Cape Holland and Cape Forward. It was not now

in question to view the coast, being happy enough to run along it before the wind, and being very attentive to the violent squalls, which forced us to have the haliards and sheets always in hand. A false movement of the helm was even very near overfetting the boat, as we were croffing Bay Françoise. At last I arrived on board the frigate, about ten o'clock in the morning. During my absence, M. Duclos Guyot had taken on board what we had on shore, and made every thing ready for weighing; accordingly, we began to unmoor in the afternoon.

The 31st of December at four of the clock in the Departure morning we weighed, and at fix o'clock we left the bay, gainvilleBay. being towed by our boats. It was calm; at feven a light breeze fprung up at N. E. which became more fresh in the day; the weather was clear till noon, when it became foggy and rainy. At half an hour past eleven, being in the middle of the strait*, we difcovered, and fet the Cascade bearing S. E. the Sugar Loaf S. E. by E. & E. Cape Forward † E. by N. Cape Holland ± W. N. W. ½ W. From noon till fix in the eventhe contract of the second second

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⁺ From the isle of the Observatory, Cape Forward is about six leagues distant, and the coast runs nearly W. S. W. The strait is there between three and four

t In the space of about five leagues, which are between Cape Forward and Cape Holland, there are two other capes, and three creeks, of little depth. I know of no anchorage there. The breadth of the straits varies from three to four leagues.

which abating in the evening, and the fky being covered, I resolved to anchor in the road of Port Galant, where we anchored in fixteen fathoms, coarse gravel, fand and finall coral; Cape Galant bearing S. W. 3° W*. We had soon reason to congratulate ourselves on being in safety; for, during the night, it rained continually, and blew hard at S. W.

Anchorage in Fortescue Bay.

> 1768. January.

We began the year 1768 in this bay, called Bay Fortescue, at the bottom of which is Port Galant †. The plan of the bay and port is very exact in M. de Gennes. We have had too much leisure to confirm it, having been confined there for three weeks together, by such weather as one cannot form any idea of, from the worst winter at Paris. It is but just to let the reader partake in some measure of the disagreeable circumstances on these unlucky days, by giving the sketch of our stay in this place.

Account of the obflacles we met with.

^{*} Cape Holland and Cape Galant bear among themselves E. 2° S. and W. 2° N. and the distance is about eight leagues. Between these two capes there is one, less projecting, called Cape Coventry. They likewise place several bays there, of which we have only seen Bay Verte, or Green Bay, or Bay De Cordes, which has been visited by land. It is great and deep, but there seem to be several shallows in it.

[†] Bay Fortescue is about two miles broad from one point to the other, and not quite so deep, from its entrance, till to a peninfully which, coming from the west-side of the bay, extends E. S. E. and covers a port, well sheltered from all the winds. This is Port Galant, which is a mile deep towards the W. N. W. Its breadth is from four hundred to five hundred yards. There is a river at the bottom of the port, and two more on the N. E. side. In the middle of the port there is sour or five fathoms of water, bottom of ooze and shells.

My first care was to fend out people to view the coast as far as Bay Elizabeth, and the isles with which the straits of Magalhaens are full in this part. From our anchoring-place we perceived two of these isles, which Narborough & calls Charles and Monmouth. Those which are farther off he calls the Royal Isles, and the westermost of all, he names Rupert Island. The west winds preventing us from making fail, we moored with a ftream-anchor. The rain did not keep our people from going on shore, where they found vestiges Vestiges we of the passage and touching of English ships; viz. some passage of wood, lately fawed and cut down; fome spice-laurel trees †, lately stripped of their bark; a label of wood, fuch as in marine arfenals, are generally put upon pieces of cloth, &c. on which we very diffinctly read the words, Chatham, March 1766; they likewife found upon feveral trees, initial letters and names, with the date of 1767. this place

M. Verron, who had got all his inftruments carried Aftronomical upon the peninfula that forms the harbour, made an observations. observation there at noon, with a quadrant; and found 53° 40' 41" S. lat. This observation, and the bearings

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^{*} Sir John Narberough. F.

⁺ Laurier-epice, spice-laurel is probably the famous Winters-bark, mentioned by Sir John Narborough, and afterwards well drawn and described by Sir Hans Sloane, in his History of Jamaica, vol. ii. p. 87. t. 19. f. 2. and Plukenet. Almagest. 89. t. 81. f. 1. and t. 160. f. 7. F.

of Cape Holland, taken from hence; and those of the same cape, taken the 16th of December, upon the point from Cape Forward, determine the distance of Port Galant to Cape Forward, to twelve leagues. Here he likewise observed, by the azimuth-compass, the declination of the needle 22°,30′ 32″ N. E. and its inclination from the elevation of the pole 11° 11′ 11′ These are the only observations he was able to make, during almost a whole month; the nights being as gloomy as the days. On the third of January, there was a fine opportunity of determining the longitude of this kay; by means of an eclipse of the moon, which began here at to hours, 30′ in the evening; but the rain, which had been continual in the day-time, lasted likewise through the whole night.

The 4th and 5th the weather was intolerable; we had rain, fnow, a sharp cold air, and a storm; it was such weather as the Psalmist describes, saying, Nix, grande, glacies, spiritus procellarum. On the third I had sent out a boat on purpose, to endeavour to find out an anchorage on the coast of Terra del Fuego; and they found a very good one S. W. of the isles Charles and Monmouth. I likewise gave them orders to observe the direction which the tide took in that channel. With their assistance, and the knowledge of anchoring-places, both to the northward and southward, I would have made

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have nade made fail, even though the wind should be contrary; but it was never moderate enough for me to do it. Upon the whole, during our stay in this part of the straits, we observed constantly, that the tides set in as in the part of the narrows or guts; i.e. that the flood fets to the eastward, and the ebb to the westward.

On the 6th, in the afternoon, we had some fair moments; and the wind too feemed to blow from S. E. Isterview we had already unmoored; but the moment we were feription of fetting fail, the wind came back to W. N. W. in fqualls, which obliged us to moor again immediately. That day some savages came to visit us. Four periaguas appeared in the morning, at the point of Cape Galant; and, after stopping there for some time, three advanced into the bottom of the bay, whilst one made towards our frigate. After helitating for about half an hour, they at last brought her along-side of us, with repeated shouts of Pecherais. In this boat were a man, a woman, and two children. The woman remained to take care of the periagua; and the man alone came on board, with much confidence, and with an air of gaiety. Two other pariaguas followed the example of the first; and the men came on board the frigate with their children. Here they were foon very happy and content. We made them fing, and dance, let them hear music; and, above all, gave them to eat, which they did with much appe-

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tite. They found every thing good; whether bread, falt meat, or fat, they devoured what was offered to them. We found it rather difficult to get rid of these troublesome and disgusting guests; and we could not determine them to return to their periaguas, till we fent pieces of falt flesh down into them, before their faces. They shewed no surprise; neither at the sight of the ships, nor at the appearance of various objects, that offered themselves to their eyes; this certainly shews, that in order to be capable of being furprifed at the work of art, one must have some fundamental ideas of it. These unpolished men, considered the master-pieces of human industry, in the same light as the laws of nature and its phenomena. We faw them often on board, and on shore, during several days which they stayed in Port Galant.

These savages are short, ugly, meagre, and have an insupportable stench about them. They are almost naked; having no other dress than wretched scal-skins, too little for them to wrap themselves in; these skins serve them equally as roofs to their huts, and as fails to their periaguas. They have likewise some guanacoskins; but they are in small number. Their women are hideous, and seemed little regarded by the men. They are obliged to steer their periaguas, and to keep them in repair; often swimming to them, notwithstand-

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ing the cold, through the sea-weeds, which serve as a harbour to these periaguas, at a pretty distance from the shore, and scooping out the water that may have got into them. On the shore they gather wood and shells, without the men partaking in any thing of their labour; nor are those women, who have children at their breast, exempted from their task. They carry their children on their backs, folded in the skins, which serve them as dresses.

Their periaguas are made of bark, ill connected with rushes, and caulked with moss in the seams. In the middle of each is a little hearth of fand, where they always keep up some fire. Their arms are bows and arrows, made of the wood of a holly-leaved berberrybush, which is common in the straits; the bow-string is made of a gut, and the arrows are armed with points of flone, cut with fufficient skill; but these weapons are made use of, rather against game, than against enemies; for they are as weak as the arms, which are deflined to manage them. We likewife faw amongst them, some bones of fish, about a foot long, tharp at the end, and toothed along one fide. This is, perhaps, a dagger; or rather, as I think, an infirument for fifting: they fix it to a long pole, and use it as a harpoon. dians, men, women, and children, live promiscuously in their huts, in the middle of which they light a fire. They

They live chiefly on shell-fish; however, they have likewife dogs, and nooses, or springes, made of whalebone. I have observed, that they had all of them bad teeth; and, I believe, we must attribute that to their custom of eating the shell-fish boiling hot, though half raw.

Upon the whole, they feem to be good people; but they are so weak, that one is almost tempted to think the worse of them on that account. We thought we obferved that they were fuperflitious and believed in evil genii; and, among them, the same persons, who conciliate the influence of those spirits, are their physicians and priests. Of all the favages I ever faw, the Pecherais are those who are most deprived of every convenience; they are exactly, in what may be called, a flate of nature; and, indeed, if any pity is due to the fate of a man, who is his own master, has no duties or business to attend. is content with what he has, because he knows no better, I should pity these men; who, besides being deprived of what renders life convenient, must suffer the extreme roughness of the most dreadful climate in the world. These Pecherais, likewise, are the least numerous fociety of men I have met with in any part of the world; however, as will appear in the fequel, there are quacks among them: but as foon as more than one family is together, (by family, I understand father, mother,

ther, and children) their interests become complicated, and the individuals want to govern, either by force or by imposture. The name of family then changes into that of fociety; and though it were established amidst the woods, and composed only of cousins-german, a skilful observer would there discover the origin of all the vices, to which men, collected into whole nations, have, by growing more civilized, given names; vices that caused the origin, progress, and ruin of the greatest empires. Hence it follows, by the same principle, that in civilized societies, some virtues spring up, of which those who border on a state of nature are not sufceptible.

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noner, The 7th and 8th the weather was so bad, that we could not by any means go from on board; in the night we drove, and were obliged to let go our sheet anchor. At some intervals the snow lay four inches deep on the deck; and, at day-break, we saw that all the ground was covered with it, except the flat lands, the wetness of which melted the snow. The thermometer was about 5° and 4°; but fell to two degrees below the freezing point. The weather was bad on the ninth in the afternoon. The Pecherais set out in order to come on board us. They had even spent much time at their toilet; I mean, they had painted their bodies all over, with red and white spots: but seeing our boats go from the ships, towards their huts,

huts, they followed them; but one periagua came on board the Etoile. She flayed but a short time there, and joined the others; who were very much the friends of our people. The women were, however, all retired into one hut; and the favages feemed uneafy, whenever one of our men attempted to go in. They invited them rather to come into the other huts, where they presented our gentlemen with muscles, which they sucked before they gave them away. They got some little presents, which they gladly accepted. They fung, danced, and appeared more gay, than one might expect from favages, whose outward behaviour is commonly serious.

Unlucky accident, which them.

Their joy was but of very short duration. One of befalls one of their children, about twelve years old, the only one in the whole troop whose figure engaged our attention, was all at once feized with spitting of blood, and violent convulsions. The poor creature had been on board the Etoile, where the people had given him bits of glass, not foreseeing the unhappy effect, which this present might have. These savages have a custom of putting pieces of tale into their throat and noffrils. Perhaps their fuperstition combines some powers with this kind of talifman; or, perhaps, they lock on it as a prefervative against some sickness they are subject to. The child, probably, had made the fame use of this glass. His lips, gums, and palate, were cut in feveral places, and he bled continually.

This accident spread consternation and mistrust amongst them, They certainly suspected us of some bad action; for the first thing their juggler did, was to strip the child immediately of a linen jacket, which had been given him. He wanted to return it to the French; and upon their refusing it, he threw it at their feet. However, another savage, who, doubtless, loved clothes more than he feared enchantments, took it up immediately.

The juggler first laid the child down upon his back, in one of the huts; and, kneeling down between his legs, he bent himself upon him, and with his head and hands pressed the child's belly as much as he could, crying out continually, without our being able to diftinguish any articulate founds in his cries. From time to time he got up, and feeming to hold the disease in his joined hands, he opened them all at once into the air, blowing as if he wanted to drive away fome evil spirit. During this ceremony, an old woman in tears, howled in the fick child's ears, enough to make him deaf. This poor wretch feemed to fuffer as much from the remedy, as from the hurt he had received. The juggler gave him some respite, and went to fetch his habit of ceremony; after which, having his hair powdered, and his head adorned with two white wings, like those on Mercury's cap, he began his rites again, with more con-

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fidence, but with no better success. The child then appearing to be worse, our chaplain administred baptism to him by stealth.

The officers returned on board, and told me what had happened on shore. I went thither immediately with M. de la Porte, our furgeon, who brought fome milk and gruel with him. When we arrived, the patient was out of the hut; the juggler, who had now got a companion in the same dress, had begun again with his his operation on the belly, thighs, and back of the child. It was a pity to fee them torment the poor creature, who fuffered without complaining. His body was already bruised all over; and the doctors still continued to apply their barbarous remedy, with abundance of conjurations. The grief of the parents, their tears, the part which the whole troop took in this accident, and which broke out in the most expressive signs, afforded us a most affecting scene. The savages certainly perceived that we partook of their distress; at least they feemed to be less mistrustful. They suffered us to come near the patient; and our furgeon examined his bloody mouth, which his father and another Pecherais fucked alternately. We had much trouble to persuade them to use milk; we were obliged to taste it before them several times; and, notwithstanding the invincible objection of their jugglers, the father at last resolved to let his

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fon drink it; he even accepted a pot-full of gruel. The jugglers were jealous of our furgeon; whom, however, they feemed at last to acknowledge as an able juggler. They even opened for him a leather bag, which they always wear hanging by their side; and which contains their feathered cap, some white powder, some tale, and other instruments of their art; but he had hardly looked into it, when they shut it again. We likewise observed, that whilst one of the jugglers was conjuring the distemper of the patient; the other seemed to be bussed solely in preventing, by his enchantments, the effect of the bad luck, which they suspected we had brought upon them.

We returned on board, towards night, and the child feemed to fuffer less; however, he was plagued with almost continual puking, which gave us room to fear that some glass was got down into his stomach. We had afterwards sufficient reason to believe our conjectures had been true; for about two o'clock in the morning, we on board heard repeated howls; and, at break of day, though the weather was very dreadful, the savages went off. They, doubtless, sled from a place defiled by death, and by unlucky strangers, who they thought were come merely to destroy them. They were not able to double the westermost point of the bay: in a more moderate interval they set sail again; a violent squall carried

carried them out into the offing, and dispersed their feeble vessels. How desirous they were of getting away from us! They lest one of their periaguas, which wanted a repair on the shore, Satis est gentem essuisse nessandam. They are gone away, considering us as mischievous beings: but who would not pardon their resentment on this occasion? and, indeed, how great is the loss of a youth, who has escaped from all the dangers of childhood, to a body of men so very inconsiderable in number!

Continuation of bad wea-

The wind blew east with great violence, and almost without intermission, till the 13th, when the weather was mild enough in day-time; and we had even conceived hopes of weighing in the afternoon. The night between the 13th and 14th was calm. At half an hour past two in the morning we had unmoored, and hove apeak. At six o'clock we were obliged to moor again, and the day was dreadful. The 15th, the sun shone almost the whole day; but the wind was too strong for us to leave the harbour.

Danger which the frigate is exposed to. The 16th, in the morning, it was almost a calm; then came a breeze from the north, and we weighed, with the tide in our favour: it was then ebbing, and set to the westward. The winds soon shifted to W. and W. S. W. and we could never gain the Isle Rupert, with the favourable tide. The frigate sailed very ill; drove to leeward beyond measure; and the Etoile had an incredible

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credible advantage over us. We plyed all day between Rupert island, and a head-land of the continent, which we called the Point of the Passage, in order to wait for the ebb; with which I hoped either to gain the anchoring-place of Bay Dauphine, upon the ifle of Louis le Grand, or that of Elizabeth bay*. But as we lost ground by plying, I fent a boat to found to the S. E. of Rupert's-island, intending to anchor there, till the tide became favourable. They made fignal of an anchoring-place, and came to a grapnel there; but we were already too much fallen to leeward of it. We made one board in-shore, to endeavour to gain it on the other tack; the frigate missed stays twice; and it became neceffary to wear; but at the very moment when, by the manœuvres, and by the help of our boats, she began to wear, the force of the tide made her come to the wind again; a strong current had already carried us within half a cable's length of the shore. We let go our anchor in eight fathom: the anchor, falling upon rocks, came home, and our proximity to the shore did not al-

^{*} From Cape Galant to Bay Elizabeth, the coast runs nearly W. N. W. and the distance from the one to the other, is about four leagues. In this space there is no anchoring-place on the main-land. The depth is too great, even close to the shore. Bay Elizabeth is open to the S. W. Its breadth between the points is three quarters of a league; and its depth pretty near the same. The shore in the bottom of the bay is sand; and so is the S. E. shore. In its northern part lies a ledge, stretching a good way to the offing. The good anchoring in this bay is nine sathem, bottom of sand, gravel, and coral; and has the sollowing marks: the E. point of the bay bears S. S. E. ½ E. its W. point, W. b. N. The E. point of the ide of Louis le Grand, S. S. W. ½ S. the ledge N. W. b. N.

low us to veer away cable. We had now no more than three fathom and a half of water a-stern; and were only thrice the length of the ship from the shore, when a little breeze fprung up from thence, we immediately filled our fails, and the frigate fell to leeward: all our boats, and those of the Etoile, which came to our affistance, were a-head, towing her. We veered away our cable, upon which we had put a buoy; and near half of it was out, when it got foul between decks, and stopt the frigate, which then ran the greatest danger. We cut the cable, and by the prompt execution of this manœuvre, we faved the ship. The breeze at length freshened; and, after having made two or three unprofitable boards, I returned to Port Galant, where we anchored again in twenty fathom oozy bottom. Our boats, which I left to weigh our anchor, returned towards night with it and the cable. Thus this appearance of fine weather ferved only to give us cruel alarms.

Violent hurricane. The day following was more stormy than all the preceding ones. The wind raised a mountainous sea in the channel; and we often saw several waves run in contrary directions. The storm appeared to abate towards ten o'clock; but at noon a clap of thunder, the only one we ever heard in this strait, was as it were the signal at which the wind again began to blow with more violence than in the morning. We dragged our anchor

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anchor, and were obliged to let go our sheet-anchor, and strike our lower-yards and top-masts. Notwithstanding this, the shrubs and plants were now in flower, and the trees afforded a very brilliant verdure, which however was not fufficient to dispel that sadness which the repeated fight of this unlucky fpot had cast over us. The most lively temper would be overcome in this dreadful climate, which is shunned by animals of every element, and where a handful of people lead a languid life, after having been rendered still more unfortunate by their intercourse with us.

On the 18th and 19th there were some intervals be- Affertion tween the bad weather: we weighed our sheet anchor, the channel squared our yards, and set up our top-masts; and I sent the Barbe dis-Etoile's barge, which was in fo good a condition as to be able to go out in almost any weather, to view the channel of Sainte Barbe. According to the extract M. Frezier gives of the Journal of M. Marcant, who discovered and passed through it, this channel must bear S. W. and S. W. by S. from Bay Elizabeth. The barge returned on the 20th, and M. Landais, who commanded it, informed me, that having followed the track and marks taken notice of by M. Marcant, he had not found the true mouth, but only a narrow channel, closed by shoals of ice and the land, which it is the more dangerous to follow, as it has not a fingle good anchoring place, and as it is Bb croffed

eroffed in the middle by a fand covered with muscles. He then went all round the isle of Louis le Grand to the southward, and re-entered the channel of Magalhaens, without having found any other. He only saw a sine bay on the coast of Terra del Fuego, which is certainly the same with that which Beauchesne ealls Nativity Bay. Upon the whole, by going S. W. and S. W. by S. from Bay Elizabeth, as Frezier says that Marcant did, you must cut through the middle of the isle of Louis le Grand.

This information gave me room to believe that the channel of Sainte Barbe was opposite the very bay where we now lay. From the top of the mountains which furround Port Galant, we had often discovered fouthward of the isles Charles and Monmouth, a vast channel, full of little islands, and terminated by no land to the fouthward; but, as at the fame time we perceived another inlessiouthward of the ifle of Louis le Grand, we took that for the channel of St. Barbe, as being more conformable to Marcant's account. As foon as we were fure that this inlet was no more than a deep bay, we no longer doubted that the channel of Sainte Barbe was opposite Port Galant, fouthward of Charles and Monmouth Islands. Indeed, reading over again the passage in Frezier, and comparing it with his chart of the strait, we saw that Frezier, according to

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Marcant's report, places Elizabeth Bay, from whence the latter set sail, in order to enter into his channel, about ten or twelve leagues from Cape Forward. Marcant therefore must have mistaken Bay De Cordes for Bay Elizabeth, the former lying actually eleven leagues from Cape Forward, being a league castward of Port Galant: fetting fail from this bay, and standing S. E. and S. E. by S. he came along the westermost point of Charles and Monmouth ifles, the whole of which he took for the isle of Louis le Grand; an error into which every good navigator may easily fall, unless he is well provided with good directions; and then he flood into the channel full of ifles, of which we had a prospect from the top of the mountains.

The perfect knowledge of the channel of Sainte Utility which Barbe would be fo much the more interesting, as it from the would confiderably shorten the passing of the straits of the channel of Sainte Magalhaens. It does not take much time to come to Parbe. Port Galant; the greatest difficulty before you come there, being to double Cape Forward, which is now rendered pretty easy, by the discovery of three ports upon Terra del Fuego: when you are once got to Port Galant, should the winds prevent your taking the ordinary channel, if they be ever fo little upon the northerly points, the channel is open to you, opposite to this port; in twenty-four hours you can then be in the South Seas. B b 2

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I intended to have fent two barges into this channel which I firmly believe to be that of Sainte Barbe; they would have completely folved this problem, but the bad weather prevented their going out.

Exceeding violent fquall.

The 21st, 22d, and 23d, squalls, snow, and rain, were continual. In the night between the 21st and. 22d, there was a calm interval; it feemed that the wind afforded us that momentary repose, only in order to fall harder upon us afterwards. A dreadful hurricane came fuddenly from S. S. W. and blew with fuch fury as to assonish the oldest seamen. Both our ships. had their anchors come home, and were obliged to let go their sheet-anchor, lower the lower yards, and hand the top-masts: our mizen was carried away in the brails. Happily this hurricanc did not last long. On the 24th the florm abated, we got calm weather and fun-shine, and put ourselves in a condition to proceed. Since our re-entering Port Galant, we took feveral ton weight of ballaft, and altered our stowage, endeavouring by this means to make the frigate fail well again: and we fucceeded in part. Upon the whole, whenever it is necessary to navigate in the midst of currents, it will always be found very difficult to manage fuch long vessels as our frigates generally are.

On the 25th, at one o'clock in the morning, we unmoored, and hove a peek; at three o'clock we weighed, 1:

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and were towed by our boats; the breeze was northerly: at half past five it settled in the east, and we set all We leave our top-gallant and studding-fails, which are very cue. feldom made use of here. We kept the middle of the strait, following its windings, for which Narborough justly calls it 'Crooked Reach.' Between the Royal Isles and the continent, the strait is about two leagues wide; the channel between Rupert Isle and Point Passage, is not above a league broad; 'then there is the breadth of a league and a half between the isle of Louis le Grand and Bay Elizabeth, on the casterly point of which, there is a ledge covered with fea weeds, extending a quarter of a league into the fea.

From Bay Elizabeth the coast runs W. N. W. for about Description two leagues, till you come to the river which Narborough from Cape calls Bachelor, and Beauchefne, du Massacre; at the open sea. mouth of which, is an anchoring-place. This river is easily known; it comes from a deep valley; on the west, it has a high mountain; its westerly point is low, wooded, and the coast fandy. From the river Bachelor. to the entrance of the false strait or St. Jerom's channel. I reckon three leagues, and the bearing is N. W. by W. The entrance of this channel feems to be half a league broad, and in the bottom of it, the lands are feen closing in to the northward. When you are opposite the river du Massacre, or Bachelor, you can only sce this

this false strait, and it is very easy to take it for the true one, which happened even to us, because the coast then runs W. by S. and W. S. W. till Cape Quade, which stretching very far, seems to close in with the westerly point of the isle of Louis le Grand, and leave no outlet. Upon the whole, the safest way not to miss the true channel, is to keep the coast of Louis le Grand island on board, which may be done without any danger. The distance of St. Jerom's channel to Cape Quade, is about four leagues, and this cape bears E. 9 N. and W. 9°S. with the westerly point of the isle of Louis le Grand.

That island is about four leagues long, its north side runs W. N. W. as far as Bay Dauphine, the depth of which, is about two miles, and the breadth at the entrance, half a league; it then runs W. to its most westerly extremity, called Cape St. Louis. As, after sinding out our error concerning the false strait, we run within a mile of the shore of Louis le Grand island, we distinctly saw Port Phelippeaux, which appeared to be a very convenient and well situated creek. At noon Cape Quade bore W. 13°S. two leagues distant, and Cape St. Louis, E. by N. about two leagues and a half off. The fair weather continued all day, and we bore away with all our sails set.

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From Cape Quade the strait runs W. N. W. and N. W. by W. without any confiderable turnings, from which it has got the name of Long-Lane, or Long-Reach, (Longue Rue). The figure of Cape Quade is remarkable. It confifts of craggy rocks, of which, those forming its highest summits, do not look unlike ancient ruins. As far as this cape, the coasts are every where wooded, and the verdure of the trees foftens the aspect of the frozen tops of the mountains. Having doubled Cape Quade, the nature of the country is quite altered. The strait is inclosed on both sides by barren rocks, on which there is no appearance of any foil. Their high fummits are always covered with fnow, and the deep vallies are filled with immense masses of ice, the colour of which bears the mark of antiquity. Narborough, struck with this horrid aspect, called this part, Defolation of the South, nor can any thing more dreadful be imagined.

Being opposite Cape Quade, the coast of Terra del Fuego seems terminated by an advanced cape, which is Cape Monday, and which I reckon is about sisteen leagues from Cape Quade. On the coast of the main land, are three capes, to which we gave names. The first, which from its sigure, we called Cap Fendu, or Split Cape, is about five leagues from Cape Quade, between two sine bays, in which the anchorage is safe,

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and the bottom as good as the sheltered situation. The other two capes received the names of our ships, Cap de l'Etoile, three leagues west of Cap Fendu, and Cap de la Boudeuse, in the same situation, and about the same distance from the Cape of the Etoile. All these lands are high and steep; both coasts appear clear, and seem to have good anchoring places, but happily, the wind being fair for our course, did not give us time to sound them. The strait in this part, called Longue Rue, is about two leagues broad; it grows more narrow towards Cape Monday, where it is not above four miles broad.

Dangerous night.

At nine o'clock in the evening, we were about three leagues E. by S. and E. S. E. off Cape Monday. It always blew very fresh from east, and the weather being fine, I resolved to continue my course during the night, making little sail. We handed the studding sails, and close-reefed the top-sails. Towards ten o'clock at night the weather became foggy, and the wind encreased so much, that we were obliged to haul our boats on board. It rained much, and the weather became so black at eleven, that we lost all sight of land. About half an hour after, reckoning myself a-breast of Cape Monday, I made signal to bring-to on the star-board tack, and thus we passed the rest of the night, filling or backing, according as we reckoned ourselves to be too near one

or the other shore. This night we have been in one of the most critical fituations during the whole voyage.

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At half an hour past three, by the dawn of day, we had fight of the land, and I gave orders to fill. We flood W. by N. till eight o'clock, and from eight till noon, between W. by N. and W. N. W. The wind was always east, a little breeze, and very misty. From time to time we faw fome parts of the coast, but often we entirely loft fight of it. At last, at noon, we saw Cape Pillar, and the Evangelists. The latter could only be feen from the mast-head. As we advanced towards the fide of Cape Pillar, we discovered, with joy, an immense horizon, no longer bounded by lands, and a great fea from the west, which announced a vast ocean to us. The wind did not continue E. it shifted to W. S. W. and we ran N. W. till half an hour past two, when Cape Victory bore N. W. and Cape Pillar, S. 3° W.

After passing Cape Monday, the north coast bends like End of the a bow, and the strait opens to four, five, and fix leagues description in breadth. I reckon about fixteen leagues from Cape Monday to Cape Pillar, which terminates the fouth coast of the straits. The direction of the channel between these two capes, is W. by N. The southern coast is here high and steep, the northern one is bordered with islands and rocks, which make it dangerous to come near it: it is more prudent to keep the fouth coast

on board. I can fay no more concerning these last lands: I have hardly seen them, except at some short intervals, when the fogs allowed our perceiving but small parts of them. The last land you see upon the north coast, is Cape Victory (Cap des Victoires), which seems to be of middling height, as is Cape Deseado (Desiré), which is without the straits, upon Terra del Fuego, about two leagues S. W. of Cape Pillar. The coast between these two capes is bounded for near a league into the sea, by several little isles or breakers, known by the name of the Twelve Apostles.

Cape Pillar is a very high land, or rather a great mass of rocks, which terminates in two great cliffs, formed in the shape of towers, inclining to N. W. and making the extremity of the cape. About fix or feven leagues N. W. of this cape, you see four little isles, called the Evangelists; three of them are low, the fourth, which looks like a hay-flack, is at some distance from the rest. They ly S. S. W. about four or five leagues off Cape Victory. In order to come out of the strait, it is indifferent whether you leave them to the fouth or northward; in order to go in, I would advise that they should be left to the northward. It is then likewise necessary to range along the fouthern coast; the northern one is bordered with little isles, and seems cut by large bays, which might occasion dangerous mismistakes. From two o'clock in the afternoon, the winds were variable, between W. S. W. and W. N. W. and blew very fresh; we plyed till fun-fetting, with all our fails fet, in order to double the Twelve Apostles. We were for a long while afraid we should not be able to do it, but be forced to pass the night still in the straits, by which means we might have been obliged to flay there more than one day. But about fix o'clock in the evening we gave over plying; at feven, Cape Pillar was doubled, and at eight we were quite clear of the land, and advancing, all fails fet, and with a fine northerly wind, into the westerly ocean. We then laid down the Departure bearings whence I took my departure, in 52° 50' S. lat. the strait of

Thus, after constant bad and contrary weather at Port Galant, for twenty-fix days together, thirty-fix hours of fair wind, fuch as we never expected, were fufficient to bring us into the Pacific Ocean; an example, which I believe is the only one, of a navigation without anchoring from Port Galant to the open sea.

and 79° 9' W. long. from Paris.

I reckon the whole length of the strait, from Cape General ob-Virgin (Mary) to Cape Pillar, at about one hundred this navigaand fourteen leagues. We employed fifty-two days to make them. I must repeat here, that from Cape Virgin to Cape Noir, we have constantly found the flood tide to fet to the eastward, and the ebb to the westward.

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and that the tides are very strong; that they are not by much so rapid from Cape Noir to Port Galant, and that their direction is irregular there; that lastly, from Port Galant to Cape Quade, the tides are violent; that we have not sound them very considerable from this cape to Cape Pillar, but that in all this part from Port Galant, the water is subject to the same laws which put them in motion from Cape Virgin; viz. that the flood runs towards the easterly, and the ebb towards the westerly seas. I must at the same time mention, that this assertion concerning the direction of the tides in the strait of Magalhaens, is absolutely contrary to what other navigators say they have observed there on this head. However, it would not be well if every one gave another account.

Upon the whole, how often have we regretted that we had not got the Journals of Narborough and Beauchesne, such as they came from their own hands, and that we were obliged to consult disfigured extracts of them: besides the affectation of the authors of such extracts, of curtailing every thing which is useful merely in navigation; likewise, when some details escape them that have a relation to that science, their ignorance of the sea-phrases makes them mistake necessary and usual expressions for vicious words, and they replace them by absurdities. All their

their aim is to compile a work agreeable to the effeminate people of both fexes, and their labour ends in composing a book that tires every body's patience, and is useful to nobedy *.

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Notwithstanding the difficulties which we have Conclusions met with in our passage of the strait of Magal-hence. haens, I would always advise to prefer this course to that co doubling Cape Horn, from the month of September to the end of March. During the other months of the year, when the nights are fixteen, feventeen, and eighteen hours long, I would pass through the open fea. The wind a-head, and a high fea, are not dangerous; whereas, it is not fafe to be under a necessity of failing blindfold between the shores. Certainly there will be some obstacles in passing the straits, but this retardment is not entirely time loft. There is water, wood, and shells in abundance, fometimes there are likewife very good fish; and I make no doubt but the fcurvy would make more havock among a crew, who should

come

^{*} This complaint of our author is applicable only to the French publications, for it is well known that the English voyages, chiefly when published by authority, are remarkable both for the fine language, and the strict keeping of the marine phrases, so necessary to make these publications useful to suture navigators, and which are understood by the greater part of this nation, so much used to the sea and its phrases, that our remances and plays are sull of them, and that they have even a run in common life. F.

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come into the South Seas by the way of Cape Horn, than among those who should enter the same Seas through the straits of Magathaens: when we left it, we had no sick person on board.

END OF THE FIRST PART.

Horn, Seas ft it,

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PART the SECOND.

From our entrance into the Western Sea, to our return to France.

> Et nos jam tertia portat Omnibus errantes terris and fluctibus æftas.

VIRG. Lib. I.

C H A P. I.

The run from the straits of Magalhaens to our arrival at the Isle of Taiti; discoveries which precede it.

ROM our entrance into the Western Sea, after January. fome days of variable winds, between S. W. and Direction of N. W. we foon got S. and S. S. E. winds. I did not ex. ter leaving pect to meet with them fo foon; the west winds generally last to about 30°; and I intended to go to the isle of Juan Fernandez, in order to make good astronomiobservations there. I intended by this means to fix a fure point

point of departure, in order to cross this immense ocean the extent of which is differently laid down, by differently navigators. The early meeting with the S. and S. E. winds, obliged me to lay aside this scheme of putting in there, which would have prolonged my voyage.

Observation on the position of the coasts of Chili.

During the first days, I stood as near west as possible: as well to keep my wind, as to get off from the coast; the bearings of which are not laid down with any certainty in the charts: however, as the winds were then always in the western board, we should have fallen in with the land, if the charts of Don George Juan, and Don Antonio de Ulloa had been exact. These Spanish officers have corrected the old maps of North America *; they make the coast run N. E. and S. E. between Cape Corfo and Chiloe; and that upon conjectures, which they have certainly thought well-founded. This correction happily deserves another; it was not a very comfortable one for those navigators, who after coming out of the strait, endeavour to get to the northward. with winds which constantly vary from S. W. to N. W. by W. Sir John Narborough, after leaving the straits of Magalhaens, in 1669, run along the coast of Chili, examining all the inlets and creeks, as far as the river of Baldivia, into which he entered; he favs

^{*} It must be supposed, that the author means South America. F. expressly,

expressly, that the course from Cape Desire to Baldivia is N. 5° E. This is fomething more certain than the conjectural affertion of Don George and Don Antonio. If, upon the whole, their conjecture had been true, by the course which we were obliged to take we must have fallen in with the land.

When we were got into the Pacific Ocean, I agreed Order of failwith the commander of the Etoile, that, in order to Boudeuse and discover a greater space of the sea, he should go every morning fouthward, as far from me as the weather would allow, keeping within fight; and that every evening we should join; and that then he should keep in our wake, at about half a league's distance. By this means, if the Boudeuse had met with any sudden danger, the Etoile was enabled to give us all the affiftance which the case might require. This order of failing has been followed throughout the whole voyage.

On the 30th of January, a failor fell into the sea; our Lossofasailor efforts were useless; and we were unable to fave him: fallen into the sea. it blew very fresh, and we had a great sea.

I directed my course for making the land, which Fruitless Davis *, an English privateer, saw in 1686, between Davis and. 27° and 28° fouth latitude; and which Roggewein, a Dutchman †, fought for in vain, in 1722. I continu-

* Mr. Boungainville writes David: indeed, he and most writers of his nation, mutilate all foreign names; not only inadvertently, but often on purpose, through mere caprice. F.

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⁺ A Mecklenburger, who, with his father, had been in the Dutch service. F.

1768. February.

Incertitude on the latitude of Easter island.

ed to stand in search of it till the 17th of February According to M. de Bellin's chart, I must have failed over this land on the 14th. I did not chuse to go in fearch of Easter island, as its latitude is not laid down with certainty. Many geographers agree in placing it in 2.7° or 28° S. M. Buache, alone, puts it in 31°. However, on the 14th, being in 27° 7' of latitude obferved, and 104° 12' computed west longitude, we saw two birds very like Equerrets*, which generally do not go further than 60 or 80 leagues from land; we likewife faw a tuft of that green plant, which fastens on ships' bottoms; and, for these reasons, I continued to stand on the same course till the 17th. Upon the whole, I think, from the account which Davis gives of the land he faw, that it is no other than the isles of St. Ambrose and St. Felix, which are two hundred leagues from the coast of Chili.

Meteorological Observations. From the 23d of February, to the 3d of March, we had westerly winds, constantly varying between S. W. and N. W. with calms and rain: every day, either a little before noon, or soon after, we had sudden gusts of rain, accompanied with thunder. It was strange to us to meet with this extraordinary wind, under the tropic, and in that ocean, so much renowned above all other seas, for the uniformity and the freshness of the E. and S. E.

^{*} A kind of sea-fowl; probably of the gull or tern kind. F.

trade-winds; which are faid to reign in it all the year round. We shall find more than one opportunity to make the same observation.

During the month of February, M. Verron communi- Astronomical cated to me the refult of four observations, towards de-compared termining our longitude. The first, which was made reckoning. on the 6th at noon, differed from my reckoning only 31'; which I was more to the westward than his obfervation. The fecond, taken at noon on the 11th, differed from my estimated longitude 37' 45", which I was to the eastward of him. By the third observation, made on the 22d, reduced to noon, I was more westward than he, by 42' 30"; and I had 1° 25' of difference west, from the longitude determined by the observations of the 27th. Then we met with calms and contrary winds. The thermometer, till we came into 45° lat. always kept between 5° and 8° above the freezing-point: it then rose successively; and when we ran between 27° and 24° of lat. it varied from 17° to 19°.

There was an almost epidemical fore throat among the crew of my frigate, as soon as we had left the straits. As it was attributed to the snow waters of the straits, I ordered every day, that a pint of vinegar, and red hot bullets should be put into the scuttled cask, containing the water for the crew to drink, on the upper deck. Happily these fore throats yielded to the simplest reme-

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dies; and, at the end of March, we had no-body upon the fick-lift. Only four failors were attacked by the fcurvy. About this time we got plenty of Bonitos and Great-ears (Grandes-Oreilles); and, during eight or ten days, sufficient were taken to afford one meal a day for the crews of both ships.

Meeting with the first isles.

> 1768. March.

During March, we ran on the parallel of the first lands and ifles marked on the chart of M. Bellin, by the name of Quiros's Isles. On the 21st we craight a tunny, in whose belly we found some little fish, not yet. digested, of such species as never go to any distance. from the shore. This was a sign of the vicinity of land. Indeed, the 22d, at fix in the morning, we faw at once. four little isles, bearing S. S. E. E. and a little isle about four leagues west. The four isles I called les quatre Facarding; and as they were too far to windward, I flood Observations for the little isle a-head of us. As we approached it, we discovered that it is surrounded with a very level fand, and that all the interior parts of it are covered with thick woods, above which the cocoa-trees raise their fertile heads. The fea broke much to the N. and S. and a great fwell beating all along the eastern side, prevented our access to this isle in that part. However, the verdure charmed our eyes, and the cocoa-trees every where exposed their fruits to our fight, and over-shadowed a grafs-plot adorned with flowers; thousands of birds were

on one of thefe ifles. the and ten

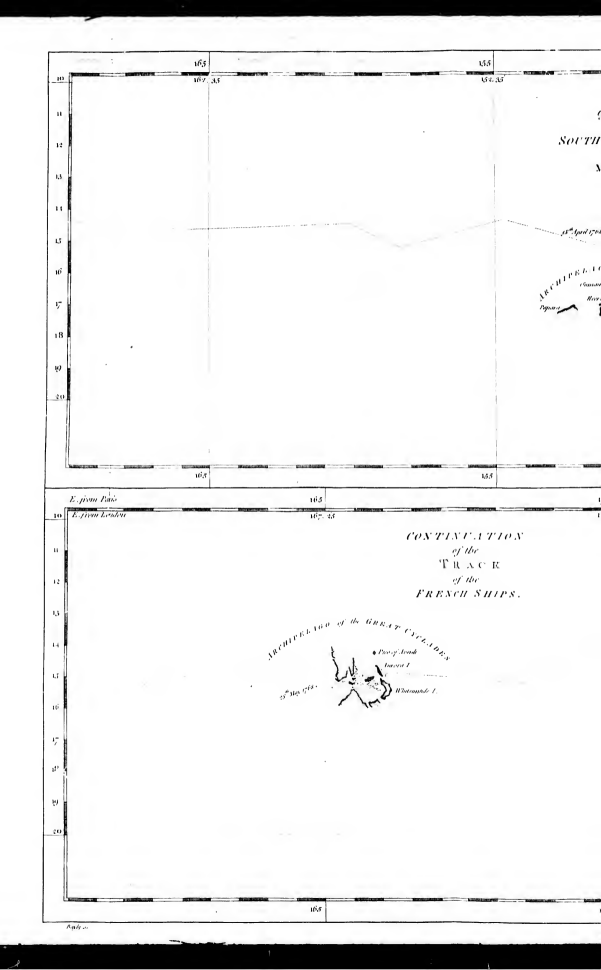
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were hovering about the shore, and seemed to announce a coast abounding in fish, and we all longed for a de-We thought this would be easy on the westernfide; and we ran along the coast at the distance of about two miles. We faw the fea break on every fide with equal force, without a fingle harbour or creek, which might ferve for shelter, or stem the force of the Thus losing all hopes of landing there, unless at the evident risk of having our boats flaved to pieces, we refumed our course again, when some of our people cried out, that they faw three men running to the sea-shore. We should never have thought that so small It is inhabit. an isle could be inhabited; and my first conjectures were, standing its that some Europeans must certainly have been shipwrecked upon it. I prefently gave orders to lay-to; as I was determined to do all I could to fave them. These men were returned into the woods; but foon after they came out again, fifteen or twenty in number, and advanced very fast; they were naked, and bore very long pikes, which they brandished against the ships, with figns of threatening; after this bravado, they retired to the woods, where we could diffinguish their huts, by means of our glasses. These men seemed very tall, and of a bronze colour-Who can give an account of the manner in which they were conveyed hither, what communications they have with other beings, and what be-

comes

comes of them when they multiply on an ifle, which has no more than a league in diameter? I called it Isle des Lanciers *. Being less than a league to the N. E. of this ifle, I made the fignal to the Etoile to found; she did so with a line of two hundred fathom, without finding any bottom.

From that day we always shortened fail at night, fearing to meet all at once some of these low-lands, to which it is fo dangerous to come near. We were obliged to bring-to †, during a part of the night, between the 22d and 23d; as we had a storm, with very high wind, rain, and thunder. At day-break we faw land, bearing from us, from N. E. b. N. to N. N. W. We flood for it, Farther meet- and at eight o'clock were about three leagues from its eastermost point. Then, though it was somewhat hazy, we perceived breakers along this coast, which appeared very low, and covered with trees: therefore, we stood out to sea again, waiting for the fair weather to allow us to come nearer the coast at a less risk; this we were able to do towards ten o'clock. Being only one league off the island, we ran along it, endeavouring to find a proper landing-place; we could not find bottom with 120 fathom. A bar, over which the fea broke with great violence, lay along the whole coast; and we

ing with islands.

^{*} Isle of Lancebearers.

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foon discovered, that this island is formed by two very narrow flips of land, which join at the N. W. end, and leave an opening to the S. E. between their extremities. The middle of this isle is therefore occupied by the Description fea, in all its length, which is about ten or twelve of these isles. leagues S. E. and N. W. fo that it appears like a very oblong horse shoe, whereof the opening or entrance is at S. E.

The two necks of land are fo very narrow, that we could perceive the fea beyond the most northerly one. They feem composed of nothing but fandy downs, interspersed with low grounds, without either trees or verdure. The higher downs are covered with cocoa-nut and other leffer trees, which were very thady. After noon we faw periaguas in the kind of lake which this island forms; fome failing, others paddling. The favages in them were naked. In the evening we faw a great number of these islanders along the coast. They likewife feemed to have fuch long lances as the inhabibitants of the first island threatened us with. We had not yet found any place where our canoes could land. The fea foamed every where with equal violence. Night interrupted our researches; we passed it plying under our top-fails; and not discovering any landing-place, on the 24th in the morning, we continued our course, and left this inaccessible island; which, on account of its

figure.

figure, I called Harp Island. I question whether this extraordinary land is rising and encreasing, or whether it is decaying? How was it peopled? Its inhabitants appeared to us tall and well proportioned. I admire their courage, if they live unconcerned on these little slips of sand, which are exposed to be buried in the sea every moment by a hurricane.

First d'.vision: Dangerous Acchipelago.

The fame day, at five in the afternoon, we faw another land, about feven or eight leagues diftant; the uncertainty of its position, the inconstant squally and tempestuous weather, and the obscurity of the night obliged us to fland off and on. The 25th, in the morning. we came near the land, which we found to be another very low island, extending S. E. and N. W. about twentyfour leagues. We continued till the 27th to fail between low and partly overflowed islands, four of which we examined, all of the fame nature, and all inacceffible, and not deferving that we should lose our time in visiting them. I gave the name of Dangerous Archipelago to this cluster of islands; of which we saw eleven, and which are probably more numerous. It is very dangerous failing amidst the. low isles, furrounded with breakers and shoals; where it is necessary, especially at night, to use the utmost precaution.

Error in the chart of this part of the Pacific Ocean.

I determined to stand more southerly, in order to get clear of these dangerous parts. Indeed, on the 28th,

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we ceased to see the land. Quiros, discovered first, in 1606, the fouth end of this chain of illands, which extend W. N. W. and among which admiral Roggewein found himself engaged in 1722, in about 15° lat. he called them the Labyrinth. Upon the whole, I know not on what grounds our geographers lay down after these isles, a beginning of land seen, as they say, by Quiros, and to which they give feventy leagues of extent. All that can be inferred from the Journal of this navigator is, that the first place he landed at, after his departure from Peru, was eight leagues in extent. But far from confidering it as a confiderable coast, he says, that the favages who inhabit it, gave him to understand, that he should find great countries in his way *. If any confiderable land existed hereabouts, we could not fail meeting with it; as the least latitude we were hitherto arrived at, was 17° 40' S. which is the fame that Qui. ros observed on this very coast, whereof the geographers have been pleafed to make a great continent.

I agree, that it is difficult to conceive fuch a number of low islands, and almost drowned lands, without supposing a continent near it. But Geography is a science

^{*} The continent, which the geographers place in these parts, ought to have been laid down only as a sign of land, which Quiros says he met with the 27th of January 1606. But these signs of continent Quiros sound before he came to the sist of Sagittaria, which is the sirst he landed at, after sailing from Peru. See Mr. Dalrymple's Historical Collection of Voyages in the South Pacific Ocean, part i. 107, 108. and the chart of the South Seas annexed. F

of facts; in studying it, authors must by no means give way to any system, formed in their studies, unless they would run the risk of being subject to very great errors, which can be rectified only at the expence of navigators.

Astronomical observations, compared with my reckoning.

Mr. Verron, in March, gave me three observations of longitude. The first, taken by Hadley's octant, on the 3d in the afternoon, was only 21' 30" different from my reckoning, I being fo much to the westward of the observed longitude. The second, made by the megameter, and reduced to noon of the 10th, differed confiderably from my reckoning, as my computed longitude was 3° 6' more westward than that taken by observation. On the contrary, from the refult of the third obfervation, taken with the octant on the 27th, my reckoning agreed within 39' 15", which he found I was more eastward than his longitude. It must be observed; that fince my leaving the straits of Magalhaens, I have always followed the longitude of my departure, without correcting it in the leaft, or making use of the observations.

Meteorological observations. The thermometer * constantly kept between 19° and 20°, during this month, and even near the land. To-wards the end of the month, we had five days west winds, with squalls and storms, which succeeded each

· Reaumur's.

other almost without interruption. It rained continually; and the fcurvy made its appearance on eight or ten persons of the crew. Moistness is one of the most powerful causes of this disease. Each sailor got daily a pint of lemonade, prepared with a kind of powder, Advantagecalled powder of faciot; which we made great use of, monade-powduring the course of this voyage. On the third of Water de-March I had likewise begun to make use of the distilling salt. apparatus of M. Poissonier; and we continued till we arrived at New Britain to make use of the sea-water, which was by this means deprived of its falt; employing it in broth, and in boiling meat and legumes. The fupply of water it procured us, during this long run, was a very great resource. We lighted our fire at five in the evening, and put it out by five or fix in the morning, making above a barrel of water every night. By way of sparing out fresh water, we always kneaded our bread with falt water.

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The fecond of April, at ten in the morning, we per- Second diviceived to the N. N. E. a high and very steep mountain, Archipelago feemingly furrounded by the fea. I called it the Pouloir, of Bourbon. or the Peak of the Boudeuse. We stood to the northward, in order to make it plain, when we faw another land, bearing W. by N. the coast of which was not so high, Sight of but afforded an indeterminate extent to our eyes. We had a very urgent necessity for touching at some place E e 2

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where we might get refreshments and wood, and we flattered ourselves to find them on this land. It was a calm almost the whole day. In the evening a breeze fprung up, and we flood towards the land till two in the morning, when we flood off shore again, for three hours together. The fun rose obscured by clouds and haze; and it was nine o'clock in the morning before we could fee the land again, its fouthermost point then bearing W. by N We could no longer fee the peak of the Boudeuse, but from the mast-head. The wind blew N. and N. N. E. and we flood as close upon it as we could, in order to fall in to windward of the island. As we came nearer we faw, beyond its northermost point, a distant land, still further to northward, without our being able at that time to diffinguish whether it joined tothe first isle, or whether it formed a second.

Manœuvres in order to land there. During the night, between the third and fourth, we turned to windward, in order to get more to the northward. With joy we faw fires burning on every part of the coast, and from thence concluded that it was inhabited.

The 4th, at day-break, we discovered that the two lands, which before appeared separate, were united together by a low land, which was bent like a bow, and formed a bay open to the N. E. We run with all sails set towards the land, standing to windward of this bay,

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bay, hen when we perceived a periagua coming from the offing, and flanding for the land, and making use of her sail and paddles. She passed athwart us, and joined a number of others, which failed a-head of us, from all parts of the island. One of them went before all the rest; it was manned by twelve naked men, who prefented us with branches of bananas; and their demonstrations fignified that this was their olive-branch. We answered with these them with all the figns of friendship we could imagine; they then came along fide of our ship; and one of them, remarkable for his prodigious growth of hair, which flood like briftles divergent on his head, offered us, together with his branch of peace, a little pig, and a cluster of bananas. We accepted his present, which he fastened to a rope that was thrown over to him; we gave him caps and handkerchiefs; and thefe first prefents were the pledges of our alliance with these people.

The two ships were foon furrounded with more than an hundred periaguas of different fizes, all which had outriggers. They were laden with cocoa-nuts, bananas, and other fruits of the country. The exchange of these fruits, which were delicious to us, was made very honestly for all forts of trifles; but without any of the islanders venturing to come aboard. We were obliged either to come into their periaguas, or shew them at a distance

distance what we offered in exchange; when both parties were agreed, a basket or a net was let down by a rope; they put their goods in it, and so we did ours; giving before they had received, or receiving before they gave indifferently, with a kind of considence, which made us conceive a good opinion of their character. We further saw no kind of arms in their periaguas, in which there were no women at this first interview. The periaguas kept along-side of the ships, till the approach of night obliged us to stand off shore, when they all retired.

We endeavoured, during night, to go to the north-ward, never standing further than three leagues from the land. All the shore was, till near midnight, covered as the night before, with little sires at a short distance from each other: it seemed as if it was an illumination made on purpose, and we accompanied it with several sky-rockets from both our ships.

The 5th we spent in plying, in order to work to windward of the island, and in letting the boats sound for an anchoring-place. The aspect of this coast, elevated like an amphitheatre, offered us the most enchanting prospect. Notwithstanding the great height of the mountains none of the rocks has the appearance of barrenness; every part is covered with woods. We hardly believed our eyes, when we saw a peak covered with

Description of the coast as seen from the offing.

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trees, up to its folitary fummit, which rifes above the level of the mountains, in the interior parts of the fouthermost quarter of the island. Its apparent size feemed to be no more than of thirty toises in diameter, and grew less in breadth as it rose higher. At a distance it might have been taken for a pyramid of immense height, which the hand of an able sculptor had adorned with garlands and soliage. The less elevated lands are interspersed with meadows and little woods; and all along the coast there runs a piece of low and level land, covered with plantations, touching on one side the sea, and on the other bordering the mountainous parts of the country. Here we saw the houses of the islanders amidst bananas, cocoa-nut, and other trees loaded with fruit.

As we ran along the coast, our eyes were struck with the sight of a beautiful cascade, which came from the tops of the mountains, and poured its foaming waters into the sea. A village was situated at the foot of this cascade, and there appeared to be no breakers in this part of the coast. We all wished to be able to anchor within reach of this beautiful spot; we were constantly founding aboard the ships, and our boats took soundings close under the shore; but we found a bottom of nothing but rocks in this port, and were forced to go in search of another anchorage.

Continuation of the traffic with the islanders.

The periaguas returned to the ship at sun-rising, and continued to make exchanges all the day. We likewise opened new branches of commerce; for, besides the fruits, which they brought the day before, and other refreshments, such as sowls and pigeons, the islanders brought with them several instruments for fishing; stone chiseis, (herminettes de pierre) strange kinds of cloth, shells, &c. They wanted iron and car-rings in exchange. This bartering trade was carried on very honestly, as the day before: this time some pretty and almost naked women came in the periaguas. One of the islanders went on board the Etoile, and slayed there all night, without being in the least uneasy.

This night was likewise spent in plying; and on the 6th in the morning we were got to the most northerly extremity of the island. Another isle now came within sight: but seeing several breakers that seemed to obstruct the passage between the two isles, I determined to return in search of anchorage in the first bay, which we saw on the day of our land-fall. Our boats which sounded a head of us towards shore, found the north side of the bay every where surrounded, at a quarter of a league's distance, by a reef which appears at low water. However, about a league from the north point, they discovered a gap in the reef, of the width of twice a cable's length at most, where there was 30 and 35 fathom.

fathom of water, and within it a pretty extensive road, where the bottom varied from nine to thirty fathom. This road was bounded to the fouth by a reef, which, proceeding from the land, joined that which furrounded the shore. Our boats had constantly found a fandy bottom, and discovered several little rivers fit for watering at. Upon the reef, on the north fide, there are three little islands.

This account determined me to come to an anchor in Anchorage at the road, and we immediately made fail to enter into it. We ranged the point of the starboard reef in entering; and as foon as we were got within it, we let go our best bower in 34 fathom, bottom of grey fand, shells, and gravel; and we immediately carried out the streamanchor to the north-west, in order to let go our small bower there. The Etoile went to windward, and came to an anchor a cable's length to the northward of us. As foon as we were moored, we struck yards and topmasts.

As we came nearer the shore, the number of islanders Difficulty of furrounding our ships encreased. The periaguas were ships. fo numerous all about the ships, that we had much to do to warp in amidst the croud of boats and the noise. All these people came crying out tayo, which means friend, and gave a thousand signs of friendship; they all asked nails and ear-rings of us. The periaguas were

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full of females; who, for agreeable features, are not inferior to most European women; and who in point of beauty of the body might, with much reason, vie with Most of these fair females were naked; for them all. the men and the old women that accompanied them, had stripped them of the garments which they generally drefs themselves in. The glances which they gave us from their periaguas, seemed to discover some degree of uneafiness, notwithstanding the innocent manner in which they were given; perhaps, because nature has every where embellished their sex with a natural timidity; or because even in those countries, where the case of the golden age is still in use, women seem least to defire what they most wish for. The men, who were more plain, or rather more free, foon explained their meaning very clearly. They pressed us to choose a woman, and to come on shore with her; and their gestures, which were nothing less than equivocal, denoted in what manner we should form an acquaintance with her. It was very difficult, amidst such a fight, to keep at their work four hundred young French failors, who had feen no women for fix months. In spite of all our precautions, a young girl came on board, and placed herself upon the quarter-deck, near one of the hatchways, which was open, in order to give air to those who were heaving at the capstern below it. The girl ot

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carelessly dropt a clot's, which covered her, and appeared to the eyes of all beholders, such as Venus shewed herself to the Phrygian shepherd, having, indeed, the celestial form of that goddess. Both sailors and soldiers endeavoured to come to the hatch-way; and the capstern was never hove with more alacrity than on this occasion.

At last our cares succeeded in keeping these bewitched fellows in order, though it was no less difficult to keep the command of ourselves. One single Frenchman, who was my cook, having found means to escape against my orders, foon returned more dead than alive. had hardly set his feet on shore, with the fair whom he had chosen, when he was immediately furrounded by a croud of Indians, who undressed him from head to feet. He thought he was utterly loft, not knowing where the exclamations of those people would end, who were tumultuoufly examining every part of his body. After having considered him well, they returned him his clothes, put into his pockets whatever they had taken out of them, and brought the girl to him, defiring him to content those desires which had brought him on shore with her. All their persuanve arguments had no effect: they were obliged to bring the poor cook on board, who told me, that I might reprimand him as much as I pleased, but that I could never frighten him so much, as he had just now been frightened on shore.

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C H A P.

C H A P. II.

Stay at Taiti; account of the good and evil which befel us there.

Landing.

T we pointed out the obstacles which we met with in coming to an anchor. When we were moored, I went or shore with several officers, to survey the watering-place. An immense croud of men and women received us there, and could not be tired with looking at us; the boldest among them came to touch us; they even pushed aside our clothes with their hands, in order to see whether we were made exactly like them: none of them wore any arms, not fo much as a stick. They fufficiently expressed their joy at our arrival. chief of this diffrict conducted and introduced us into his house, in which we found five or six women, and a venerable old man. The women faluted us, by laying their hands on their breafts, and faying feveral times tays. The old man was the father of our host. He had no other character of old age, than that respectable one which is imprinted on a fine figure. head adorned with white hair, and a long beard; all his body, nervous and fleshy, had neither wrinkles, nor shewed any marks of decrepitude. This venerable man feemed to be rather displeased with our arrival; he even retired

Visit paid to the chief of the district. retired without answering our civilities, without giving any figns of fear, aftonishment, or curiofity; very far from taking part in the raptures all this people was in at our fight, his thoughtful and fuspicious air feemed to shew that he feared the arrival of a new race of men would trouble those happy days which he had spent in peace.

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We were at liberty to examine the interior parts of Description It had we furniture, no ornament to difthe house. tinguish it from the common huts, except its extent: It was about eighty feet long and twenty feet wide. In it we observed a cylinder of ozier, three or four feet long, fet with hack feathers, which was fuspended from the thatch; and besides it, there were two wooden figures which we took for idols. One, which was their god *, flood upright against one of the pillars; the goddess was opposite, leaned against the wall, which fire furpassed in height, and was fastened to the reeds, of which their walls are made. These figures, which were ill made, and without any proportion, were about

three

^{*} The people of Otalitee, or as our author wrongly calls it, Taiti, are not idolaters, according to the last published account, and therefore it is certain, that Mr. de B. took some ornamental sigures for those of their divinities. Had this circumnavigator made a longer stay in this island, had he thoroughly studied the language of the country, and looked upon many things with a more philosophical, or less prejudiced eye, his account would have proved less subject to the mistakes it abounds with. The English, more used to philosophical enquiries, will give more faithful accounts in the work that is going to be published, of the great discoveries made by the British nation in those seas. F.

three feet high, but flood on a cylindrical pedeftal, hollow within, and carved quite through. This pedeftal was made in the fhape of a tower, was fix or teven feet high, and about a foot in diameter. The whole was made of a black and very hard wood.

Reception which he gives us.

The chief then proposed that we should sit down upon the grafs before his house, where he ordered some fruit, broiled fish and water to be fet before us: during the meal he fent for fome pieces of cloth, and for two great collars or gorgets of oziers, covered with black feathers and shark's teeth. They are pretty like in form to the immense russ, worn in the time of Francis the first. One of these he put upon the neck of the Chevalier d'Oraison, another upon mine, and distributed the cloths. We were just going to return on board when the Chevalier de Suzannet missed a pinol, which had been very dexteroufly stolen out of his pocket. We informed the chief of it, who immediately was for fearching all the people who furrounded us. and even treated some of them very harshly. We stopt his refearches, endeavouring only to make him underfland, that the thicf would fall a victim to his own crime, and that what he had stolen could kill him.

The chief and all his people accompanied us to our boats. We were almost come to them when we were slopped by an islander, of a fine figure, who lying under

under a tree, invited us to fit down by him on the grass. We accepted his offer: he then leaned towards us, and with a tender air he flowly fung a fong, without doubt of the Anacreontic kind, to the tune of a flute, which another Indian blew with his nose: this was a charming fcene, and worthy the pencil of a Boucher. Four islanders came with great confidence to fup and lye on board. We let them hear the music of our flutes, base-viols, and violins, and we entertained them with a fire-work of sky-rockets and fire-This fight caused a mixture of surprize and fnakes. of horror in them.

On the 7th in the morning, the chief, whose name was Ereti, came on board. He brought us a hog, some fowls, and the piftol which had been stolen at his house the day before. This act of justice gave us a good opinion of him. However, we made every thing ready in the morning, for landing our fick people, and our camp for our water casks, and leaving a guard for their defence. In the afternoon I went on shore with arms and implements, and we began to make a camp on the banks of a little brook, where we were to fill our water. Ereti faw the men under arms, and the preparations for the encampment, without appearing at first furprifed or difcontented. However, fome hours after he came to me. accompanied by his father and the principal people of

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Opposition on the part of the islan-

the diffrict, who had made remonstrances to him on this occasion, and gave me to understand that our stay on shore displeased them, that we might slay there during day-time as long as we pleafed, but that we should ly on board our ships at night. I insisted upon establishing the camp, making him comprehend that it was necessary to us, in order to get wood and water, and to facilitate the exchanges between both nations. then held a fecond council, the refult of which, was, that Ereti came to ask me whether we intended to stay here for ever, or whether we intended to go away again, and how foon that would be. I told him that we should set fail in eighteen days, in sign of which, I gave him eighteen little stones. Upon this they held a new conference, at which they defired I would be A grave man, who feemed to have much present. weight with the members of the council, wanted to reduce the number of days of our encamping to nine; They confent but as I infifted on the number I had at first restricted, they at last gave their consent.

to it on some conditions.

From that moment their joy returned; Ereti himself offered us an extensive building like a shed, close to the river, under which were fome periaguas, which he im-Establishment mediately got taken away. Under this shed we raised

of a camp for artificers.

our fick and the tents for those who were ill of the scurvy, being thirty-four in number, twelve from the Boudeuse, and

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twenty-two from the Etoile, and for some necessary hands. The guard confifted of thirty foldiers, and I likewife landed muskets enough to arm the workmen and the fick. I staid on Lore the first night, which Ereti likewise chose to pass under our tents. He ordered his supper to be brought, and joined it to ours, driving away the crowd which furrounded the camp, and retaining only five or fix of his friends. After supper he defired to see some sky-rockets played off, and they frightened him at least as much as they gave him pleasure. Towards the end of night he sent for one of his wives, whom he fent to fleep in prince Nassau's tent. She was old and ugly.

The next day was spent in completing our camp. Precautions The shed was well made, and entirely covered over by duct of the a kind of mats. We left only one entrance to it, which we provided with a barrier, and placed a guard there. Ereti, his wives and his friends alone were allowed to come in; the croud kept on the outfide of the shed. and only a fingle man of our people with a fwitch in his hand was fufficient to clear the way. Hither the natives from all fides brought fruits, fowls, hogs, fish, and pieces of cloth, which they exchanged for nails, tools, beads, buttons, and numberless other trifles, which were treasures to them. They were, upon the whole, very attentive to learn what would give us plea-G g

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fure; they faw us gathering antiscorbutic plants, and searching for shells: their women and children soon vied with each other in bringing us bundles of the same plants, which they had seen us collecting, and baskets full of shells of all forts. Their trouble was paid at a small expence.

Assistance they give us.

This fame day I defired the chief to fhew me where I might cut wood. The low country where we were, was covered only with fruit trees, and a kind of wood full of gum, and of little confistence; the hard wood grows upon the mountains. Ereti pointed out to me the trees which I might cut down, and even shewed towards which fide I should fell them. The natives affifted us greatly in our works; our workmen cut down the trees and made them into faggots, which the istanders brought to the boats; they likewise gave us their affiftance in making our provision of water, filling the cafks, and bringing them to the boats. Their labour was paid in nails, of which, the number was proportionate to the work they had done. The only constraint which their presence put upon us, was, that they obliged us to have our eyes upon every thing that was brought on fhore, and even to look to our pockets; for even in Europe itself, one cannot see more expert filchers than the people of this country.

However, it does not appear that stealing is usual Precautions among themselves. Nothing is shut up in their houses, thieves. every piece of furniture lies on the ground, or is hung up, without being under locks, or under any person's care. Doubtless their curiofity for new objects excited violent defires in them; and befides that, there are always base-minded people every where. During the two first nights we had seme things stolen from us, notwithstanding our guards and patroles, at whom the thieves had even thrown stones. These thieves hid themselves in a marsh full of grass and reeds, extending behind our camp. This marsh was partly cleared by my orders, and I commanded the officer upon duty to fire upon any thieves who should come for the future. Ereti himself told me to do it, but took great care to shew me several times the fpot where his house was fituated, earnestly recommending it to me, to fire towards the opposite quarter. I likewife fent every evening three of our boats, armed with pedereroes and fwivel guns, to ly at anchor before the camp.

All our transactions were carried on in as friendly a manner as possible, if we except thieving. Our people were daily walking in the isle without arms, either quite alone, or in little companies. They were invited to enter the houses, where the people gave them to cat; nor did the civility of their landlords flop at a flight

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collation, they offered them young girls; the hut was immediately filled with a curious croud of men and women, who made a circle round the gueft, and the young victim of hospitality. The ground was spread with leaves and flowers, and their musicians sung an hymeneal song to the tune of their flutes. Here Venus is the goddess of hospitality, her worship does not admit of any mysteries, and every tribute paid to her is a feast for the whole nation. They were surprised at the confusion which our people appeared to be in, as our customs do not admit of these public proceedings. However, I would not answer for it, that every one of our men had found it impossible to conquer his repugnance, and conform to the customs of the country.

Beauty of the interior parts of the country.

I have often, in company with only one or two of our people, been out walking in the interior parts of the isle. I thought I was transported into the garden of Eden; we crossed a turf, covered with fine fruit-trees, and intersected by little rivulets, which keep up a pleasant coolness in the air, without any of those inconveniences which humidity occasions. A numerous people there enjoy the blessings which nature showers liberally down upon them. We found companies of men and women sitting under the shade of their fruit-trees: they all greered us with signs of friendship: those who met us upon the road stood aside to let us pass

by; every where we found hospitality, ease, innocent joy, and every appearance of happiness amongst them.

I presented the chief of the district in which we Presents of were with a couple of turkies, and fome ducks and fowls and drakes; they were to be confidered as the mites of the the chief. widow. I likewise desired him to make a garden in our way, and to fow various forts of feeds in them, and this propofal was received with joy. In a short time, Ereti prepared a piece of ground, which had been chosen by our gardeners, and got it inclosed. I ordered it to be dug; they admired our gardening instruments. They have likewife around their houses a kind of kitchen gardens, in which they plant an eatable hibifcus or okra, potatoes, yams, and other roots. We fowed for their use some wheat, barley, oats, rice, maize, onions, and pot herbs of all kinds. We have reason to believe that these plantations will be taken care of; for this nation appeared to love agriculture, and would I believe be eafily accustomed to make advantage of their foil, which is the most fertile in the universe.

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During the first days of our arrival, I had a visit visit of the from the chief of a neighbouring district; who came on neighbouring board with a present of fruits, hogs, fowls, and cloth. This lord, named Toutaa, has a fine shape, and is prodigiously tall. He was accompanied by some of his relations, who were almost all of them fix feet (French

measure) high: I made them presents of nails, some tools, beads, and silk stuss. We were obliged to repay this visit at his house, where we were very well received, and where the good-natured Toutaa offered me one of his wives, who was very young and pretty handsome. The assembly was very numerous, and the musicians had already began the hymenean. Such is their manner of receiving visits of ceremony.

On the 10th, an islander was killed, and the natives came to complain of this murder. I fent some people to the house, whither they had brought the dead body; it appeared very plain that the man had been killed by a fire-arm. However, none of our people had been fuffered to go out of the camp, or to come from the thips with fire-arms. The most exact enquiries which I made to find out the author of this villainous action proved unfucces ful. The natives doubtless believed that their country nan had been in the wrong; for they continued to come to our quarters with their usual confidence. However, I received intelligence that many of the people had been feen carrying off their effects to the mountains, and that even Ereti's house was quite unfurnished. I made him fome more prefents, and this good chief continued to testify the fincerest friendship for us.

I ofs of our anchors, dangers which we meet with. I hastened in the mean while the completing of our works of all kinds; for though this was an excellent place

place to fupply our wants at, yet I knew that we were very ill moored. Indeed, though we under-run the cables almost every day with the long boat, and had not yet found them chafed *, yet we had found the bottom was strewed with large coral; and befrdes, in case of a high wind from the offing, we had no room to drive. Necessity had obliged us to take this anchorage, without leaving us the liberty of choosing, and we foon found that our fears were but too well grounded.

The 12th, at five in the morning, the wind being fouth, our S. E. cable, and the hawfer of the streamanchor, which by way of precaution we had extended to the E. S. E. parted at the bottom. We immediately Account of the manoeulet go our sheet-anchor, but before it had reached the vres which faved us. bottom, the frigate fwung off to her N. W. anchor, and we fell aboard the Etoile on the larboard fide. hove upon our anchor, and the Froile veered out cable as fast as possible, so that we were separated before any damage was done. he flore ship then fent us the end of a hawfer, which she had extended to the eastward. and upon which we hove, in order to get farther from We then weighed our shect-anchor, and hove in our hawfer and cable, which parted at the bottom. The latter had been cut about thirty fathom from the clinch;

we shifted it end for end, and bent it to a spare anchor of two thousand seven hundred weight, which the Etoile had stowed in her hold, and which we sent for. Our S. E. anchor, which we had let go without any buoyrope, on account of the great depth, was entirely lost; and we endeavoured, without success, to save the streamanchor, whose buoy was sunk, and for which it was impossible to sweep the bottom. We presently swayed up our fore-top-mast and fore-yard, in order to be ready for failing as soon as the wind should permit.

In the afternoon the wind abated and shifted to the eastward. We then carried out to the S. E. a streamanchor, and the anchor we had got from the Etoile, and I fent a boat to found to the northward, in order to know whether there was a passage that way, by which means we might have got out almost with any wind. One misfortune never comes alone; as we were occupied with a piece of work on which our fafety depended, I was informed that three of the natives had been killed or wounded with bayonets in their huts, that the alarm was fpread in the country, that the old men, the women and the children fled towards the mountains with their goods, and even the bodies of the dead, and that we should perhaps be attacked by an army of these enraged men. Thus our situation gave us room to fear a war on shore, at the very moment when both fhips

Another murder of fome islanders.

flips were upon the point of being stranded. I went ashore, and came into the camp, where, in presence of the chief, I put four foldiers in irons, who were fufpected to be the authors of this crime: these proceedings feemed to content the natives.

I passed a part of the night on shore, and reinforced Precautions the watches, fearing that the inhabitants might revenge confequences their countrymen. We occupied a most excellent post, might have between two rivers, distant from each other at most only a quarter of a league; the front of the camp was covered by a marsh, and on the remaining side was the sea. of which we certainly were the masters. We had a fair chance to defend this post against the united forces of the whole island; but happily the night passed very quietly in the camp, excepting some alarms occasioned by thieves.

It was not from this part that I dreaded the worst that Continuation could happen; the fear of seeing the ships lost upon the gers which coast, gave me infinitely more concern. From ten o'clock in the evening, the wind freshened very much from the cast; and was attended with a great swell; rain, tempest, and all the fad appearances which augment the horror of these dreadful situations.

the ships run.

Towards two o'clock in the morning, a fquall drove the flips towards the coast: I came on board; the squall happily was not of long duration; and as foon as it was

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blown

blown over, the wind blew off shore. At day-break we encountered new misfortunes; our N. W. cable parted; the hawser, which the Etoile had given us, and which held us by her stream-anchor, had the same fate a few minutes after. The frigate then swinging off to her S. E. anchor and hawser, was no more than a cable's length off shore, upon which the sea broke with great violence. In proportion, as the danger became more pressing, our resources failed us; the two anchors of which the cable's had just parted, were entirely lost to us; their buoys disappeared, being either sunk, or taken away, during the night, by the Indians. Thus we had lost already four anchors, in four and twenty hours, and had yet several losses to sustain.

At ten o'clock in the morning, the new cable we had bent to the anchor of two thousand seven hundred weight from the Etoile, which held us to the S. E. parted, and the frigate, riding by a single hawser, began to drive upon the coast. We immediately let go our sheet-anchor under foot; it being the only one which we had remaining at our bow: but of what use could it be to us? We were so close to the breakers, that we must have been upon them before we had veered out cable sufficient to make the anchor catch hold in the ground. We expected every moment the sad conclusion of this adventure, when a S. W. breeze gave us some hopes of setting

fetting fail. Our jib and stay-sails were soon hoisted; the ship began to shoot a-head, and we were endeavouring to make fail, in order to veer away cable and hawfer, and get out; but the wind almost immediately shifted to the eastward again. This interval had, however, given us time to take on board the end of a hawfer, from a fecond stream-anchor of the Etoile, which she had just carried out to the eastward, and which faved us for this time. We hove in upon both hawfers, and got fomewhat further from the shore. We then fent our long-boat aboard the Etoile, to help her in mooring her fecurely; her anchors happily lay in a bottom less covered with coral than that where we had let ours go. This being done, our long-boat went to weigh the anchor of 2700 weight by its buoy-rope; we bent another cable to it, and carried it out to the N. E. we then weighed the stream-anchor belonging to the Etoile, and returned it to her. During these two days M. de la Giraudais, captain of that store-ship, had a very great share in the preservation of the frigate, by the affistance which he gave me: it is with pleasure that I pay this tribute of gratitude to an officer, who has already been my companion on former voyages, and whose zeal equals his talents.

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However, when the day appeared, no Indian was Peace made with the come near the camp, not a fingle periagua was feen fail-iflanders.

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ing, all the neighbouring houses were abandoned, and the whole country appeared as a defert. The prince of Nassau, who with only four or five men was gone out a little further, in order to search for some of the natives, and to inspire them with considence again, found a great number of them with Ereti, about a league from the camp. As soon as that chief knew the prince again, he came up to him with an air of consternation.

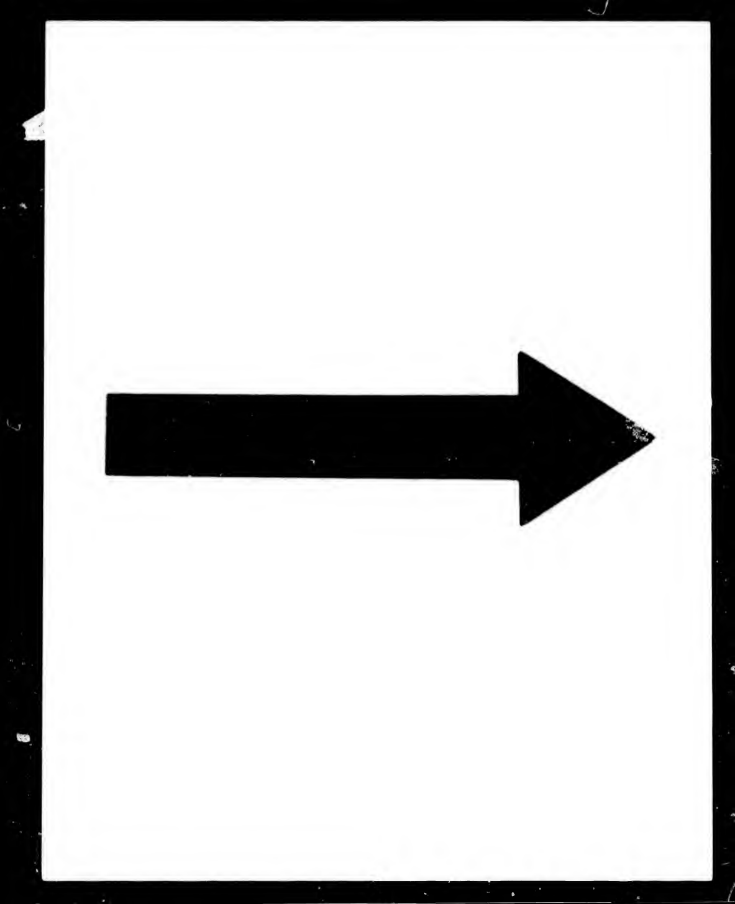
The women, who were all in tears, fell at his feet, kissed his hands, weeping and repeating several times, Tayo, mate, you are our Friends, and you kill us. By his caresses and demonstrations of friendship, he at last fucceeded in regaining their confidence. I faw from on board a croud of people running to our quarters: fowls, cocoa-nuts, and branches full of bananas, embellished this procession, and promised a peace. I immediately went ashore with an affortment of silk stuffs, and tools of all forts; I distributed them among the chiefs, expressing my concern to them on account of the disaster which had happened the day before, and affuring them, that I would punish the perpetrators. The good islanders loaded me with careffes; the people applauded the reunion, and, in a short time, the usual croud and the thieves returned to our quarters, which looked like a fair. This day, and the following, they brought more refreshments than ever. They likewise defired to

have

have feveral muskets fired in their presence, which frightened them very much, as all the creatures which we shot at were killed immediately.

The boat, which I had fent to found to the north- The Etoile fets fail. ward, was returned with the good news of having found a very fine passage. It was then too late to profit of it the fame day; for night was coming on. pily it passed quietly, both on shore and at sea. The 14th in the morning, wind at east, I ordered the Etoile, who had got her water and all her men on board, to weigh and go out by the new north passage. We could not go out by that passage before the store-ship, she being moored to the northward of us. At eleven she came to fail, from a hawfer, which she had carried on board of us. I kept her long-boat and two small anchors; I likewife took on board, as foon as the was got under fail, the end of the cable of her S. E. anchor. which lay in a good bottom. We now weighed our sheet-anchor, carried the two stream-anchors further out; and were by this means moored by two great, and three small anchors. At two o'clock in the afternoon, we had the fatisfaction of feeing the Etoile without the reefs. Our fituation by this means became less terrifying; we had at least secured to ourselves the means of returning to our country, by putting one of the ships out of danger. When M, de la Giraudais was got out

into



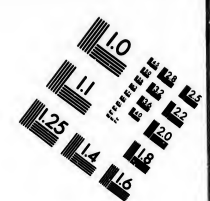
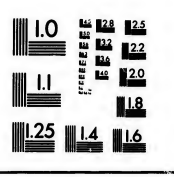
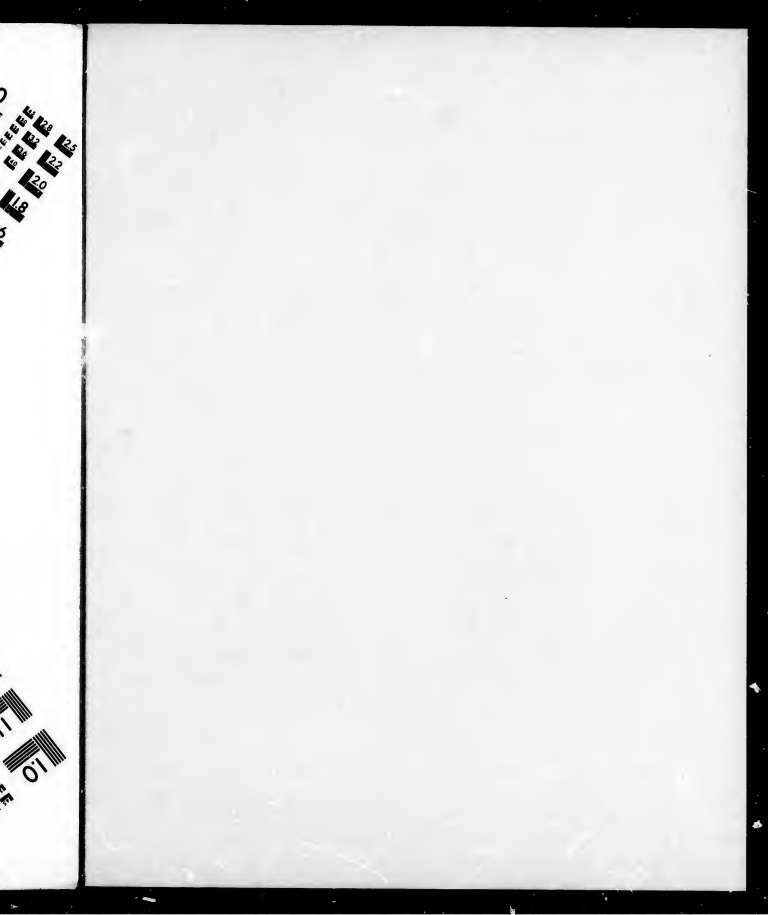


IMAGE EVALUATION TEST TARGE? (MT-3)



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into the offing, he fent back his boat to me, with Mr. Lavari Leroi, who had been employed to furvey the passage.

Inscription buried.

We laboured all day, and a part of the night, to complete our water, and to remove the hospital and the camp. I buried near the shed, an act of taking posfession, inscribed on an oak plank, and a bottle well corked and glued, containing the names of the officers of both ships. I have followed the same method in regard to all the lands discovered during the course of this voyage. It was two o'clock in the morning, before every one of our people were on board: the night was still fromy enough to give us some disturbance, notwithstanding the number of anchors we had moored.

The Boudeuse fets fail ;

On the 15th, at fix o'clock in the morning, the wind runs new dan- blowing off shore, and the sky looking stormy, we weighed our anchor, veered away the cable of that which belonged to the Etoile, cut one of the hawfers. and vecred out the other two, fetting fail under our forefail and top fails, in order to go out by the eastern passage. We left the two long-boats to weigh the anchors; and as foon as we were got out of the reefs, I fent the two barges armed, under the command of ensign the chevalier de Suzannet, to protect the work of the long-boats. We were about a quarter of a league off shore, and began to give ourselves joy of having so happily

happily left an anchorage, that had given us fuch terrible alarms, when the wind ceasing all at once, the tide and a great swell from the eastward, began to drive us towards the reefs to leeward of the passage. The worst consequences of the shipwreck, with which we had hitherto been threatened, would have been to pass the remainder of our days on an ifle adorned with all the gifts of nature, and to exchange the sweets of the mothercountry, for a peaceable life, exempted from cares. But now shipwreck appeared with a more cruel aspect; the ship being rapidly carried upon the rocks, could not have refifted the violence of the fea two minutes, and hardly some of the beit swimmers could have saved their lives. At the beginning of the danger, I had made fignal for the long boats and barges to return and tow They came at the very moment, when we being only 35 or 36 fathom (50 toises) from the reef, our situation was become quite desperate; the more so as we could not let go an anchor. A westerly breeze, springing up that instant, brought hope along with it; it actually freshened by degrees; and at nine o'clock in the morning, we were quite clear of all dangers.

I immediately sent the boats back in quest of the an- Departure chors, and I remained plying to wait for them. In the loffes which afternoon we joined the Etoile. At five in the evening there. our long-boat came on board with the best bower,

and the cable of the Etoile, which the carried to her: our barge, that of the Etoile, and her long-boat returned foon after; the latter bringing us our ftream-anchor and a hawfer. As to the other two ftream-anchors, the night coming on, and the failors being extremely fatigued, they could not weigh them that day. I at first intended to keep plying off and on during night, and to fend them out for them the next morning; but at mid-night a strong gale sprung at E. N. E. obliging me to hoist in the boats, and make fail, in order to get clear of the coast.

Thus an anchorage of nine days cost us, fix anchors; which we should not have lost, had we been provided with some iron chains. This is a precaution which no navigator ought to forget, if he is going upon such a voyage as this.

Regret of the islanders at our departing.

Now that the ships are in safety, let us stop a moment to receive the farewel of the islanders. At day-break, when they perceived us setting sail, Ereti leaped alone into the first periagua he could find on shore, and came on board. There he embraced all of us, held us some moments in his arms, shedding tears, and appearing much affected at our departure. Soon after, his great periagua came on board, laden with refreshments of all kinds; his wives were in the periagua; and with them the same islander, who, on the sirst day of

our

our land-fall, had lodged on board the Etoile. Ereti took him by the hand, and, presenting him to me, gave one of them embarks with me to understand, that this man, whose name was Aotou- us, at his own and his narou, defired to go with us, and begged that I would ton's request. consent to it. He then presented him to each of the officers in particular; telling them that it was one of his friends, whom he entrusted with those who were likewife his friends, and recommending him to us with the greatest signs of concern. We made Ereti more presents of all forts; after which he took leave of us; and returned to his wives, who did not cease to weep all the time of the periagua's being along fide of us. In it there was likewise a young and handsome girl, whom the islander that stayed along with us went to embrace. He gave her three pearls which he had in his ears, kiffed her once more; and, notwithstanding the tears of this young wife or mistress, he tore himself from her, and came aboard the ship. Thus we quitted this good peo. ple; and I was no less surprised at the forrow they testified on our departure, than at their affectionate confidence on our arrival.

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C H A P. III.

Description of the new island; manners and character of its inhabitants.

Lucis habitamus opacis,
Riparumque toros & prata recentia rivis
Incolimus.

VIRG. Æneid. Lib. VI.

Geographical position of Taiti.

THE isle which at first was called New Cythera, is known by the name of Taiti amongst its inhabitants. Its latitude has been determined in our camp, from several meridian altitudes of the sun, observed on shore with a quadrant. Its longitude has been aftertained by eleven observations of the moon, according to the method of the horary angles. M. Verron had made many others on shore, during four days and four nights, to determine the same longitude; but the paper on which he wrote them having been stolen, he has only kept the last observations, made the day before our departure. He believes their result exact enough, though their extremes differ among themselves 7° or 8°. The loss of our anchors, and all the accidents I have mentioned before, obliged us to leave this place much fooner than we intended, and have made it impossible for us to furvey its coasts. The southern part of it is entirely "

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entirely unknown to us; that which we have observed from the S. E. to the N. W. point, feems to be lifteen or twenty leagues in extent, and the polition of its principal points, is between N. W. and W. N. W.

Between the S. E. point and another great cape ad- Better anvancing to the northward, about feven or eight leagues that where from the former, you fee a bay open to the N. E. which has three or four leagues depth. Its shores gradually descend towards the bottom of the bay, where they have but little height, and feem to form the finest and best peopled district of the whole island. It seems it would be easy to find several good anchoring-places in this bay. We were very ill ferved by fortune in meeting with our anchorage. In entering into it by the passage where the Etoile came out at, M. de la Giraudais affured me, that between the two most northerly isles. there was a very fafe anchorage for at least thirty ships; that there was from twenty-three to between twelve and ten fathom of water, grey fand and ooze; that there was a birth of a league in extent, and never any sea. The rest of the shore is high, and seems in general to be quite furrounded by a reef, unequally covered by the fea, and forming little isles in some parts, on which the islanders keep up fires at night on account of their fishery, and for the fafety of their navigation; some gaps from space to space form entrances to the part

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within the reefs, but the bottom must not be too much relied upon. The lead never brings up any thing but a grey fand; this fand covers great masses of hard and sharp coral, which can cut through a cable in one night, as fatal experience taught us!

Beyond the north point of this bay, the coast forms no creek, nor no remarkable cape. The most westerly point is terminated by a low ground, from which to the N. W. and at about a league's distance, you see a low isle, extending two or three leagues to the N. W.

Aspect of the country.

The height of the mountains in the interior parts of Taiti, is furprising in respect to the extent of the island. Far from making its aspect gloomy and wild, they ferve only to embellish it, offering to the eye many prospects and beautiful landscapes, covered with the richest productions of nature, in that beautiful disorder which it was never in the power of art to imitate. From thence spring a vast number of little rivulets. which greatly contribute to the fertility of the country, and serve no less to supply the wants of the inhabitants than to adorn and heighten the charms of the plains. All the flat country, from the fea-shore to the foot of the mountains, is destined for the fruit-trees, under which, as I have already observed before, the houses of the people of Taiti are built, without order, and without forming any villages. One would think himself in the Elyfian Elysian fields: Public paths, very judiciously laid out, and carefully kept in a good condition form the most easy communication with every part of the country.

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The chief productions of the isle are *cocoa-nuts, Its productions.

plantains or bananas, the bread-fruit, yams, curassol, okras, and several other roots and fruits peculiar to the country: plenty of sugar-canes which are not cultivated, a species of wild indigo, a very sine red and a yellow substance for dying, of which I cannot say from whence they get them. In general, M. de Compacçon has found the same kinds of vegetables there as are common in India. Actourou, whilst he was amongst us, knew and named several of our fruits and segumes, and a considerable number of plants, cultivated by the curious, in hot-houses. The wood which is sit for carpenters work grew on the mountains, and the islanders make little use of it; they only employ it for their

great:

^{*} The cocoa-nuts, or the fruit of the coves nutifera, Linn. is too well known to want any description. The plantains, or fruit of the musa parasisiaca, Linn. is likewise well known to all navigators, as the produce of hot countries. The bread-fruit is a production of a tree not yet described by Dr. Linnæus; Lord Anson sound it upon the isle of Tinian; Dampier and the great Ray take notice of this very useful and curious tree. Yams are the roots of a plant known under the name of dioscorea alata. The okra is the sruit of the hibiseus esculentus, Linn. The curassol is one of the annonas or custard-apples. In general it must be observed that the botanical knowledge of our author is very superficial, and though he enumerates these fruits as the growth of the isle of Otahitee, it cannot be ascertained with any degree of precision, whether our author is right or wrong; and the new light in which, by the indesatigable industry of our philosophers, the natural history of these countries will be placed, makes us the more ardently wish for the publication of their great discoveries. F.

great periaguas, which they make of cedar wood. We have likewife feen pikes of a black, hard and heavy wood among them, very like iron-wood. For building their common periaguas, they make use of the tree which bears the bread-fruit. This is a wood which will not split, but is so soft and full of gum, that it is only as it were bruised when worked with a tool.

It does not appear that there are any mines. This ise, though abounding with very high mountains, does not seem to contain any minerals, since the hills are every where covered with trees and other plants *. At least it is certain that the islanders do not know any metals. They give the same name of acuri, by which they asked us for iron, to all the kinds of metals we could shew them. But in what manner they became acquainted with iron, is not easily understood; however, I shall soon mention what I think on this subject. I know of only a single rich article of commerce, viz. very sine pearls. The wives and children of the chief people wear them at their ears; but they hid them during our stay amongst them. They

There are fine pearls.

* This affertion of Mr. de B. proves him to be little acquainted with mining; fince our best writers on that subject give a gently sloping ridge of mountains, with a fine turf, covered with groves of trees, and well supplied with water, amongst many more, as the characteristics of a place where it is probable to find minerals in: See Lehman's Art des Mines Metalliques, vol. i. p. 17. But the whole isse of Otahitee seems to be produced by a Volcano, and the rocks on it are chiefly lava, consequently there are very little hopes of finding any regular veins with minerals on it, except some iron-stone, which has been liberally scattered by the benevolent hand of nature all over the various parts of the globe. F.

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make a kind of castanets of the shells of the pearloyster, and this is one of the instruments employed by their dancers.

We have feen no other quadrupeds than hogs, a Animals of the country. small but pretty fort of dogs, and rats in abundance. The inhabitants have domestic cocks and hens, exactly like ours. We have likewise seen beautiful green turtle doves, large pigeons of a deep blue plumage and excellent tafte, and a very small fort of perrokeets, very fingular on account of the various mixture of blue and red in their feathers. The people feed their hogs and their fowls with nothing but plantains. Taking together what has been confumed by us on thore, and what we have embarked in both thips; we have in all got by our exchanges, upwards of eight hundred fowls. and near one hundred and fifty hogs; and if it had not been for the troublesome work on the last days, we should have got much more, for the inhabitants brought every day a greater quantity of them.

We have not observed great heat in this island. Dur- Meteoroloing our flay, Reaumur's thermometer never rose above vations. 22°, and was fometimes at 18°, but it may be observed that the fun was already eight or nine degrees on the other side of the equator. However, this isle has another inestimable advantage, which is that of not being infested by those myriads of troublesome insects that are

Goodness of the climate: inhabitants.

the plague of other tropical countries: neither have we observed any venomous animals in it. The climate vigour of the upon the whole is so healthy, that notwithstanding the hard work we have done in this island, though our men were continually in the water, and exposed to the meridian fun, though they flept upon the bare foil and in the open air, none of them fell fick there. Those of our men who were fent on shore because they were afflicted with the scurvy, have not passed one night there quietly, yet they regained their strength, and were fo far recovered in the short space of time they flaid on shore, that some of them were afterwards perfeetly cured on board. In short, what better proofs can we defire of the falubrity of the air, and the good regimen which the inhabitants observe, than the health and strength of these same islanders, who inhabit huts exposed to all the winds, and hardly cover the earth which serves them as a bed with a few leaves; the happy old age to which they attain without feeling any of its inconveniences; the acuteness of all their senses; and lastly, the fingular beauty of their teeth, which they keep even in the most advanced age?

Their nousiftmert.

Vegetables and fish are their principal food; they feldom eat flesh, their children and young girls never eat any; and this doubtless serves to keep them free from almost all our diseases. I must say the same of their

their drink they know of no other beverage than water. The very smell of wine or brandy disgusted them; they likewise shewed their aversion to tobacco, spices, and in general to every thing strong.

The inhabitants of Taiti confist of two races of men, There are very different from each other, but speaking the same men in the language, having the same customs, and seemingly mixing without distinction. The first, which is the most numerous one, produces men of the greatest size; it is very common to fee them measure fix (Paris) feet and upwards in height. I never faw men better made, and, whose limbs were more proportionate: in order to paint a Hercules or a Mars, one could no where find fuchabeautiful models. Nothing distinguishes their features from those of the Europeans: and if they were cloathed; if they lived less in the open air, and were less exposed to the sun at noon, they would be as white as ourselves: their hair in general is black. The second race are of a middle fize, have frizzled hair as hard as briftles, and both in colour and features they differ but little from mulattoes. The Taiti man who embarked with us, is of this fecond race, though his father is chief of a district : but he possesses in understanding what he wants in beauty! : a got all llaling

Both races let the lower part of the beard grow, Account of but they all have their whiskers, and the upper part of customs.

the cheeks shaved. They likewise let all their nails grow, except that on the middle singer of the right hand. Some of them cut their hair very short, others let it grow, and wear it fastened on the top of the head. They have all got the custom of anointing or oiling it and their beard with cocoa-nut oil. I have met with only a single cripple amongst them; and he seemed to have been maimed by a fall. Our surgeon assured me, that he had on several of them observed marks of the small-pox; and I took all possible measures to prevent our people's communicating the other fort to them; as I could not suppose that they were already infected with it.

Their drefs.

The inhabitants of Taiti are often seen quite naked, having no other clothes than a sash, which covers their natural parts. However, the chief people among them generally wrap themselves in a great piece of cloth, which hangs down to their knees. This is likewise the only dress of the women; and they know how to place it so artfully, as to make this simple dress susceptible of coquetry. As the women of Taiti never go out into the sun, without being covered, and always have a little hat, made of canes, and adorned with slowers, to defend their faces against its rays; their complexions are, of course, much fairer than those of the men. Their features are very delicate; but what distinguishes them

is the beauty of their bodies, of which the contour has not been disfigured by a torture of fifteen years duration.

Whilst the women in Europe paint their cheeks red, Custom of those of Taiti dye their loins and buttocks of a deep the skin. blue. This is an ornament, and at the fame time a mark of diffinction. The men are subject to the same fashion. I cannot say how they do to impress these indelible marks, unless it is by puncturing the skin, and pouring the juice of certain herbs upon it, as I have feen it practifed by the natives of Canada. It is remarkable, that this custom of painting has always been found to be received among nations who bordered upon a state of nature. When Cæsar made his first descent upon England, he found this fashion established there; omnes vero Britanni se vitro inficiunt, quod caruleum efficit Colorem. The learned and ingenious author of the Recherches philosophiques sur les Americains*, thinks this general custom owes its rife to the necessity of defending the body from the puncture of infects, multiplying beyond conception in uncultivated countries. This cause, however, does not exist at Taiti, since, as we have already faid above, the people there are not troubled with fuch insupportable insects. The custom of painting is accordingly a mere fashion, the same as at Paris. Another

• Supposed to be the marquis de Pau, F.

custom at Taiti, common to men and women, is, to pierce their cars, and to wear in them pearls or slowers of all forts. The greatest degree of cleanliness further adorns this amiable nation; they constantly bathe, and never eat nor drink without washing before and after it.

Interior policy.

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The character of the nation has appeared mild and beneficent to us. Though the ifle is divided into many little diffricts, each of which has its own master, yet there does not feem to be any civil war, or any private hatred in the iffe. It is probable, that the people of Taiti deal amongst each other with unquestioned fincerity. Whether they be at home or no, by day or by night, their houses are always open. Every one gathers, fruits from the first tree he meets with, or takes some in any house into which he enters. It should feem as if, in regard to things absolutely necessary for the maintainance of life, there was no personal property amongst them, and that they all had an equal right to those articles. In regard to us, they were expert thieves; but so fearful, as to run away at the least menace. It likewise appeared, that the chiefs disapproved of their thefts, and that they defired us to kill those who committed them. Erei. however, did not himself employ that severity which he recommended to us. When we pointed out a thief to him, he himself pursued him as fast as possible; the man

man fled; and if he was overtaken, which was commonly the case, for Ereti was indefatigable in the purfuit, some lashes, and a forced restitution of the stolen goods, was all the punishment inflicted on the guilty. I at first believed they knew of no greater punishment; for when they faw that some of our people were put in irons, they expressed great concern for them; but I have fince learnt, that they have undoubtedly the cuftom of hanging thieves upon trees, as it is practifed in our armies.

They are almost constantly at war with the inhabi- They are at war with the tants of the neighbouring isles. We have feen the great islands. periaguas, which they make use of to make descents, and even in fea-fights. Their arms are the bow, the fling, and a kind of pike of a very hard wood. They make war in a very cruel manner. According to Aotourou's information, they kill all the men and male children taken in battle; they strip the skins, with the beards from the chins, and carry them off as trophies of their victory, only preferving the wives and daughters of their enemies, whom the conquerors do not disdain to admit to their bed. Actourou himself is the son of a chief of Taiti, and of a captive woman from the ille of Oopoa, which is near Taiti, and often at war with its inhabitants. To this mixture I attribute the difference of the races we have observed among them. I am not ac-14 1 quainted

quainted with their method of healing wounds: our furgeons admired the fcars which they faw.

I shall, towards the end of this chapter, give an account of what I have been able to discover, concerning their form of government, the extent of the power of their petty fovereigns, the kind of distinction existing between the men of note and the common people; and, lastly, the ties which unite together, under the same authority, this multitude of robust men, whose wants are fo few. I shall only observe here, that in matters of consequence, the lord of the district does not give his decision without the advice of a council. I have mentioned above, that a deliberation of the people of note in the nation was required on the subject of our establishing a camp on shore. I must add too, that the chief feems to be implicitly obeyed by every body; and that the men of note have likewise people to serve them. and over whom they have an authority.

Important cuflom.

Customs on the subject

It is very difficult to give an account of their religion. of their dead. We have feen wooden statues among them, which we took for idols; but how did they worship them? The only religious ceremony, which we have been witueffes to, concerns the dead. They preserve their corpses a long while, extended on a kind of fcaffold, covered by a The infection which they spread does not prevent the women from going to weep around the corpfe,

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during part of the day, and from anointing the cold relicks of their affection with cocoa-nut oil. Those women, with whom we were acquainted, would fometimes allow us to come near these places, which are conscrated to the manes of the deceased; they told us emod, he fleeps. When nothing but the skeletons remain, they carry them into their houses, and I do not know how long they keep them there. I only know, because I have feen it, that then a man of confideration among the people comes to exercise his facred rites there; and that in these awful ceremonies, he wears ornaments which are much in request.

We have asked Actourou many questions concerning Superstition his religion; and believe, we understood that, in ge-ders. neral his countrymen are very fuperstitious; that the priefts have the highest authority amongst them; that besides a superior being, named Eri-t-Era, king of the fun or of light, and whom they do not represent by any material image, they have feveral divinities; fome beneficent, others mischievous; that the name of these divinities or genii is Eatoua; that they suppose, that at each important action of human life, there presides a good and an evil genius; and that they decide its good or bad fuccess. What we understand with certainty is, that when the moon has a certain aspect, which hey call Malama Tamai, or moon in state of war *, (an aspect in

· Lune en état de Guerre.

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which we have not been able to distinguish any characteristic mark, by which it could be defined) they facrifice human victims. Of all their customs, one which most surprised me, is that of saluting those who sneeze by saying, Evaroua-t-eatoua, that the good eatoua may awaken thee, or that the evil eatoua may not sull thee asserted. These are marks which prove, that they have the same origin with the people of the old continent. Upon the whole, scepticism is reasonable, especially when we treat of the religion of different nations; as there is no subject in which it is more easy to be deceived by appearances.

Polygamy.

Polygamy seems established amongst them; at least it is so amongst the chief people. As love is their only passion, the great number of women is the only luxury of the opulent. Their children are taken care of, both by their fathers and their mothers. It is not the custom at Taiti, that the men occupied only with their sishery and their wars, leave to the weaker sex the toilsome works of husbandry and agriculture. Here a gentle indolence falls to the share of the women; and the endeavours to please, are their most serious occupation. I cannot say whether their marriage is a civil contract, or whether it is consecrated by religion; whether it is indissoluble, or subject to the laws of divorce. Be this as it will, the wives owe their husbands a blind submission; they

would

would wash with their blood any infidelity committed without their husbands' confent. That, it is true, is casily obtained; and jealousy is so unknown a passion here, that the husband is commonly the first who perfuades his wife to yield to another. An unmarried woman fuffers no confirmint on that account; every thing invites her to follow the inclination of her heart, or the inflinct of her fenfuality; and public applause honours her defeat: nor does it appear, that how great foever the number of her previous lovers may have been, it should prove an obstacle to her meeting with a husband afterwards. Then wherefore should the resist the influence of the climate, or the feduction of examples? The very air which the people breathe, their fongs, their dances, almost constantly attended with indecent postures, all conspire to call to mind the fweets of love. all engage to give themselves up to them. They dance to the found of a kind of drum, and when they fing, they accompany their voices with a very foft kind of flute, with three or four holes, which, as I have obferved above, they blow with their nofe. They likewife practife a kind of wreftling; which, at the fame time, is both exercise and play to them.

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Thus accustomed to live continually immerfed in Character of pleasure, the people of Tairi have acquired a witty and the islanders. humorous temper, which is the offspring of ease and of

joy. They likewise contracted from the same source a character of sickleness, which constantly amazed us. Every thing strikes them, yet nothing fixes their attention: amids all the new objects, which we presented to them, we could never succeed in making them attend for two minutes together to any one. It seems as if the least reslection is a toil some labour for them, and that they are still more averse to the exercises of the mind, than to those of the body.

Account of fome of their works. I shall not, however, accuse them of want of understanding. Their skill and ingenuity in the few necessary instances of industry, which notwithstanding the abundance of the country, and the temperature of the climate they cannot dispense with, would be sufficient to destroy such affertion. It is amazing with how much art their fishing tackle is contrived; their hooks are made of mother of-pearl, as neatly wrought as if they were made by the help of our tools; their nets are exactly like ours; and knit with threads, taken from the great American Aloes. We admired the construction of their extensive houses, and the disposition of the leaves of the Thatch-palm, with which they are covered.

Confiruction of their boats.

They have two forts of periaguas; some are little, and without much ornament; being made of a single stem of a tree hollowed out; the others are much larger, and wrought with much art. A hollow tree forms the bot-

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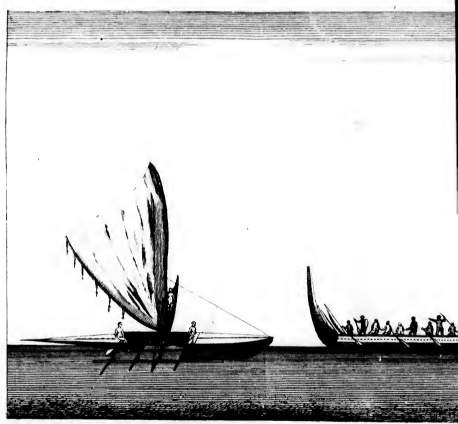
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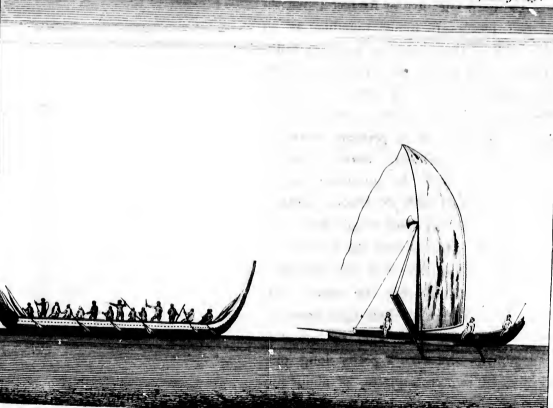
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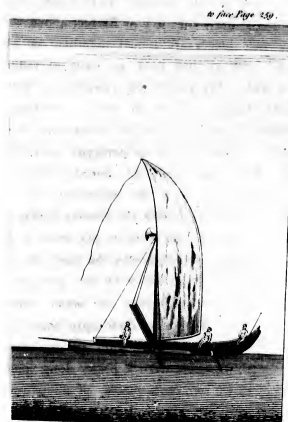
Canoc of the ifte of Navigators, under sail.

Indian Canoe, of the



Indian Canoe, of the ifte of Choiscul.

Canoc, of the ifte of Taiti, under sail.



Canoe, of the ifte of Taiti, under sail.

tom of the periagua; from the head, to two-thirds of the intended length, another tree forms the back part, which is bent, and greatly elevated; in fo much, that the extremity of the stern rises five or fix feet above the water. These two pieces are joined together, as an arch of a circle; and as they have no nails to fasten them together with, they pierce the extremity of both pieces in feveral places, and by the means of strings, (made of the filaments which furround cocoa-nuts) they tie them together. The fides of the periagua are raised by two boards, about one foot broad, fewed to the bottom, and to each; other, with the preceding fort of strings. They fill the scams with the sibrous substance round cocoa-nuts; but do not cover or pay them with any coating. A plank, which covers the head of the periagua, and projects about five or fix feet beyond it, prevents its plunging entirely into the water, when there is a great sea. To make these light boats less fubject to overset, they fix an out-rigger to one of its fides. This is nothing more than a pretty long piece: of wood, supported by two cross pieces, of about four or five feet in length; the other end of which is fastened to the periagua. When she is failing, a plank projects along the fide, opposite to the out-rigger; a rope is fastened to it, which supports the mast, and it likewife makes the periagua stiffer, by placing a man or a weight at the end of the plank.

Their ingenuity appears fill more to advantage in the means they employ to render these vessels properto transport them to the neighbouring isles, with which they have a communication, having no other guides: than the flars on fuch navigations. They fasten two great periaguas together alonglide of each other, (leaving about four feet distance between them) by means: of some cross pieces of wood tied very fast to the starboard of one and larboard of the other boat. Over the flera of these two vessels thus joined, they place a hut, of a very light construction, covered by a roof of reeds This apartment thelters them from the fun and rain, and at the same time affords them a proper place for keeping their provisions dry. These double periaguas can contain a great number of persons, and are never in danger of overfetting. We have always feen the chiefs make use of them; they are navigated both by a sail and by oars, as the fingle periaguas: the fails are composed of mats, extended on a square frame, formed by canes, of which one of the angles is rounded.

The Taiti people have no other tool for all these works than a chissel, the blade of which is made of a very hard black stone *. It is exactly of the same form

as

^{*} The stone employed by the inhabitants of Otahitee for chissels and other tools, and even for ornaments to be hung in the ears, is by all appearances a kind of lapis nephriticus, which when transparent is pale-green, very fost, and employed for the latter purpose; but when opaque, it is of a deeper hug and harder. In South

as that of our carpenters, and they use it with great expertness; they use very sharp pieces of shells to bore holes into the wood.

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The manufacturing of that fingular cloth, of which Their cloths. their dress is made up, is likewise one of their greatest arts. It is prepared from the rind of a shrub, which all the inhabitants cultivate around their houses. A square piece of hard wood, fluted on its four sides by furrows of different sizes, is made use of in beating the bark on a smooth board: they sprinkle some water on it during this operation, and thus they at last form a very equal sine cloth, of the nature of paper, but much more pliable, and less apt to be torn, to which they give a great breadth. They have several sorts of it, of a greater or less thickness, but all manufactured from the same substance: I am not acquainted with their methods of dying them.

South America the same kind of stone is employed by the natives for ornaments; and is much valued among the Topayos, or Tapuyas, a nation in the interior parts of Brasil, living along the river of that name, which wills into the river. Amazons. This stone is called tapuravas by the Galibis, a nation in Guiana; the Europeans settled in these parts of the world, call it the Amazon's flow; the European jewellers think it to be a jade, a kind of precious stone of the same colour brought from the east. It is said that stones of this kind are found near the river St. Jago, forty miles from Quito, in the province of las Esmeraldas, in Peru. They grow more and more scarce, being much coveted by the nations of Guiana, the Tapuyas, and some other Indian nations, and likewise frequently bought up by the Europeans. Barrere Nouvelle Relation de la France equinoxials, Paris 1743, and Condamine Relation abregée d'un Voyoge sait en descendant la Riviere des Amazones, Paris 1746. F.

of a green good fine to get a second

Account of the 'l'aitiman, whom I brought to France. I shall conclude this chapter in exculpating myself, for people oblige me to use this word, for having profited of the good will of Aotourou, and taken him on a voyage, which he certainly did not expect to be of such a length; and likewise, in giving an account of the information he has given me concerning his country, during the time that he has been with me.

Reafons for which I took him.

The zeal of this islander to follow us was unfeigned. The very first day of our arrival at Taiti, he manifested it to us in the most expressive manner, and the nation feemed to applaud his project. As we were forced to fail through an unknown ocean, and fure to owe all the affistance and refreshments on which our life depended, to the humanity of the people we should meet with, it was of great consequence to us to take a man on board from one of the most considerable islands in this ocean. It was to be supposed that he spoke the fame language as his neighbours, that his manners were the same, and that his credit with them would be decisive in our favour, when he should inform them of our proceedings towards his countrymen, and our behaviour to him. Befides, supposing our country would profit of an union with a powerful people, living in the middle of the finest countries in the world, we could have no better pledge to cement fuch an alliance, than the eternal obligation which we were going to confer

on this nation, by fending back their fellow-countryman well treated by us, and enriched by the useful knowledge which he would bring them. Would to God that the necessity and the zeal which inspired us, may not prove fatal to the bold Aotourou!

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I have spared neither money nor trouble to make His stay at his flay at Paris agreeable and useful to him. He has been there eleven months, during which he has not given any mark at all of being tired of his stay. The desire of seeing him has been very violent; idle curiofity, which has ferved only to give false ideas to men whose constant practice it is to traduce others, who never went beyond the capital, never examine any thing, and who being influenced by errors of all forts, never cast an impartial eye upon any object, and yet pretend to decide with magisterial feverity, and without appeal! How, faid fome of them to me, in this man's country the people speak neither French, nor English, nor Spanish? What could I answer them? I was struck dumb; however, it was not on account of the furprize at hearing fuch a question asked. I was used to them, because I knew that at my arrival, many of those who even pass for people of abilities, maintained that I had not made the voyage round the world, because I had not been in Some other sharp critics conceived and propagated a very mean idea of the poor islander, because,

after

after a stay of two years amongst Frenchmen, he could hardly speak a few words of the language. Do not we fee every day, faid they, that the Italians, English, and Germans learn the French in fo short a time as one year at Paris? I could have answered them perhaps with fome reason, that, besides the physical obstacle in the organs of speech of this islander, (which shall be mentioned in the fequel) which prevented his becoming conversant in our language, he was at least thirty years old; that his memory had never been exercised by any kind of fludy, nor had his mind ever been at work; that indeed an Italian, an Englishman, a German could in a year's time speak a French jargon tolerably well, but that was not strange at all, as these strangers had a grammar like ours, as their moral, physical, political, and focial ideas were the fame with ours, and all expressed by certain, words in their language as they are in French; that they had accordingly no more than a translation to fix in their memory, which had been exerted from their very infancy. The Taki-man, on the contrary, only having a fmall number of ideas, relative on the one hand to a most simple and most limited society, and on the other, to wants which are reduced to the imallest number possible; he would have been obliged, first of all, as I may fay, to create a world of previous ideas, in a mind which is as indolent as his body, be-

A VOYAGE ROUND THE WORLD.

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fore he could come so far as to adapt to them the words in our language, by which they are expressed. All this I might perhaps have answered: but this detail required some minutes of time, and I have always observed, that, loaded with questions as I was, whenever I was going to answer, the persons that had honoured me with them were already far from me. But it is common in a capital to meet with people who ask questions, not from an impulse of curiosity, or from a desire of acquiring knowledge, but as judges who are preparing to pronounce their judgment; and whether they hear the answer or no, it does not prevent them from giving their decision *.

However, though Actourou could hardly blabber out fome words of our language, yet he went out by himself every day, and passed through the whole town without once missing or losing his way. He often made some purchases, and hardly ever paid for things beyond their real value. The only shew which pleased him, was the opera, for he was excessively fond of dancing. He knew perfectly well upon what days this kind of entertainment was played; he went thither

^{*} Though our author has strongly pleaded in this paragraph in behalf of Aotourou, it cannot, however, be denied that he was one of the most stupid sellows; which not only has been found by Englishmen who saw him at Paris, during his stay there, and whose testimony would be decisive with the public, were I at liberty to name them; but the very countrymen of Aotourou were, without exception, all of the same opinion, that he had very moderate parts, if any at all. F.

by himself, paid at the door the same as every body else, and his favourite place was in the galleries behind the boxes *. Among the great number of persons who have been desirous of seeing him, he always distinguished those who were obliging towards him, and his grateful heart never forgot them. He was particularly attached to the duchess of Choiseul, who has loaded him with favours, and especially shewed marks of concern and friendship for him, to which he was infinitely more sensible than to presents. Therefore, he would, of his own accord, go to visit this generous benefactress as often as he heard that she was come to town.

His departure from France.

Steps taken to fend him home. He left Paris in March, 1770, and embarked at Rochelle, on board the Brisson, which was to carry him to the Isle de France. During this voyage he has been trusted to the care of a merchant, who went a passenger in the same ship, which he had equipped in part. The ministry have sent orders to the governor and the intendant of the Isle of France, to send Actourou home to his isle from thence. I have given a very minute account of the course that must be taken in order to go thither, and thirty-six thousand france, (about sisteen hundred pounds sterling) which is the third part of my

^{*} In the French theatre there is, in the door of each box, a small window or hole, where people may peep through, which made it possible to Actourou to enjoy even in the galleries the sight of the dancers. F.

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whole fortune, towards the equipment of the ship intended for this navigation. The duchess of Choiseul has been so humane as to consecrate a sum of money for bringing to Taiti a great number of the most neceffary tools, a quantity of feeds, and a number of cattle; and the king of Spain has been pleased to permit that this ship might, if necessary, touch at the Philippines. O may Actourou foon fee his countrymen again!-I shall now give an account of what I have learnt in my conversations with him, concerning the customs of his country.

I have already observed that the Taiti people ac- Farther acknowledge a fupreme Being, who cannot be represented customs of by any factitious image, and inferior divinities of two classes, represented by wooden figures. They pray at fun-rise and at fun-set; but they have besides a great number of superstitious practices, in order to conciliate the influence of the evil genii. The comet, visible at Paris in 1769, and which Actourou has very well taken notice of, has given me an opportunity of learning that the people of Taiti know this kind of flars. which do not appear again, as Aotourou faid, till after a great number of moons. They call comets evelou-eave, and do not combine any finisher ideas with their apparition. Those meteors, however, which are here called shooting stars, are known to the people of Mm_2 Taiti

Taiti by the name of epao, and are by them thought to be evil genii eatoua toa.

The better instructed people of this nation (without being astronomers, as our gazettes have pretended) have, however, a name for every remarkable constellation; they know their diurnal motion, and direct their course at sea by them, from isle to isle. In these navigations, which sometimes extend three hundred leagues, they lose all sight of land. Their compass is the sun's course in day-time, and the position of the stars during the nights, which are almost always fair between the tropics.

Neighbouring isles. Actourou has mentioned several isles to me; some of which are allies of, and others at war with Taiti. The friendly isles are Aimeo, Maoroua, Aca, Oumaitia, and Tapouamassou. The enemies isles are Papara, Aiatea, Otaa, Toumaraa, Oopoa. These isles are as big as Taiti.

The isle of Pare, which is very abundant in pearls, is sometimes in alliance, and sometimes at war with Taiti. Enoua-motou, and Toupai, are two little uninhabited isles, abounding with fruits, hogs, sowls, sish, and turtle; but the people believe, that they are the habitation of the genii; they are their domains; and unhappy are the boats which chance or curiosity has conducted to these facred isles. Almost all those, who endeavour to land there, must lose their lives in the at-

tempt.

tempt. These isles ly at different distances from Taiti. The greatest distance, which Aotourou mentioned to me, was sisteen days sail. It was, doubtless, about the same distance that he supposed our country was at, when he resolved to go with us.

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feemed to live in an enviable happiness. We took them to be almost equal in rank amongst themselves; or at least enjoying a liberty, which was only subject to the laws established for their common happiness. I was mistaken; the distinction of ranks is very great at Taiti, and the disproportion very tyrannical. The kings and grandees have power of life and death over their fervants and flaves, and I am inclined to believe, they have the fame barbarous prerogative with regard to the common people, whom they call Tata-einou, vilc men; fo much is certain, that the victims for human facrifices are taken from this class of people. Flesh and fish are referved for the tables of the great; the commonalty live upon mere fruits and pulse. Even the very manner of being lighted at night, shews the difference in the ranks; for the kind of wood, which is burnt for people of distinction, is not the same with that which the com-

I have mentioned above, that the inhabitants of Taiti Inequality of ranks.

which we call the Weeping-willow, or Babylonian-willow *. It

• Arbre du Grand Seigneur.

mon people are allowed to make use of. Their kings,

alone, are allowed to plant before their houses, the tree

is known, that by bending the branches of this tree, and planting them in the ground, you can extend its shadow as far as you will, and in what direction you please; at Taiti, their shade affords the dining-hall of their kings.

The grandees have liveries for their servants. In proportion as the master's rank is more or less elevated, their servants wear their sashes more or less high. This sash is fastened close under the arms, in the servants of the chiefs, and only covers the loins in those belonging to the lowest class of nobility. The ordinary hours of repast, are when the sun passes the meridian, and when he is set. The men do not eat with the vomen; the latter serving up the dishes, which the servants have prepared.

Custom of going into mourning.

At Taiti they wear mourning regularly, and call it ceva. The whole nation wear mourning for their kings. The mourning for the fathers is very long. The women mourn for their husbands; but the latter do not do the same for them. The marks of mourning, are a head-dress of feathers; the colour of which is consecrated to death, and a veil over the face. When the people in mourning go out of their houses, they are preceded by several slaves, who beat the castanets in a certain cadence; their doleful sound gives every body notice to clear the way, whether out of respect for the grief of the persons in mourning, or because meeting them

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them is feared as an unlucky and ominous accident. However at Taiti, as in every other part of the world, the most respectable customs are abused; Actourou told me, that this practice of mourning was favourable to the private meetings; doubtless, as I believe, of lovers with wives, whose husbands are not very complaisant. The inftrument, whose found disperses every body, and the veil which covers the face, secure to the lovers both fecrecy and impunity.

In all diseases, which are any way dangerous, all the Reciprocal near relations affemble in the fick person's house, their diseases. They eat and fleep there as long as the danger lasts; every one nurses him, and watches by him in his turn. They have likewise the custom of letting blood; but this operation is never performed at the foot or arm. A Taoua, i. e. a doctor, or inferior priest, strikes with a sharp piece of wood on the cranium of the patient; by this means he opens the fagittal vein; and when a fufficient quantity of blood is run out, he furrounds the head with a bandage, which shuts up the opening; the next day he washes the wound with water.

This is all that I have learnt concerning the customs of this interesting country, both upon the spot, and from my conversations with Actourou. At the end of this work I shall add a Vocabulary of as many Taiti words as I could collect. When we arrived at this island, we observed

observed that some of the words pronounced by the islanders stood in the vocabulary at the end of Le Maire's Voyage, under the name of Vocabulary of Cocos island. Indeed those islands, according to Le Maire and Schouten's reckoning, cannot be far from Taiti, and perhaps may be some of those which Actourou named to me. The language of Taiti is foft, harmonius, and eafy to be pronounced; its words are composed of almost mere vowels, without aspirates *. You meet with no nafal, nor no mute and half founded fyllables, nor that quantity of confonants, and of articulations which render some languages so difficult. Therefore our Taitiman could never learn to pronounce the French. fame reasons for which our language is accused of not being very mufical, rendered it inaccessible to his organs. It would have been easier to make him pronounce Spanish or Italian.

M. Pereire, celebrated for his art of teaching people, who are born deaf and dumb, to speak and articulate words, has examined Actourou several times, and has found that he could not naturally pronounce most of our consonants, nor any of our nasal vowels. M. Pereire has been so obliging as to communicate to me a me-

^{*} The contrary, of the last mentioned circumstance, has been observed by our English navigators; and it is therefore highly probable Mr. de B. picked up his vocabulary of words from Aotourou, who had an impediment in his speech. F.

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moir on this subject. Upon the whole, the language of this island is abundant enough; I think so, because Actourou, during the course of the voyage, pronounced every thing that struck him in rhythmic stanzas. It was a kind of blank verse, which he spoke extempore. These were his annals; and it seems as if his language furnished him with expressions sufficient to describe a number of objects unknown to him. We further heard him pronounce every day such words as we were not yet acquainted with; and he likewise spoke a long prayer, which he calls the prayer of the kings, and of all the words that compose it, I do not understand ten.

I learnt from Actourou, that about eight months before our arrival at his island, an English ship had touched there. It is the same which was commanded by Mr. Wallace. The same chance by which we have discovered this isle, has likewise conducted the English thither, whilst we lay in Rio de la Plata. They stayed there a month; and, excepting one attack of the islanders, who had conceived hopes of taking the ship, every thing has passed very friendly between them. From hence, doubtless, proceeds the knowledge of iron, which we found among the natives of Taiti, and the name of aouri, by which they call it, and which founds pretty like the Euglish word iron. I am yet ignorant, whether the peo-Nn ple ple of Taiti, as they owe the first knowledge of iron to the English, may not likewise be indebted to them for the venereal discase, which we found had been naturalized amongst them, as will appear in the sequel.

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Departure from Taiti; discovery of other islands; navigation to to be a very secour clearing the great Cyclades.

was all terrested to med a second to the contact of

UR touching at Taiti has been productive of good. and of difagreeable confequences; danger and alarms followed all our steps to the very last moments of our stay, yet we considered this country as a friend, whom we must love with all his faults. On the 16th of April, at eight o'clock in the morning, we were about ten leagues N. E. by N. of the north point of the island, and from hence I took my departure. At ten o'clock we perceived land to leeward, feeming to form three isles; and we were still in fight of Taiti. At noon we plainly faw, that what we had taken for three ifles. was no more than a fingle one, whose eminences had appeared las separate illes at a distance. Beyond this new land, we thought we faw another at a greater difx 12 - "1 11 112 " 111 1

1768. April.

Sight of Oumaitia.

tance.

with trees; it may be seen at sea, about eight or ten leagues distant. Actourou called it Oumaitia. He gave us to understand, in a manner which admitted of no doubt, that it was inhabited by a nation allied to his, that he had been there several times, that he had a mistress there, and that we should meet with the same reception and refreshments there as at Taiti.

course so as to avoid the Pernicious Isles, which we were taught to shun, by the disasters of admiral Roggewein. Two days afterwards, we had an incontestable proof, that the inhabitants of the isles in the Pacific Ocean communicate with each other, even at considerable distances. The night was very fair, without a single cloud, and all the stars shone very bright. Actourou, after attentively observing them, pointed at the bright star in Orion's shoulder, saying, we should direct our course upon it; and that in two days time we should find an abundant country, which he well knew, and where he had friends: we even believed his gestures meant that he had a child there. As I did not alter my

We lost fight of Oumaitia this day, and I directed my Direction of the course.

Nn 2

course, he repeated several times, that there were cocoa-

nuts, plantains, fowls, hogs, and above all, women,

whom by many expressive gestures he described as very

complaifant. Being vexed that these reasons did not

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make any impression upon me, he ran to get hold of the wheel of the helm, the use of which he had already found out, and endeavoured in spite of the helm's-man to change it, and steer directly upon the star, which he pointed at. We had much ado to quiet him, and he was greatly vexed at our refufal, The next morning, by break of day, he climbed up to the top of the mast. and flayed there all the morning, always looking towards that part where the land lay, whither he intended to conduct us, as if he had any hopes of getting fight of it. He had likewise told us that night, without any hefitation, all the names which the bright flars that we pointed at, bear in his language. We have fince been affured with certainty, that he knows the phases of the moon perfectly well, and is well acquainted with different prognosticks; which often give notice to navigators of the changes of weather that are to happen at fea some time after. One of the opinions of these people, which Actourou made very intelligible to us is, that they positively believe that the fun and moon are inhabited. What Fontenelle taught them the plurality of worlds? Bas and a service service

During the latter end of April we had very fine weather, but not much wind, and the easterly winds kept more to the northward than fouthward. On the night between the 26th and 27th, our pilot of the coast of

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France died fuddenly of an apoplexy. These pilots generally are called coafting pilots *, and all the hing's ships have a pilot of the coast of France †. They differ from those of the crew who are called pilots, and underpilots, or pilot's boys t. The world has a very inaccurate idea of the functions which these pilots exercise on board our ships. They are generally thought to be the persons who direct the course, and who serve as a staff and support to the blind. I know not whether there is fill any nation where they leave the art of plloting, that effential part of navigation, to those subaltern people. In our ships, the business of the pilot is to take care that the helmsman exactly follows the courfe, for which the captain alone gives the orders, to mark down all the alterations of the course that happen, either in consequence of the changes of winds. or of the orders of the commander, and likewise to obferve the fignals; nor have they the care of all thefe particulars, but under the direction of the officer of the watch. The fuperior officers of the king's navy certainly know more of geometry, even at leaving school, than is necessary to have a perfect knowledge of all the laws of pilotage. The class of pilots, properly so called, are moreover charged with the care of the common

and

^{*} Pilotes-côtiers. † Pilote-pratique de la côte de France. † Pilotes, Aidepilotes, ou Pilotins.

and azimuth compasses, of the log and sounding lines, of the lanthorns, the colours, &c. and it is plain, that these particulars require nothing more than exactness. Nor was my master-pilot above twenty years old, the fecond pilot was of the same age, and the pilots boys* were making their first voyage.

Astronomical observations.

My reckoning compared twice during this month, with M. Verron's astronomical observations, differed, the first time, and that was at Taiti, only if 10", which I was more to the westward. The second time, which was the 27th at noon, 1° 13' 37", which I was to the eastward of the observation. The different isles discovered during this month, form the fecond division of isles in this vast ocean; I named them Archipelago of Bourbon...

Second divifion of ifles.

May.

The third of May, almost at day-break, we discovered more land to the north west, about ten or twelve leagues The wind was north eafterly, and I gave orders to stand to windward of the north point of the land, which was very high, intending to reconnoitre it. The nautical knowledge of Aotourou did not extend to these places, for his first idea when he saw this land, was, that it was our country. During the day we had fome squalls, followed by calms, rain, and westerly breezes, fuch as are observed in this ocean at the approach of

Sight of new islands.

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the least land. Before fun-fet we distinguished three isles, one of which was much more considerable than the others. During the night, which happened to be moon-light, we kept fight of the land; we stood in for it the next day, and ranged the eastern shore of the greater ifle, from its fouth to its north point; that was its longest side, being about three leagues long. The isle extends two leagues east and west. Its shores are every where steep, and the whole isle is as it were nothing more than a high mountain, covered with trees up to its fummit, without either vallies or plains. The fea broke very violently upon the shore We faw fires on the island; some huts; covered; with reeds; and terminating in a point, built under the shadow of cocoatrees, and about thirty men running along the fea shore. The two little isless bear W. N. W. corrected, and one league distant from the great one, and have likewife the fame fituation among themselves. A narrow arm of the sea separates them, and at the W. point of the westermost isle, there is a small isle or key. Each of the above two is not more than half a league long, and their shores are equally high and steep.

At noon I made fail to pass between the little isles Exchanges made with and the great one, when the fight of a periagua coming the islanders. towards us, made me bring to. She approached within pistol shot of the ship, but none of her people would

come

come on board, norwithstanding all the signs of friendship which we could possibly invent and give to five men who conducted her. They were naked, excepting their natural parts, and shewed us cocoa-nuts and roots. Our Taiti-man stripped naked as they were, and spoke his language to them, but they did not understand him: they are no more of the same nation here. Being tired to fee that they did not venture to come nearer, norwithstanding the defire they expressed of having several trifles which were displayed to them, I hoisted out the pinnace. As foon as they faw her, they made all the haste they could to get off, and I would not pursue them. Soon after we faw several other periaguas arrive, fome of them under fail. They feemed less miftrustful than the former one, and came near enough to make exchanges, though none of them would come on board. We got from them yams, cocoa-nuts, a water hen of a superb plumage, and some pieces of a very One of them had a cock which he would fine shell. never exchange. They likewise brought stuffs of the fame make as those of Taiti, but much coarser, and died with ugly red, brown, and black colours; bad fish hooks, made of the bones of fish, some mats, and fome lances, fix feet long, made of a kind of wood which was hardened in the fire. They did not choose to have any iron: they preferred little bits of red stuffs

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to nails, knives, and ear-rings, which had had fo great a fuccess at Taiti. I do not believe that these men are fo gentle as those of Taiti; their features were more savage, and we were always obliged to be upon our guard against their cunning tricks to cheat us by their barter.

These islanders appeared to be of a middle fize, but Description active and nimble. They paint their breast and their islanders. thighs, almost down to the knee, of a dark blue; their colour is bronzed; but we observed one man among them who was much whiter than the rest. They shave or tear out their beards, and only one of them wore a pretty long one. They all had black hair, which flood upright on the head. Their periaguas are made with Description a good deal of skill, and have an out-rigger. Neither riaguas. the head nor the stern is raited, but there is a kind of deck over each of them, and in the middle of these decks is a row of wooden pegs, ending in form of large nails, but their heads are covered with a fine shell, which is of a clear white. The fail of their periaguas is of a triangular shape, composed of several mats. Two of its sides are bent to two sticks, one of which supported it up along the mast; and the other, which is fixed in the outer clew, answers the purpose of a boom. These periaguas followed us pretty far out to sea, when we filled the fails; fome came likewise from the

two little isles, and in one of them was an ugly old woman. Actourou expressed the greatest contempt for these islanders;

We met with fome calms, being to leeward of the larger island, which made me give up the scheme of passing between it and the little ones. The channel between them is a league and a half in breadth, and it feems as if there was some anchorage to be found; at At: fix in the evening we discovered from the masts more land to W. S. W. appearing as three detached hummocks. We steered S. W. and two hours after mid-night we faw the same land again, in W. 2° S. The first islands. which by the help of the moon-shine we still could perceive, then bore N. E. of us.

On the 5th in the morning we faw that this new Continuation land was a very fine ifle, of which we had only feen the fummits the day before. It was interspersed with mountains and vast plains, covered with cocoa-nut and many other trees. We ranged its fouthern coast, at one or two leagues distance, without seeing any ap. pearances of anchorage, the fea breaking upon the shore. very violently. There are even breakers to the westward of its westermost point, which runs about two leagues into the fea. We have from feveral bearings got the exact position of this coast. A great number of periaguas failing, and fimilar to those of the last isles, came around the ships, without however venturing to

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come close to us; a fingle one came alongside of the Etoile. The Indians seemed to invite us by signs to come on shore: but the breakers prevented it. Though we ran feven or eight knots at this time, yet the periaguas failed round us with the same ease as if we had been at anchor. Several of them were feen from the masts failing to the fouthward.

At fix o'clock in the rining we had got fight of another land to westward; some clouds then intercepted it from our fight, and it appeared again at ten. Its shore ran S. W. and appeared to be at least as high, and of as great extent as the former ones, with which it lies nearly E. and W. about twelve leagues afunder. A thick fog which rose in the afternoon, and continued all the next night and enfuing day, prevented our viewing it more particularly. We only distinguished at its N. E. extremity two little isles, of unequal sizes.

The longitude of these isles is nearly the same in Position of these isles which Abel Tasman was, by his reckoning, when he which form discovered the isles of Amsterdam, Rotterdam, Pylstaart, those of Prince William, and the shoals of Fleemskerk *. It is likewise the same which, within a very little, is affigned to the Solomon's isles. Besides, the periaguas, which we faw failing to the fouthward, feem to shew that there are other isles in that part. Thus these isles

^{*} Valentyn and others fay Heenskirk. See Dalrymple's Historical Collection of Voyages in the South Pacific Ocean, p. 83.

feem to form a chain under the same meridian; they make the third division, which we have named l'Archipel des Navigateurs, or Archipelago of the Navigators *.

On the 11th in the morning, having steered W. by S. since we got sight of the last isles, we discovered a land bearing W. S. W. seven or eight leagues distant. At first it was thought they were two separate isles, and we were kept at a distance from them all day by a calm. On the 12th we found that it was only one isle, of which, the two elevated parts were connected by a low land, seemingly bending like a bow, and forming a bay open to the N. E. The high land lies N. N. W. A head wind prevented our approaching nearer than six or seven leagues of this island, which I named l'Enfant Perdu, or the Forlorn Hope.

Meteorolugical observations. The bad weather which began already on the 6th of this month, continued almost uninterrupted to the 2 oth, and during all that time we had calms, rains, and west winds to encounter. In general, in this ocean which is

Tobia, the man who went away from Otahitee, on board the Endeavour, according to the published Journal of a Voyage round the World, gave our circumnavigators accounts of many more islands in these seas, some of which were really found by our people; but many more were known only from his narrative of an expedition of these islanders to the west. As the number of these isles seems to be so considerable, it would certainly deserve another expedition to discover them all; and though at present the advantages seem to be of no great consequence, which might be reaped from an intercourse with these islanders; it is however certain, that the same objection might have been made to the first discoverers of America; and every body is at present sensible of the benesit accruing to these kingdoms from its American settlements. F.

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called Pacific, the approach to lands is attended with tempests, which are still more frequent during the decrease of the moon. When the weather proves squally, and there are thick clouds fixed upon the horizon, they are almost certain figns of some isles, and give timely notice to be upon guard against them. It cannot be comprehended with what precautions and what apprehensions, these unknown seas must be navigated, as you are there on all sides threatened with the unexpected appearance of lands and shoals, and these apprehensions are heightened by the length of the nights in the torrid zone. We were obliged to make way as it were blindfold, altering our course when the horizon appeared too black before us. The scarcity of water, the want of provisions, and the necessity of making advantage of the wind whenever it blew, would not allow us to proceed with the flowness of a prudent navigation, and to bring to, or stand on our boards, whenever it was dark.

The fcurvy in the mean while made its appearance Critical again. A great part of the crew, and almost all the are in. officers, had their gums affected, and the mouth inflamed with it. We had no refreshments left, except for the fick, and it is difficult to use one's self to eat nothing but falt flesh and dried pulse. At the same time there appeared in both ships several venereal complaints,

plaints, contracted at Taiti. They had all the fymptoms known in Europe. I ordered Actourou to be fearched; he was quite ruined by it; but it feems in his country this difease is but little minded; however, he consented to be taken care of by the surgeons. Columbus brought this disease from America; here it is in an isle in the midst of the greatest ocean. Have the English brought it thither? Or ought the physician to win, who laid a wager, that if four healthy stout men were shut up with one healthy woman, the venereal complaint would be the consequence of their commerce?

The 22d at day break, as we flood to the westward, we saw a long high land a-head. When the sun rose we discovered two isles; the most southerly one bore from S. by E. to S. W. by S. and seemed to run N. N. W. corrected, being about twelve leagues long in that direction. It received the name of the day, Isle de la Pentecôte, Whitsuntide isle. The second bore from S. W. S. to W. N. W. the time when it first appeared to us was the occasion of our giving it the name of Aurora. We immediately stood as near as possible on the larboard tack, in order to pass between the two isles. The wind failed us, and we were obliged to bear away in order to pass to the leeward of the isle of Aurora. As we advanced to the northward, along its eastern shore, we saw a little isle rising

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like a fugar-loaf, bearing N. by W. which we called Peak of the Etoile (Pic de l'Etoile). We continued to range the isle of Aurora a league and a half distant. It runs N. and S. corrected from its southermost point to about the middle of its length, which in the whole is ten leagues. It then declines to the N. N. W. it is very narrow, being to the utmost two leagues broad. Its shores are steep, and covered with woods. At two o'clock in the afternoon we perceived the fummits of high mountains over this island, and about ten leagues beyond it. They belonged to a land, of which at half past three we saw the S. W. point, bearing S. S. W. by the compass, above the northern extremity of Aurora island. After doubling the latter we steered S. S. W. when at fun-fetting a new elevated coast, of considerable extent, came in fight. It extended from W. S. W. to N. W. by N. about fifteen leagues distant.

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We made several boards during night to get to the S. E. in order to discover whether the land which lay to S. S. W. of us joined to Whitsuntide isle, or whether it formed a third isle. This we verified on the 23d at day-break. We discovered the separation of the three islands. The isles of Whitsuntide and Aurora are nearly under the same meridian, two leagues distant from each other. The third isle lies S. W. of Aurora, and in the nearest part, they are three or four leagues afunder.

funder. Its north-west coast has at least twelve leagues in extent, and is high, steep, and woody. We coasted it during part of the morning on the 23d. Several periaguas appeared along the shore, but none seemed desirous to come near us. We could see no huts, only a great number of smokes rising out of the woods, from the sea-shore, up to the tops of the mountains. We sounded several times very near the shore; but sound no bottom with fifty fathom of line.

Landing up? on one of the isles.]

About nine o'clock the fight of a coast, where it feemed landing would prove easy, determined me to fend on shore, in order to take in some wood, which we were much in need of, to gain intelligence concerning the country, and to endeavour to get refreshments from thence for our fick. I fent off three armed boats, under the command of enfign* the chevalier de Kerué, and we flood off and on, ready to fend them any affiftance, and to support them by the artillery from both ships, if necessary. We saw them land, without the islanders feeming to have opposed their landing. In the afternoon. I and fome other perfons went in a yawl to join them. We found our people employed in cutting wood, and the natives helping them to carry it to the boats. The officer who commanded our party, told me, that when he arrived, a numerous troop of islanders were

come to receive them on the beach, with bows and arrows in hand, making figns that they should not come ashore; but that when, notwithstanding their threats, he had given orders for landing, they had drawn back feveral yards; that in proportion as our people advanced, the favages retired; but always in the attitude of being ready to let go their arrows, without fuffering our people to come nearer them; that at last, having given his people orders to stop, and the prince of Nassau having defired to advance alone towards them, the islanders had ceased to retire, seeing only one man come to them; that some pieces of red cloth being distributed amongst them, had brought about a kind of confidence between them. The chevalier de Kerué immediately posted himfelf at the entrance of the wood, made the workmen cut down trees, under the protection of the troops he had with him, and fent a detachment in fearch of fruits. Infentibly the islanders approached in a more friendly manner to all appearance; they even let our people They would not have any nails or have fome fruits. other iron, and likewise constantly refused to exchange their bows and their clubs, only giving us some arrows. They always kept in great numbers around our people, without ever quitting their arms; and those who had no bows, held stones ready to throw at our men. They gave us to understand, that they were at war with the

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inhabitants of a neighbouring district. There actually appeared an armed troop of them, coming in good order from the west part of the island; and those who were near us seemed disposed to give them a warm reception; but no attack was made,

. In this fituation we found things when we came ashore. We staid there till our boats were laden with fruits and wood. I likewise buried at the foot of a tree, the act of taking possession of these isles, engraved on an oak plank, and after that we embarked in our boats again. This early departure, doubtlefs, ruined the project of the islanders to attack us, because they had not yet disposed every thing for that purpose; at least we were inclined to think fo, by feeing them advance to the fea-shore, and fend a shower of stones and arrows after us. muskets fired off into the air, were not sufficient to rid us of them; many advanced into the water, in order to attack us with more advantage; another discharge of muskets, better directed, immediately abated their ardour, and they fled to the woods with great cries. One. of our failors was flightly wounded by a stone.

They attack the French.

Description of the islanders. These islanders are of two colours, black and mulattoes. Their lips are thick, their hair woolly, and sometimes of a yellowish colour. They are short, ugly, illproportioned, and most of them insected with leprosy; a circumstance from which we called the island they inhabit, Y.

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habit, Isle of Lepers (Isle des Lepreux). There appeared but few women; and they were not less disagreeable than the men; the latter are naked, and hardly cover their natural parts; the women wear some bandages to carry their children on their backs; we saw some of the cloths, of which they are made, on which were very pretty drawings, made with a fine crimson colour. I observed that none of the men had a beard; they pierce their nose, in order to six some ornaments to it. They likewise wear on the arm, in form of a bracelet, the tooth of a babyroussa, or a ring of a substance which I take to be ivory; on the neck they hang pieces of tortoise-shells, which they signified to us to be very common on their shores.

Their arms are bows and arrows, clubs of iron-wood, Their weak and stones, which they use without slings. The arrows are reeds, armed with a long and very sharp point made of a bone. Some of these points are square, and armed on the edges with little prickles in such a manner as to prevent the arrow's being drawn out of a wound. They have likewise sabres of iron-wood. Their periaguas did not come near us; at a distance they seemed built and rigged like those in the Isles of Navigators.

The beach where we landed was of very little extent. Description of the place About twenty yards from the sea, you are at the foot of we landed at.

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a mountain, which is covered with trees, notwithstanding its great declivity. The foil is very light, and of no great depth: accordingly the fruits, though of the fame species with those at Taiti, are not so fine and not fo good here. We found a particular species of figs here. There are many paths through the woods, and fpots enclosed by pallisadoes three feet high. We could not determine whether they are intrenchments, or merely limits of different possessions. We saw no more than five or fix little huts, into which one could not enter otherwise than by creeping on all-fours; and we were however furrounded by a numerous people; I believe they are very wretched, on account of the intestine war, of which. we were witnesses, and which brings great hardships upon them. We repeatedly heard the harsh found of a kind of drum, coming from the interior parts of the wood, towards the summit of the mountain. This certainly gives the fignal to rally; for at the moment when the discharge of our muskets had dispersed them, it began to beat. It likewife redoubled its found, when that body of enemies appeared, whom we faw feveral times. Our Taiti-man, who defired to go on shore with us, feemed to think this fet of men very ugly; he did not understand a single word of their language.

Continuation of our course among the lands. When we came on board, we hoisted in our boats, and made fail standing to the S. W. for a long coast which

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which we discovered, extending as far as the eye could reach from S. W. to W. N. W. During night there was but little wind, and it constantly veered about; so that we were left to the mercy of the currents, which carried us to the N. E. This weather continued all the 24th, and the night following; and we could hardly get three leagues off the Isle of Lepers. On the 25th, at five in the morning, we had a very fine breeze at E. S. E. but the Etoile, being still under the land, did not feel it, and remained in a calm. I advanced, however, all fails fet, in order to observe the land, which lay to west-At eight o'clock we faw land in all parts of the horizon; and we were, as it were, thut up in a great The isle of Whitsuntide extended on the south. fide towards the new coast we had just discovered; and we were not fure whether it was not connected, or whether what we took to be the feparation was any more than a great bay. Several places in the remainder of the coast likewise shewed appearances of passages, or of great gulphs. Among the rest there seemed to be a very confiderable one to the westward. Some periaguas crossed from one land to the other. At ten o'clock we were obliged to stand towards the Isle of Lepers again. The Etoile, which could no longer be feen from the mast-head, was still becalmed there, though the E. S. E. breeze held out at fea. We flood for the flore-ship till four

four o'clock in the evening; for it was not till then that the felt the breeze. It was too late when the joined us to think of further discoveries. Thus the day of the 25th was lost, and we passed the night making short tacks.

The bearings we took on the 26th, at fun-rising, shewed us that the currents had carried us several miles to the fouthward, beyond our reckoning. Whitfuntide isle still appeared separated from the S. W. land, but the passage scemed narrower. We discovered several other openings on that coast, but were not able to distinguish the number of ifles which composed the Archipelago around us. The land feemed to us to extend from E. S. E. to W. N. W. by the fouth (by compass); and we could not fee the termination of it. We fleered from N. W. by W. gradually coming round to west, along a fine shore covered with trees, on which there appeared great pieces of ground, which were either actually cultivated, or feemed to be fo. The country appeared fertile; and fome of the mountains being barren, and here and there of a red colour, feemed to indicate that it contained minerals. As we continued our course we came to the great inlet, which we had observed to the westward the day before. At noon we were in the middle of it, and observed the sun's height there. Its opening is five or fix leagues wide; and it runs due E.

Aspect of the country.

by S. and W. by N. Some men appeared on the fouth coast, and some others came near the ships in a periagua; but as foon as they were within musket shot, they would not come nearer, though we invited them; these men were black.

We ranged the north coast at the distance of three quarters of a league; it is not very high, and covered with trees. A number of negroes appeared on the Thore; even fome periaguas came towards us; but with as little confidence as that which came from the opposite coast. After having run along this, for the space of two or three leagues, we faw a great inlet, feeming to form a fine bay, at the entrance of which were two islands. I immediately sent our boats well armed to reconnoitre it; and during this time we flood on our boards, at one or two leagues distance off shore, often founding without finding bottom, with 200 fathom of line.

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About five o'clock we heard a discharge of muskets, Attempts to which gave us much concern: it came from one of our chorage. boats, which, contrary to my orders, had feparated from the others, and unluckily was exposed to the attacks of the islanders, being got quite close to the shore. Two arrows, which were shot at the boat, served as a pretence for the first discharge. She then went along the coast, and kept up a brisk fire from her muskets and pede-

pedereroes, directing them both upon the shore, and upon three periaguas which passed by her within reach of shot, and had shot some arrows at her. A point of land intercepted the boat from our fight, and her continual firing gave me reason to fear that she was attacked by a whole fleet of periaguas. I was just going to fend the long-boat to her affistance, when I saw her quite alone, doubling the point, which had concealed The negroes howled excessively in the woods, whither they had all retired, and where we could hear their drum beating. I immediately made fignal to the boat to come on board, and I took my measures to prevent our being dishonoured for the future, by fuch an abuse of the superiority of our power.

What prevents our an-

The boats of the Boudeuse found that this coast, which choring there. we took to be continued, was a number of isles; so that the bay is formed by the junction of feveral channels. which separate them. However, they found a pretty good fandy bottom there, in 40, 30, and 20 fathom: but its continual inequality rendered this anchorage unfafe, especially for us, who had no anchors to venture. It was, besides, necessary to anchor there above half a league off shore, as the bottom was rocky nearer the coast. Thus the ships could not have protected the boats, and the country is fo woody, that we would have been obliged always to have our arms in hand, in order to cover the workmen against surprizes. We could not flatter ourselves that the natives should forget the bad treatment they had just received, and should consent to exchange refreshments. We observed the same productions here as as upon the Isle of Lepers. The inhabitants were likewise of the same species, almost all black, naked, except their nudities, wearing the same ornaments of collars, and Lracelets, and using the same weapons.

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We passed this night on our boards. On the 27th in Another atthe morning we bore away, and ranged the coast at inhere. about a league's distance. About ten o'clock we faw, on a low point, a plantation of trees, laid out in walks, like those of a garden. Under the trees there was a beaten track, and the foil feemed to be fandy. A confiderable number of inhabitants appeared about this part; on the other side of this point there was an appearance of an inlet, and I hoisted the boats out. This was a fruitless attempt; for it was nothing but an elbow formed by the coast, and we followed it to the N. W. point, without finding any anchorage. Beyond that point the land returned to N. N. W. and extended as far as the eye could reach; it was of an extraordinary height, and shewed a chain of mountains above the clouds. The weather was dark, with fqualls and rain at intervals. Often in day-time we thought we faw

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land a-head of us; mere fog banks, which disappeared when it cleared up. We passed all the night, which was a very stormy one, in plying with short boards, and the tides carried us to the southward far beyond our reckoning. We saw the high mountains all day on the 28th till sun-set, when they bore from E. to N. N. E. twenty or twenty-sive leagues distant.

Conjectures concerning these lands.

The 29th in the morning we saw no more of the land, having steered W. N. W. I called the lands wehad now discovered, Archipelago of the great Cyclades. (Archipel des grandes Cyclades). To judge of this Archipelago by what we have gone through, and by what we: have feen of it at a distance, it contains at least three degrees of latitude, and five of longitude. I likewise readily believe that Roggewein faw its northern extremity in 11° of latitude, and called it Thienhoven and Groningen. As for ourselves, when we fell in with it. every thing conspired to persuade us that it was the Tierra Auftral del Espiritù Santo. Appearances seemed to conform to Quiros's account, and what we daily difcovered, encouraged our refearches It is fingular enough, that exactly in the fame latitude and longitude where Quiros places his bay of St. Philip and Sr. Jago, on a coast which at first fight seemed to be that of a continent, we should find a passage exactly of the fame breadth which he affigns to the entrance of his.

bay.

bay. Has this Spanish navigator seen things in a wrong light? Or, has he been willing to disguise his discoveries? Was it by guess that the geographers made this Tierra del Espiritu Santo the same continent with New Guinea? To refolve this problem, it was necessary to keep in the same latitude for the space of three hundred and fifty leagues further. I refolved to do it, though the condition and the quantity of our provisions seemed to give us reason to make the best of our way to some European settlement. The event has shewn that little was wanting to make us the victims of our own perfeverance.

M. Verron made several observations during the Difference month of May, and their refults determined our longi- reckoning tude on the 5th, 9th, 13th, and 22d. We had not till servations. now found so many differences between the observations and the ship's reckoning, all falling on one side. On the 5th at noon I was more to the east than the obferved longitude, by 4° 00' 42"; on the 9th, by 4° 23' 4"; on the 13th, by 3° 38' 15"; and lastly, on the 22d, by 3° 35'. All these differences shew, that from the isle of Taiti, the currents had carried us much to the westward. By this means it might be explained, why all the navigators who have croffed the Pacific ocean have fallen in with New Guinea much fooner than they ought. They have likewife given this ocean not by far

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fo great an extent from east to west as it really has. It must however observe, that whilst the sun was in the southern hemisphere, our reckoning has been to the westward of the observations; and that, after he passed to the other side of the line, our differences have changed. The thermometer during this month was commonly between 19° and 20°, it fell twice to 18°, and once to 15°.

Whilst we were amidst the great Cyclades, some bufiness called me on board the Etoile, and I had an opportunity of verifying a very fingular fact. For some: time there was a report in both ships, that the servant of M. de Commercon, named Baré, was a woman. His. shape, voice, beardless chin, and scrupulous attention of not changing his linen, or making the natural difcharges in the presence of any one, besides several other figns, had given rife to, and kept up this suspicion. But how was it possible to discover the woman in the indefatigable Baré, who was already an expert botanist, had followed his master in all his botanical walks, amidst the snows and frozen mountains of the straits of Magalhaens, and had even on fuch troublesome excursions carried provisions, arms, and herbals, with fo much. courage and strength, that the naturalist had called him. his beast of burden? A scene which passed at Taiti changed this fuspicion into certainty. M. de Commercon went on shore to botanize there; Baré had. hardly

hardly fet his feet on shore with the herbal under his arm, when the men of Taiti furrounded him, cried out, It is a woman, and wanted to give her the honours customary in the isle. The Chevalier de Bournand, who was upon guard on shore, was obliged to come to her affistance, and escort her to the boat. After that period it was difficult to prevent the failors from alarming her modesty. When I came on board the Etoile, Baré, with her face bathed in tears, owned to me that she was a woman; the faid that the had deceived her master at Rochefort, by offering to ferve him in mens cloaths at the very moment when he was embarking; that she had already before served a Geneva gentleman at Paris, in quality of a valet; that being born in Burgundy, and become an orphan, the loss of a law-fuit had brought her to a distressed situation, and inspired her with the resolution to disguise her sex; that she well knew when she embarked that we were going round the world, and that fuch a voyage had raifed her curiofity. She will be the first woman that ever made it. and I must do her the justice to affirm that she has always behaved on board with the most scrupulous modesty. She is neither ugly nor handsome, and is no more than twenty-fix or twenty-feven years of age. It must be owned, that if the two ships had been wrecked on any defart isle in the ocean, Baré's fate would have been a very fingular one.

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Run from the great Cyclades; discovery of the gulph of Louisiade; extremity to which we are reduced there; discovery of new isles; putting into a port on New Britain.

Direction of our course after leaving the Cyclades.

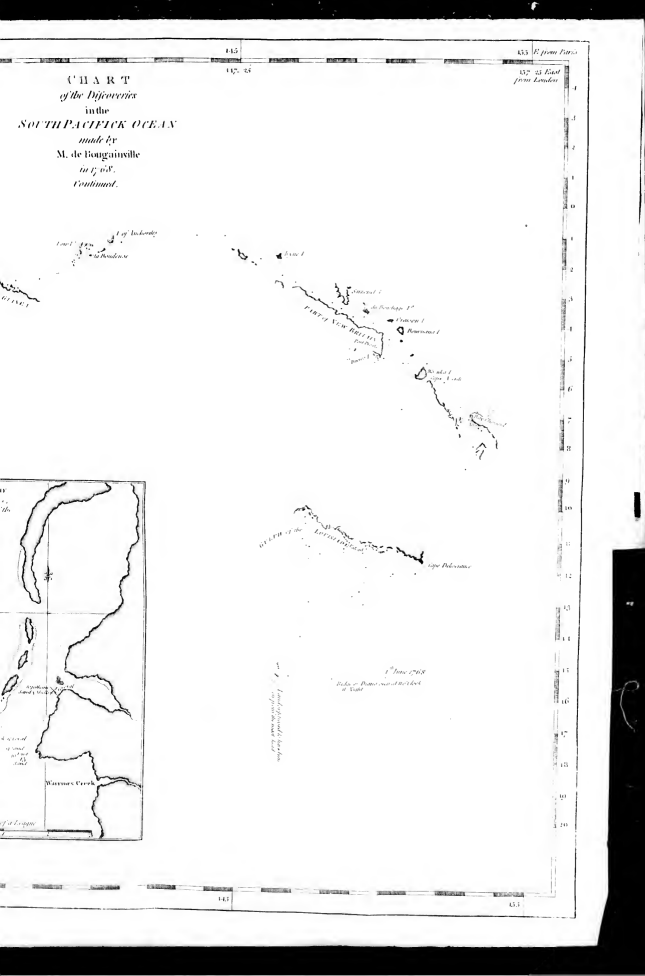
L'ROM the 29th of May, when we lost fight of the land, I failed westward with a very fresh east, or fouth east wind. The Etoile considerably retarded our failing. We founded every four and twenty hours, finding no bottom with a line of two hundred and forty fathom. In day time we made all the fail we could, at night we ran under reefed top-fails, and hauling upon a wind when the weather was too dark. night between the 4th and 5th of June, we were standing to the westward under our top-sails by moon-shine, when at eleven o'clock we perceived fome breakers, and a very low fand bank, to the fouthward, half a league from us. We immediately got the other tacks on board. at the same time making a signal c anger to the Etoile. Thus we ran till near five in the morning, and then we refumed our former course to W. S. W. in order to view this land. We saw it again at eight o'clock, at about a league and a half distance. It is a little sandy isle,

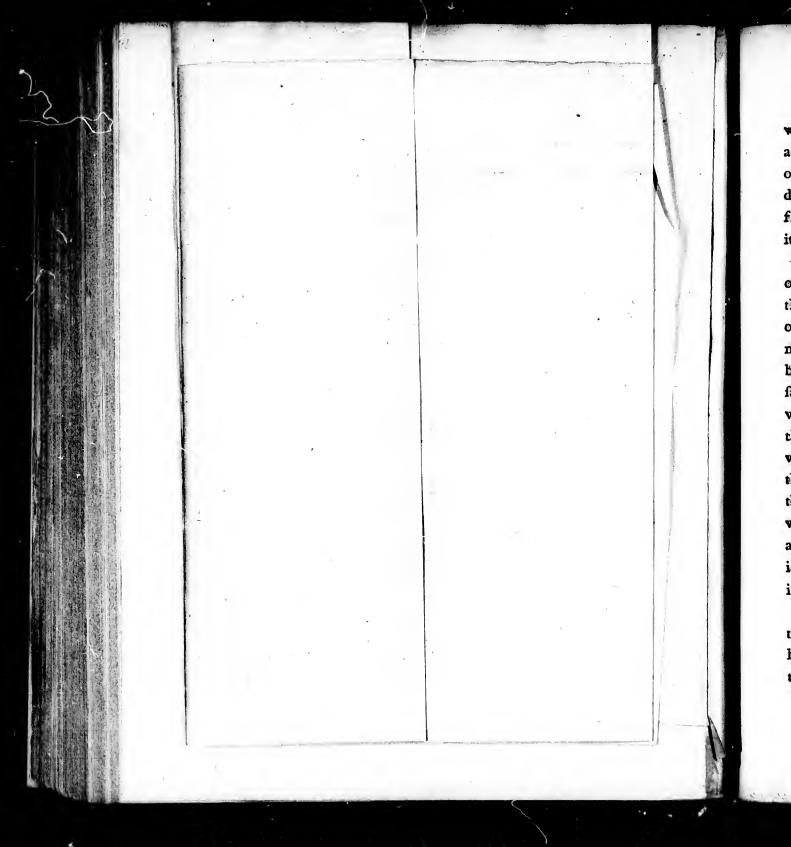
which

1768. June.

Meeting with breakers.

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which hardly rifes above the water; and which, on that account, is a dangerous shoal for ships failing at night, or in hazy weather. It is fo flat, that at two leagues distance, with a very clear horizon, it can only be seen from the mast head; it is covered with birds; I called it the Shoal of Diana (la Bâture de Diane).

On the 5th, at four o'clock in the afternoon, some of our people thought they faw the land and breakers to the westward; they were mistaken, and we continued our course that way till ten in the evening. The remaining part of the night we lay-to, or made short boards, and at day-break we refumed our course, all fails set. For twenty-four hours past, several pieces of wood, and fome fruits which we did not know, came by Signs of land. the ship floating: the sea too was entirely fallen, notwithstanding the very fresh S. E. wind that blew, and these circumstances together gave me room to believe that we had land pretty near us to the S. E. wife faw a new kind of flying fish in those parts; they are black, with red wings, feem to have four wings instead of two, and somewhat exceed the common onesin fize.

The 6th, at half an hour past one o'clock in the afternoon, a fand-bank appeared about three quarters of a league distant a-head, and convinced me that it was time to alter the course, which I had always continued to

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westward. This fand extended at least half a league from W. by S. to W. N. W. Some of our people even were of opinion they faw a low land to the S. W. of the breakers. We flood to the northward till four o'clock, and then again to the westward. This, however, did not last long; for at half past five o'clock, the men at the mastheads faw fresh breakers to the N. W. and N. W. by W. about a league and a half from us. We approached nearer, in order to view them better. They were feen to extend above two miles from N. N. E. to S. S. W. and we could not fee an end of them. In all probability they joined those which we had discovered three hours before. The sea broke with great violence on these shoals, and some summits of rocks appeared above water from space to space. This last discovery was the voice of God, and we were obedient to it. Prudence not permitting us to pursue an uncertain course at night. in these dangerous parts, we spent it making short boards in that space, with which we had made ourselves acquainted in the preceding day; and on the 7th, in the morning, I gave orders to steer N. E. by N. abandoning Necessary al- the scheme of proceeding further westward in the latitude of 15°.

teration of the course.

> We had certainly great reason to believe, that the Tierra Austral del Espiritù Santo was no more than the Archipelago of the great Cyclades, which Quiros took to

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be a continent, and represented it a romantic light. When I persevered in keeping in the parallel of 15°, it was because I wanted to verify our conjectures, by getting fight of the eastern coasts of New Holland. Thus, according to the Astronomical Observations, (of which the uniformity for a month, and upwards, was a fufficient proof of their accuracy) we were already, on the 6th at noon, in 146° east lathride; that is one degree more to the westward than the Tierra del Espiritù Santo, as laid down by M. Bellin. Besides this, our repeated meeting with the breakers, which we had feen these three days: those trunks of trees, these fruits and sea-weeds, which we found at every moment; the smoothness of the sea, and the direction of the currents, all fufficiently marked the vicinity of a great land; and that it already furrounded us to the S. E. This land is nothing else than Geographical the eastern coast of New Holland. Indeed these nume- reflections. rous shoals, running out to sea, are signs of a low land; and when I fee Dampier abandoning in our very latitude of 15° 35, the western coast of this barren region, where he did not fo much as find fresh water, I conclude that the eastern coast is not much better. I should willingly believe, as he does, that this land is a cluster of isles, the approach to which is made difficult by a dangerous sea, full of shoals and fand-banks. After fuch an explanation, it would have been rathness to

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rilk running in with a coast, from whence no advantage could be expected, and which one could not get clear of, but by beating against the reigning winds. We had only bread for two months, and pulse for forty days; the salt-mear was in greater quantities; but it was noxious, and we present the rats to it, which we could catch. Thus it was by all means time to go to the northward, and even to deviate a little to the eastward of our course.

Unluckily the S. E. wind left us here; and when it returned, it put us into the most dangerous situation we had as yet been in. From the 7th, our course made good, was no better than N. by E. when on the 1 oth, at day-break, the land was discovered, bearing from east to N. W. Long before the break of day, a delicious smell announced us the vicinity of this land, which forms a great gulph open to the S. E. I have feen but few lands, which bore a finer afpect than this; a low ground, divided into plains and groves, lay along the fea-shore, and from thence it rose like an amphitheatre up to the mountains, whose summits were lost in the clouds. There were three ranges of mountains; and the highest chain was above twenty-five leagues in the interior parts of the country. The wretched condition to which we were reduced, did not allow us, either to fpend fome time in visiting this beautiful country, that

Discovery of new lands.

by all appearances, was fertile and rich; nor to stand to westward in search of a passage on the south side of New Guinea, which might open a new and fhort navigation to the Molucas, by the gulph of Carpentaria. Nothing, indeed, was more probable, than the existence of fuch a passage; it was even believed, that the land had been seen as far as W. by S. We were now obliged to endeavour to get out of this gulph as foon as possible, and by the way which feemed to - most open: indeed we were engaged much deeper in than we at first thought. Here the S. E. wind a gired us, to put our patience to the greatest trials.

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During the 10th, the calm left us at the mercy of Critical lituaa great fouth-eastern swell, which hove us towards the we are. land. At four o'clock in the evening, we were no more than three quarters of a league distance from a little low isle, to the eastern point of which lies connected a ledge, which extends two or three leagues to the eastward. Towards five o'clock we had brought our head off, and we passed the night in this dreadful situation, making all our efforts to get off shore with the least breezes. On the 11th, in the afternoon, we were got to about four leagues from the coast; at two leagues distance you are out of foundings. Several periaguas failed along the shore, on which we always faw great

fires.

fires. Here are turtles; for we found the remains of one in the belly of a shark.

The fame day, at fun-fetting, we fet the eastermost land, bearing E. by N. 2° E. by compass, and the westermost bearing W. N. W. both about fifteen leagues distant. The following days were dreadful; every thing was against us; the wind constantly blowing very fresh at E. S. E. and S. E. the rain; a fog fo thick, that we were obliged to fire guns, in order to keep company with the Etoile, which still contained part of our provisions; and, laftly, a very great fea, which hove us towards the shore. We could hardly keep our ground by plying. being obliged to wear, and to carry but very little fail. Thus were we forced to make our boards; in the dark, in the midit of a fea, strewed with shoals; being obliged to shut our eyes to all signs of danger. The night between the 11th and 12th, seven or eight of the fish. which are called cornets*, and which always keep at the bottom of the fea, leaped upon the gang-boards. There likewise came some sand and weeds from the bottom. upon our fore-castle; it being left there by the waves that beat over it. I did not choose to found; it would not have lessened the certainty of the danger, which was always the same, whatever expedient we could take.

Multiplied dangers which we run.

* Cornets are a species of shell-fish. F.

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Upon the whole, we owe our fafety to the knowledge we had of the land on the 10th in the morning, immediately before this continuance of bad and foggy weather. Indeed the winds being E. S. E. and S. E. I should have thought steering N. E. an excess of precaution against the obscurity of the weather. However this course evidently brought us into the most imminent danger of being lost, as the land extended even to E. S. E.

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The weather cleared up on the 16th, the wind still remaining contrary; but we had at least got day-light again. At fix o'clock in the morning we faw the land from north to N. E. by E. by compass, and we plyed in order to double it. On the 17th, in the morning, we did not fee any land at fun-rifing; but at half paft nine o'clock we perceived a little island to the N. N. E. by compass, five or fix leagues distant, and another land to N. N. W. about nine leagues off. Soon after we discovered in N. E. . E. four or five leagues distant, another little isle; which from its resemblance to Usbant *, obtained the fame name. We continued our board to N. E. by E. hoping to double all these lands, when, at eleven o'clock, we discovered more land, bearing N. E. by E. 1 E. and breakers to E. N. E. which feemed to join Ushant. To the N. W. of this little isle, we saw another chain of breakers, extending half a league. The first

isle likewise seemed to be between two chains of breakers.

All the navigators, who ever came into these parts. always dreaded to fall to the fouthward of New Guinea, and of finding a gulph there corresponding to that of Carpentaria, which it would have proved difficult for them to clear. Confequently they have all in good time got into the latitude of New Britain, at which they touched. They all followed the same track; we opened a new one, and paid dear for the honour of the first discovery. Unhappily hunger, the most cruel of our enemies, was on board. I was obliged to make a confiderable diminution in the allowance of bread and pulse. It likewise became necessary to forbid the eating of that leather, which is wrapped round the yards, and any other old leather, as it might have had the most dreadful consequences. We had a goat remaining, which had been our faithful companion fince we left the Malouines, where we had taken her on board. Every day the gave us fome milk. The hungry stomachs of the crew, in a capricious instant, condemned her to death; I could only pity her; and the butcher who fed her fuch a long time, shed tears over the victim which he thus facrificed to our hunger. A young dog, taken in the straits of Magalhaens, shared the same fate soon after.

Extremities to which we are reduced.

On the 17th, in the afternoon, the currents had been so favourable, that we had again taken the N. N. E. board, flanding much to windward of Ushant, and the shoals around it. But at four o'clock we were convinced, that these breakers extend much farther than we were at first aware of; some of them were seen even in E. N. E. and there was yet no end of them. We were obliged, during high, to return upon the S. S. W. tack, and in day-time the eastern one. On the 18th, during the whole morning, we faw no land; and we already gave ourselves up to the hope of having doubled these isles and breakers. Our joy was short; about one o'clock in the afternoon, an isle was feen in N. E. by N. by compass; and soon after it was followed by nine or ten Some of them bore E. N. E. and behind them a higher land extended to N. E. about ten leagues distant. We plyed to windward all night; the day following gave us a view of the same double chain of lands running nearly east and west, viz. to the southward, a number of little isles connected by reefs, even with the furface of the water, to the northward of which extended the higher lands. The lands we discovered on the 20th feemed to be less fouthward, and only to run E. S. E. This was an amendment in our polition. I resolved to run boards of four and twenty hours; we lost too much time in putting about more frequently; the sca being

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extremely rough, and the wind blowing very hard and conftantly from the fame point: we were likewise obliged to make very little sail, in order to spare our crazy masts, and damaged rigging; our ships too went very ill, being in a bad sailing trim, and not having been careened for so long a time.

We faw the land on the 25th at fun-rifing, extending from N. to N. N. E. but it was now no longer low; on the contrary we faw a very high land, feemingly terminating in a large cape. It was probable that the coast after that should tend to the northward. We steered all day N. E. by E. and E. N. E. without feeing any land more easterly than the cape which we were doubling. with fuch a joy as I am not able to describe. On the 26th in the morning, the cape being much to leeward of us, and feeing no other lands to windward, we were at last enabled to alter our course again towards N. N. E. This cape which we had so long wished for, was named Cape Deliverance, and the gulph, of which it forms the eastermost point, Gulph of the Louisiade (golfe de la Louifiade). I think we have well acquired the right of naming these parts. During the fortnight we passed in this gulph, the currents have pretty regularly carried us to the castward. On the 26th and 27th it blew a hard gale, the fea was frightful, the weather fqually and dark. It was impossible to make any way during night. Wea

We at last double the lands of the gulph. ır

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We were about fixty leagues to the northward from Cape Deliverance, when on the 28th in the morning. we discovered land to the N. W. nine or ten leagues It proved to confift of two ifles, the most fouthern of which, at eight o'clock, bore N. W. by W. by compass. Another long and high coast appeared at the fame time, bearing from E. S. E. to E. N. E. coast extended to the northward, and as we advanced north eastward, it lengthened more, and turned to N. N. W. We however discovered a space where the coast was discontinued, either by a channel, or the opening of a large bay; for we thought we faw land at the bottom of it. On the 29th in the morning, the coast which we meet lay to the eastward of us continued to extend N. W. islands, though our horizon was not terminated by it on that fide. I intended to come near it, and then to go along it in fearch of an anchorage. At three o'clock in the afternoon, being near three leagues off shore, we found bottom in forty-eight fathoms, white fand and broken shells: we then stood for a creek which seemed convenient; but we were becalmed, and thus the rest of the day was passed away fruitlessly. During night we made feveral short boards, and on the 30th, by break of day, I fent the boats with a detachment under the command of the chevalier Rournand, to vifit feveral creeks along the shore, which seemed to promise an anchorage, as Ss

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the bottom we had found at sea was a favourable sign. I followed him under an easy sail, ready to join him at the first signal he should give for that purpose.

Description of the islanders.

Towards ten o'clock, a dozen periaguas, of different fizes, came pretty near the ships, but would not come along-fide of them. There were twenty-two men in the largest, in the middling ones eight or ten, and in the least two or three. These periaguas seemed well built; their head and stern are raised very much; they are the first we faw in these seas that had no outriggers. These islanders are as black as the negroes of Africa; their hair is curled, but long, and some of a reddish colour. They wear bracelets, and plates on the neck and forehead; I know not of what fubftance they were, but they seemed to be white. They are armed with bows and lances (sagayes); they made a great noise, and it seemed as if their disposition was far from pacific. I recalled our boats at three o'clock; the chevalier de Bournand reported that he had almost every where found good anchoring ground, from thirty, twenty-five, twenty, fifteen to eleven fathoms, oozy fand. but that it was in open road, and without any river: that he had only feen one rivulet in all that extent. The open coast is almost inaccessible, the sea breaks upon it every where, the mountains extend to the very fea shore, and the ground is entirely covered with woods.

Unfuccefsful attempt to find anchorage here.

woods. In some little creeks there are some huts, but they are in very small number, for the islanders inhabit the mountains. Our pinnace was followed by three or four periaguas, that seemed willing to attack her. An islander actually rose several times to throw his lance (sagaye); however, he did not throw it, and the boat returned on board without skirmishing.

Our fituation was upon the whole very hazardous. We had lands, hitherto unknown, extending on one fide from S. to N. N. W. by the E. and N. on the other fide from W. by S. to N. W. Unhappily the horizon was fo foggy from N. W. to N. N. W. that we could not diffinguish any thing on that side further than two leagues off. However, I hoped in that interval to find a passage; we were too far advanced to return. It is true that a strong tide coming from the north and setting to the S. E. gave us hopes of finding an opening there. The strength of the tide was most felt from four o'clock to half an hour past five in the evening; the ships, though they had a very fresh gale, steered with much difficulty. The tide abated at fix o'clock. During night we plyed from S. to S. S. W. on one tack, and from E. N. E. to N. E. on the other. The weather was fqually, with much rain.

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The 1st of July, at fix in the morning, we found ourselves at the same point which we left the preceding

1768. July. evening; a proof that there was both flood and ebb. We steered N. W. and N. W. by N. At ten o'clock we entered into a passage about four or five leagues broad, between the coast which extended hither on the east side, and the land to the westward. A very frong tide; whose direction is S. E. and N. W. forms, in the middle of this passage, a race which crosses it, and where the fea rifes and breaks, as if there were rocks even with the furface of the water. I called it Denis's race (raz * Denis), from the name of the master of my ship, an old and faithful fervant of the king. The Etoile, who paffed it two hours after us, and more to the westward, found herself there in five fathoms of water, rocky bottom. The fea was fo rough at that time, that they were obliged to lay the hatch-ways. On board the frigate we founded forty-four fathoms, bottom or fand, gravel. shells, and coral. The eastern coast began here to lower and tend to the northward. On it we perceived, being nearly in the middle of the passage, a fine bay, which to all appearance promifed a good anchorage. It was almost a calm, and the tide which then set to the N. W. carried us past it in an instant. We immediately hauled our wind, intending to vifit this bay. A very violent

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Dangerous shores.

^{*} Raz (or rat, a race or whirlpool) is a place in the fea where there is some rapid and dangerous current, or where there are different tides. Such a rat is commonly to be met with in a strait or channel, but sometimes likewise in the high feas. See the Distinuaire Militaire portatif, 12mo. 3 vols. 1758. Paris. F.

shower of rain coming on at half an hour past eleven, prevented our seeing the land and the sun, and obliged us to defer this scheme.

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At half an hour past one o'clock in the afternoon, I New attempts fent the boats, well armed, under the command of the chorage. enfign * chevalier d'Oraison, to sound and visit the bay; and during this operation, we endeavoured to keep near enough to follow his fignals. The weather was fair, but almost calm. At three o'clock we faw the rocky bottom under us, in ten and in eight fathoms. At four our boats made fignal of a good anchorage, and we immediately worked with all fails fet to gain it. It blew very little, and the tide fet against us. At five we repassed the rocky bank in ten, nine, eight, feven and fix fathoms. We likewife faw an eddy within a cable's length to the S. S. E. feeming to indicate that there was no more than two or three fathoms of water. By fleering to N. W. and N. W. by N. we dee and our water. I made fignal to the Etoile to bear away, in order to avoid this bank, and I ent her boat to her to guide her to the anchorage. However, we did not advance, the wind being too weak to affift us in steming the tide, and night coming on very fast. In two full hours we did not gain half a league, and we were obliged to give up all thoughts of coming to this an-

* Enseigne de Vaisseau.

cherage,

chorage, as we could not go in fearch of it in the dark, being furrounded by shoals, reefs, and rapid and irregular currents. Accordingly we stood W. by N. and W. N. W. in order to get off shore again, sounding frequently. Having made the north point of the N. E. land, we bore away N. W. afterwards N. N. W. and then north. I now resume the account of the expedition of our boats.

The islanders attack our boats.

Before they entered the bay, they had ranged its north point, which is formed by a peninfula, along which they found from nine to thirteen fathoms, fand and They then entered into the bay, and coral bottom. about a quarter of a league from the entrance, found a very good anchorage, in nine and twelve fathoms, bottom of grey fand and gravel, sheltered from S. E. to S. W. by the east and north. They were just taking foundings, when they all at once faw ten periaguas appear at the entrance of the bay, having on board about one hundred and fifty men, armed with bows, lances, and shields. They came out of a creek, at the bottom of which is a little river, whose banks are covered with These periaguas advanced in good order, and as hurs. fast as possible towards our boats; and when they thought they were near enough, they divided very dexterously into two squadrons to surround them. Indians then made horrible cries, and taking their bows

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and lances, they began an attack, which they must have thought would be a mere play to them, against such a handful of people. Our people discharged their arms at them; but this did not stop them. They continued to shoot their arrows and throw their lances, covering themselves with their shields, which they looked upon as a defensive weapon. A fecond discharge put them to flight; feveral of them leaped into the fea in order to fwim on shore. Our people took two of their peria- Description guas: they are long, well wrought, their head and stern very much raifed, to shelter the people against arrows, by turning either end of the boat towards the enemy. On the head of one of these periaguas, they had carved the head of a man; the eyes were of mother of pearl; the ears of tortoife-shell, and the whole figure resembled a mask with a long beard. The lips were dyed of a bright red. In their periaguas our people found bows. arrows in great quantity, lances, shields, cocoa-nuts, and feveral other fruits, of what species we could not tell. arecca, feveral little utenfils employed by the Indians for various purposes, some nets with very fine meshes. very well knit, and the jaw of a man, half broiled. These islanders are black, and have curled hair, which Description they dye white, yellow or red. Their audacity in at-ders. tacking us, their custom of bearing offensive and defenfive arms, and their dexterous management of them.

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prove that they are almost constantly at war. We have in general observed in the course of this voyage, that the black men are much more ill-natured than those whose colour comes near to white. These islanders are naked, excepting their privy parts, which are covered by a piece of mat. Their shields are oval, and made of rushes, twisted above each other, and very well connected. They must be impenetrable by arrows. We called the river and creek from when these brave islanders came, the Warriors River (Riviere aux Guerriers). The whole isle and the bay obtained the name of Isle and Bay Choiseul. The peninsula on the north side of the bay is covered all over with cocoa-nut trees.

Farther difcoveries which we made. It blew very little the two following days. After leaving the passage, we discovered to the westward a long hilly coast, the tops of whose mountains were covered with clouds. The 2d in the evening we still saw part of the Isle of Choiseul. The 3d in the morning we saw nothing but the new coast, which is of a surprising height, and which lies N. W. by W. Its north part then appeared terminated by a point which insensibly grows lower, and forms a remarkable cape. I gave it the name of Cape l'Averdi. On the 3d at noon it bore about twelve leagues W. ½ N. and as we observed the sun's meridian altitude, we were enabled to determine the latitude of this cape with precision. The

clouds

clouds which lay on the heights of the land dispersed at fun-fetting, and shewed us mountains of a prodigious height. On the 4th, when the first rays of the fun appeared, we got fight of some lands to the westward of Cape l'Averdi. It was a new coast, less elevated than the former, lying N. N. W. Between the S. S. E. point of this land and Cape l'Averdi, there remains a great gap, forming either a passage or a considerable gulph. At a great distance we saw some hillocks on it. Behind this new coast we perceived a much higher one, lying in the same direction. We stood as near as possible to come near the low lands. At noon we were about five leagues distant from it, and fet its N. N. W. point bearing S. W. by W. In the afternoon three periaguas, in each of which were five or fix negroes, came from the shore to view our ships. They stopped within musket shot, and continued at that distance near an hour, when our repeated invitations at last determined them to come nearer. Some trifles which were thrown to them, fastened on pieces of planks, inspired them with fome confidence. They came along-fide of the ships, shewing cocoa-nuts, and crying bouca, bouca, onelle! They repeated these words incessantly, and we afterwards pronounced them as they did, which feemed to give them much pleasure. They did not long keep Description along-side of the vessel. They made signs that they ders who

were going to fetch us cocoa-nuts. We applauded their resolution; but they were hardly gone twenty yards, when one of these persidious fellows let sly an arrow, which happily hit nobody. After that, they sled as fast as they could row: our superior strength set us above punishing them.

These negroes are quite naked; they have curled short hair, and very long ears, which are bored through. Several had dyed their wool red, and had white fpots on different parts of the body. It feems they chew betel, as their teeth are red. We found that the inhabitants of the Isle of Choiseul likewise make use of it; for in their periaguas we found little bags, containing the leaves. with areka and lime. From these negroes we got bows of fix feet long, and arrows armed with points of a very hard wood. Their periaguas are less than those from the Warriors Creek; and we were furprifed to find no resemblance in their construction. This last kind of periaguas had no great elevation at the head and stern; they were without any out-rigger, but broad enough for two men to work at the oar in one row. This ifle, which we named Bouka, feems to be extremely well peopled, if we may judge so by the great number of huts upon it, and by the appearance of cultivation which it A fine plain, about the middle of the coast, all over planted with cocoa-nut trees, and other trees, offered a most agreeable prospect, and made me very desirous

of finding an anchorage on it; but the contrary wind, and a rapid current, which carried to the N. W. visibly brought us further from it. During night we flood as close as possible, steering S. by W. and S. S. W. and the next morning the Isle of Bouka was already very far from us to the east and S. E. The evening before, we had perceived a little ifle, bearing N. W. and N. W. by W. We could not, upon the whole, be far from New Britain, where we hoped to take shelter at.

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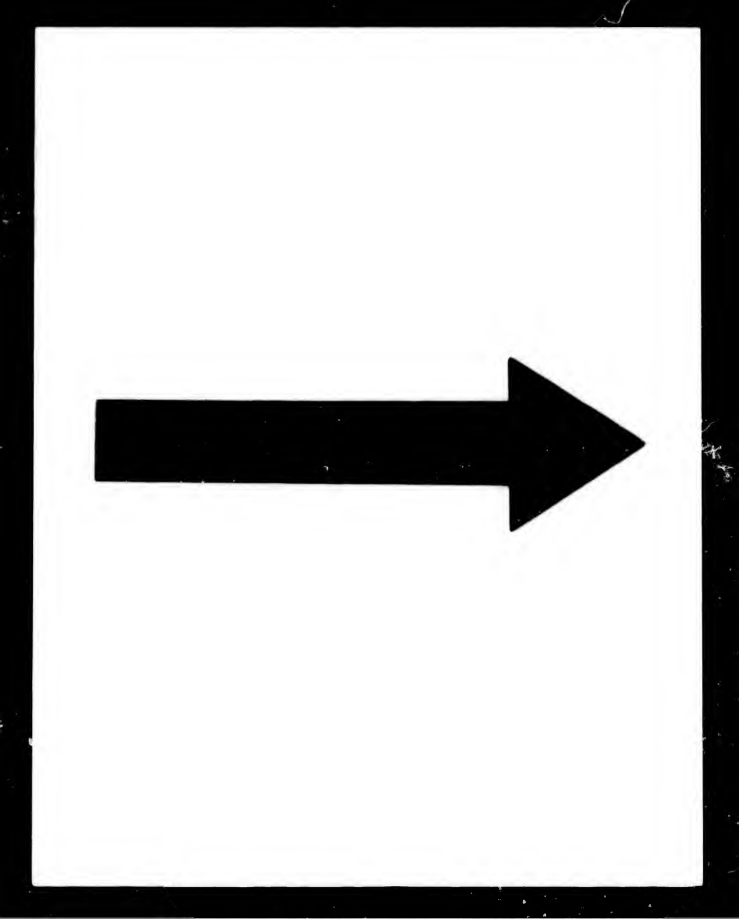
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On the 5th, in the afternoon, we got fight of two Anchorage little isles to the N. and N. N. W. ten or twelve leagues of New Bridistant, and almost at the same instant another more considerable one between N. W. and W. Of this last, the nearest lands at half past five o'clock in the evening, bore N. W. by W. about feven leagues distant. coast was high, and seemed to form several bays. we had neither water nor wood left, and our fick were growing worfe, I refolved to stop here, and we made all night the most advantageous boards to keep this land under our lee. The 6th, at day-break, we were five or fix leagues distant from it, and bore away for it, at the fame moment when we discovered another new land, which was high, and in appearance very fine, bearing W. S. W. of the former, from eighteen to twelve, and to ten leagues distance. At eight o'clock, being about three leagues from the first land, I fent the chevalier du

Bou-



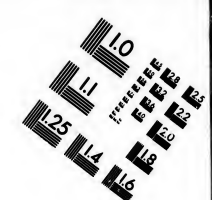
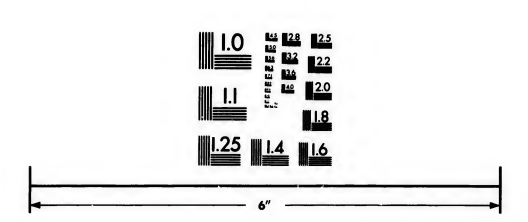


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Bouchage with two armed boats to view it, and fee whether there was an anchorage. At one o'clock in the afternoon he made fignal of having found one; and I immediately gave order to fill the fails, and bore down for a boat, which he fent to meet us; at three o'clock we came to an anchor in 33 fathom, bottom of fine white fand, and ooze. The Etoile anchored nearer the shore than we did, in 21 fathom, same bottom.

Qualities and marks of the anchorage.

In entering, you have a little ifle and a key to the westward, on the larboard side; they are about half a league off shore. A point, advancing opposite the key, forms within a true port, sheltered against all the winds; the bottom being, in every part of it, a fine white fand, from 35 to 15 fathom. On the eastern point there is a visible ledge, which does not extend out to sea. You likewise see, to the northward of the bay, two small ledges, which appear at low water. Close to the reefs there is 12 fathom of water. The entrance to this port is very easy; the only precaution which must be taken, is to range the eastern point very near, and to carry much fail; for as foon as you have doubled it; you are becalmed, and can enter only by the head-way, which the ship makes. Our bearings, when at an anchor, were as follows: The key, at the entrance, bore W. 9° 45' S. the eastern point of the entrance, W. 10° S. the western point, W. by N. the bottom of the harbour, S. E. by E.

We

We moored east and west, spending the rest of the day with those manœuvres, and with striking yards and top-masts, hoisting out our boats, and visiting the whole circuit of the harbour.

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It rained all the next night, and almost the whole day Description of the 7th. We fent all our water-casks on shore, pitch- and its ened fome tents, and began to fill water, take in wood, virons. and make lies for washing, all which were absolutely necessary occupations. The landing-place was handfome, on a fine fand, without any rocks or furf; in the bottom of the port, in the space of four hundred yards, we found four brooks. We took three for our use; the one for the Boudeuse, and the other for the Etoile to water at, and the third for washing. The wood was near the fea-fide, and there were feveral forts of it, all very good fuel; fome excellent for carpenters, joiners, and even for veneering. The two ships were within hail of each other, and of the shore. Besides this, the harbour and its environs were not inhabited within a great diftance, by which means we enjoyed a very precious and undisturbed liberty. Thus we could not wish for a safer anchorage, a more convenient place for taking in water and wood, making those repairs which the ships most urgently wanted, and letting our people, who were fick of the fcurvy, ramble about the woods at

Such

Such were the advantages of this harbour; but it likewise had its inconveniencies. Notwithstanding all our searches, we could neither find cocoa-nut trees and bananas, nor had we any other resources, which by good-will, or by force could have been obtained in an inhabited country. If the fishery should not happen to be abundant, we could expect nothing else here than safety and the mere necessaries. We had therefore great reason to fear, that our sick would not recover. It is true, we had none that were very ill, but many were infected; and if they did not mend, the progress of the disease must of course become more rapid.

Extraordinary adventure.

On the first day we found a periagua, as it were deposited, and two huts, on the banks of a rivulet, at a mile's distance from our camp. The periagua had an out-rigger, was very light, and in good order. Near it there were the remains of several fires, some great calcined shells, and some skeletons of the heads of animals, which M. de Commerçon said were wild boars. The savages had but lately been in this place; for some bananas were sound quite fresh in the huts. Some of our people really thought they heard the cries of mentowards the mountains; but we have since verified, that they have mistaken for such the plaintive notes of a large crested pigeon, of an azure plumage, and which

has the name of crowned bird* in the Moluccas. found fomething still more extraordinary on the banks of this river. A failor, belonging to my barge, being in fearch of shells, found burled in the fand, a piece of a plate of lead, on which we read these remains of English words,

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There yet remained the mark of the nails, with which they had fastened this inscription, that did not seem to be of any ancient date. The favages had, doubtlefs, torn off the plate, and broke it in pieces.

This adventure engaged us carefully to examine all the neighbourhood of our anchorage. We therefore ran along the coast within the isle which covers the bay; we followed it for about two leagues, and came to a deep bay of very little breadth, open to the S. W. at the bottom of which we landed, near a fine river. Some trees sawed in pieces, or cut down with hatchets, im- English camp.

*This bird is a native of the life of Banda, one of the Moluccas, and is called by the Dutch Kroon-Vogel. Mr. Loten presented one, some years ago, alive to the late princels royal of England and of Orange. Mr. Briffon, in his Ornithology, vol. i. p. 279. t. 26. f. I. very improperly calls it a crowned Indian pheafant (Failan couronné des Indes); and Mr. Buffon, in his Planches Enluminées, tab. 118. follows Briffon, though every one will be convinced that it is a pigeon, at the very first examination of its bill. Mr. Edwards has described and sigured it, p. 269. t. 338. of the third volume of his Gleanings. Its plumage is blue, or lead-coloured; the fize, that of a turkey. In that noble repository of natural history and learning, the British Museum, there is a fine specimen of it. F.

mediately

mediately struck our eyes, and shewed us that this was the place where the English put in at. We now had little trouble to find the spot where the inscription had been placed. It was a very large, and very apparent tree, on the right hand shore of the river, in the middle of a great place, where we concluded that the English had pitched their tents; for we still faw several ends of rope fastened to the trees; the nails stuck in the tree; and the plate had been torn off but a few days before; for the marks of it appeared quite fresh. In the tree itself, there were notches cut, either by the English or the islanders. Some fresh shoots, coming up from one of the trees. which was cut down, gave us an opportunity of concluding, that the English had anchored in this bay but about four months ago. The rope, which we found, likewise sufficiently indicated it; for though it lay in a very wet place, it was not rotten. I make no doubt, but that the ship which touched here, was the Swallow; a vessel of fourteen guns, commanded by captain Carteret, and which failed from Europe in August 1766, with the Dolphin, captain Wallace. We have fince heard of this ship at Batavia, where I shall speak of her; and where it will appear, that we from thence followed her track to Europe. This is a very strange chance, by which we, among fo many lands, come to the very fpot where this rival nation had left a monument of an enterprize similar to our's.

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The rain was almost continual to the 11th. feemed to be a very high wind out at fea; but the port is sheltered on all sides, by the high mountains which furround it. We accelerated our works, as much as the bad weather would permit. I likewise ordered our longboat to under-run the cables, and to weigh an anchor, in order to be better affured concerning the nature of the bottom; we could not wish for a better. One of Productions our first cares had been to search, (and certainly it was try. our interest to do so) whether the country could furnish any refreshments to our fick, and some solid food to the healthy. Our fearches were fruitless. The fishery was entirely unfuccessful; and we only found in the woods a few thatch-palms, and cabbage-trees in very small number; and even these we were obliged to dispute with enormous ants, of which innumerable fwarms forced us to abandon several of these trees, already cut down by us. It is true, we faw five or fix wild boars; and. fince that time, some huntsmen were always out in fearch of them; but they never killed one. They were the only quadrupeds we faw here.

Some people likewife thought they had feen the footsteps of a tyger-cat. We have killed some large pigeons of great beauty. Their plumage was green-gold; their neck and belly of a greyish-white; and they have a lit-

tle crest on the head. Here are likewise turtle-doves. Uu

fome

fome widow-birds, larger than those of the Brasils, parrots, crown-birds; and another kind, whose cry so well resembles the barking of a dog, that every one who hears it for the first time, must be deceived by it. We have likewise seen turtle in different parts of the channel; but this was not the season when they lay eggs. In this bay are sine sandy creeks, where I believe a good number of turtle could be caught at the proper time.

All the country is mountainous; the foil is very light; and the rocks are hardly covered with it. However, the trees are very tall, and there are feveral species of very fine wood. There we find the Betel, the Areca, and the fine Indian-reed, which we get from the Malays. It grows here in marshy places; but whether it requires a peculiar culture, or whether the trees, which entirely overshadow the earth, hinder its growth, and change its quality, or whether we were not here at the proper season when it is in maturity, fo much is certain, that we never found any fine ones here. The pepper-tree is likewife common to this country; but it had neither fruit nor flowers at this feafon. The country, upon the whole, is not very rich for a botanist. There remain no marks in it of any fixed habitation: it is certain that the Indians come this way from time to time; we frequently found places upon the fea-shore, where they had ftop**a**.

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slopped; the remnants of their meals easily betrayed

On the 10th, a failor died on board the Etoile, of a complication of disorders, without any mixture of the fcurvy. The three following days were fine, and we made good use of them. We refitted the heel of our mizen-mast, which was worm-eaten in the step; and the Etoile shortened hers, the head of it being sprung. We likewise took in, from on board the store-ship, the flour and biscuit which still belonged to us, in proportion to our number. There were fewer pulse than we at first thought, and I was obliged to cut off above a third part of the allowance of the (gourganes) peafe or Cruel famice caravanses for our soup: I say ours, for every thing suffer. was equally distributed. The officers and the failors had the same nourishment; our situation, like death, rendered all ranks of men equal. We likewise profited of the fair weather, to make good observations.

On the 11th, in the morning, M. Verron brought his Observation quadrant and pendulum on shore, and employed them the same day, to take the sun's altitude at noon, motion of the pendulum was exactly determined by feveral corresponding altitudes, taken for two days confecutively. On the 13th, there was an eclipse of the fun visible to us, and we got every thing in readiness to obferve it, if the weather permitted. It was very fair; and

we saw both the moment of immersion, and that of entersion. M. Verron observed with a telescope of nine feet; the chevalier du Bouchage with one of Dollond's acromatic telescopes, four feet long; my place was at the pendulum. The beginning of the eclipse was to us, on the 13th, at 10h. 5' 45" in the morning, the end at 00h. 28' 16" true time, and its magnitude 3' 22". We have buried an inscription under the very spot where the pendulum had been; and we called this harbour Port Prassin.

This observation is so much the more important, as it was now possible, by its means, and by the astronomical observations, made upon the coast of Peru, to determine, in a certain fixed manner, the extent of longitude of the vast Pacific Ocean, which, till now, had been so uncertain. Our good fortune, in having fair weather at the time of the eclipse, was so much the greater, as from that day to our departure there was not a fingle day but what was dreadful. The continued rains, together with the fuffocating heat, rendered our flay here very pernicious to us. On the 16th, the frigate had completed her works, and we employed all our boats to finish those of the Etoile. This store-ship was quite light, and as there were no stones proper for ballast, we were obliged to make use of wood for that purpose; this was a long troublesome labour, which in these forests, where where an eternal humidity prevails, is likewise unwholesome.

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Here we daily killed fnakes, fcorpions, and great numbers of infects, of a fingular fort. They are three Defeription or four inches long, and covered over with a kind of feet. armour; they have fix legs, projecting points on the fides, and a very long tail. Our people likewise brought me another creature, which appeared extraordinary to us all. It is an infect about three inches long, and belongs to the Mantis genus. Almost every part of its body is of such a texture, as one would take for a leaf, even when one looks closely at it. Each of its wings is one half of a leaf, which is entire when the two wings are closed together; the under side of its body refembles a leaf, of a more dead colour than the upper The creature has two antennæ and fix legs, of which the upper joints are likewise similar to parts of leaves. M. de Commerçon has described this singular infect; and I placed it in the king's cabinet, preferved in spirits.

Here we found abundance of shells, many of them very sine. The shoals offered treasures for the study of Conchology. We met with ten hammer-oysters in one place, and they are said to be a scarce species *. The cu-

^{*} They were found in a creek of the great ifle, which forms this bay; and which for that reason has been called Hammer Island, (Isle aux Marteaux).

Sailor bit by

fnake.

riosity of some of our people was accordingly raised to a great pitch; but an accident happening to one of our sailors abated their zeal. He was bit in the water by a kind of snake as he was hauling the seine. The poisonous essects of the bite appeared in half an hour's time. The sailor selt an excessive pain all over his body. The spot where he had been bit, which was on the lest side, became livid, and swelled visibly. Four or five scarifications extracted a quantity of blood, which was already dissolved. Our people were obliged to lead the patient walking, to prevent his getting convulsions. He suffered greatly for sive or six hours together. At last the treacle (theriaque) and slower de luce water which had been given him, brought on an abundant perspira-

tion, and cured him.

This accident made every one more circumspect and careful in going into the water. Our Taiti-man curiously observed the patient during the whole course of his sickness. He let us know that in his country were snakes along the sea shore, which bit the people in the sea, and that every one who was thus bit died of the wound. They have a kind of medicinal knowledge, but I do not believe it is extensive at all. The Taitiman was surprised to see the failor return to his work, four or sive days after the accident had happened to shim. When he examined the productions of our arts,

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and the various means by which they augment our faculties, and multiply our forces, this islander would often fall into an extatic fit, and blush for his own country, faying with grief, aonaou Taiti, fy upon Taiti. However, he did not like to express that he felt our fuperiority over his nation. It is incredible how farhis haughtiness went. We have observed that he was as fupple as he was proud; and this character at once shews that he lives in a country where there is an inequality of ranks, and points out what rank he holds there.

On the 19th in the evening we were ready to fail, Bad weather: but it feemed the weather always grew worse and secutes us. worse. There was a high fouth wind, a deluge of rain, with thunder and tempelluous fqualls, a great fea in the offing, and all the fishing birds retired into the bay. On the 22d in the morning, towards half an hour past ten o'clock, we fustained several shocks of an Earthquake. earthquake. They were very fensibly felt on board our ships, and lasted about two minutes. During this time the fea rose and fell several times consecutively, which greatly terrified those who were fishing on the rocks, and made them retreat to the boats. It feems upon the whole, that during this feafon the rains are uninterrupted here. One tempest comes on before the other is gone off, it thunders continually, and the nights

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Unfuccefsful find provitions.

are fit to convey an idea of chaotic darkness. withstanding this, we daily went into the woods in fearch of thatch palms and cabbage trees, and endeaendeavours to vouring to kill fome turtle doves. We divided into feveral bodies, and the ordinary refult of these fatiguing caravans, was, that we returned wet to the skin, and with empty hands. However, in these last days, we found some mangle-apples, and a kind of fruit called Prunes de Moubin *. These would have been of some fervice to us, had we discovered them sooner. We likewife found a species of aromatic ivy, in which our furgeons believed they had discovered an antiscorbutic quality; at least, the patients who used an infusion of it, and washed with it, found themselves better.

Description of a fine cafcade.

We all went to fee a prodigious cascade, which furnished the Etoile's brook with water. In vain would art endeavour to produce in the palaces of kings, what nature has here lavished upon an uninhabited spot. We admired the assemblage of rocks, of which the almost regular gradations precipitate and diversify the fall of the waters; with admiration we viewed all these masses, of various figures, forming an hundred different basons, which contain the limpid sheets of water, coloured and

fhaded

^{*} It is not known to what genus this plant belongs; a general, but not fystematical, description of it may be found in Mr. Valmont de Bomare's Dictionnaire d'Hiftoire Naturelle, article MONBAIN. F.

shaded by trees of immense height, some of which have their roots in the very refervoirs themselves. Let it suffice that fome men exist, whose bold pencil can trace the image of these inimitable beauties: this cascade deferves to be drawn by the greatest painter.

Mean while our fituation grew worse every moment Our fituation

of our flay here, and during all the time which we spent every day. without advancing homeward. The number of those who were ill of the fourty, and their complaints encreased. The crew of the Etoile was in a still worse condition than ours. Every day I fent boats cut to fea. in order to know what kind of weather there was. The wind was constantly at south, blowing almost a storm with a dreadful fea. Under these circumstances it was impossible to get under fail, especially as this could not be done without getting a spring upon an anchor that was to be flipped all at once; and in that case it would have been impossible in the offing to heist in the boats that must have remained to weigh the anchor, which we could not afford to leave behind us. These obstacles determined me to go on the 23d to view a passage between Hammer island and the main land. I found one. through which we could go out with a fouth wind hoisting in our boats in the channel. This passage had indeed great inconveniences, and happily we were not obliged to make use of it. It rained without inter-weles

mission Port Prassin.

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mission all the night between the 23d and 24th. 11: At day-break the weather became fair and calm. We immediately weighed our small bower, fastened a warp to fome trees, bentoa chawfer to a ftream-anchor; and hove a-peek on the off-anchor. During the whole day we waited for the moment of fetting fail; we already despaired of it, and the approach of night would have obliged us to moor again, when at half past five o'clock a breeze forung up from the bottom of the harbour. We immediately flipt our shore-fast, veered out the hawfer of the stream-anchor, from which the Etoile was to fet sail after us, and in half an hour's time we were got under fail. The boats towed us into the middle of the passage, where there was wind enough to enable us to proceed without their affiftance. We immediately fent them to the Etoile to bring her out. Being got two leagues out to fear we lay to in order to wait for her, hoising in our long-beat and small At eight o'clock we began to fee the Etoile which was come out of port; but the calm did not permit ther to join us will two hours after midnight. Our barge returned at the fame time; and we hoisted her in ... bravitas adicas est a trong in a de

During night we had fqualls and rain. The fair weather returned at day-break. The wind was at S. W. and we steered from E. by S. to N. N. E. turning to north-

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northward withit the land of Iti would not have been prudent to endeavour to mais to windward of it; we fuspected that this land was New Britain and all the appearances confirmed us in it. Indeed the lands which we had discovered more to the westward came very close to this, and in the midst of what one might have taken for a passage, we saw separate hummocks, which doubtless joined to the other lands, by means of some low grounds. 10 Such is the picture Dampier gives of the great hay, which he calls St. George's Bay, and we have been at anchor at the N. E. point of it, as we verified on the first days after our leaving the port. Dampier was more successful than we were. He took shelter near an inhabited district, which procured him refreshments, and whereof the productions gave him room to conceive great hopes concerning this country; and we, who were as indigent as he was, fell in with a defart, which, inflead of supplying all our wants, has only afforded us wood and water to indie 14 miles the

When I left Port Prassin, I corrected my longitude by that which we obtained from the calculation of the solar eclipse, which we observed there; my difference was about 3°, which I was to the eastward. The thermometer during the stay which we made there, was constantly at 22° or 23% but the heat was greater than it seemed to shew. I attribute the cause of this

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to the want of air, which is common here; this bafon being closed in on all sides, and respecially on the side of the reigning winds, visit east bast emerially ind significations rist we should be also into the interest of legister of parts. wise trade differenced, mere to the swellers who same very eletiste riniversal and the Court of the territor or estates Petronopologia del sessi desiturativosore tialinguati o ais as-

Run from Port Praffin to the Moniccas; flay at Boeras ion, grounds a Sealenn the passure, amount of the of

TAYE put to fea again after a flay of eight days, during which time, as we have before observed, the weather had been constantly bad, and the wind almost always foutherly "Fither 25th it returned to 8. H. veering round to E. and we followed the direction of the coast at about three leagues distance. It rounded intentibly, and we foon discovered in the offing a fucceffion of illands, one after the other. We paffed between them and the main, and I gave them the names of the principal officers bowe now no longer doubted that we were coasting New Britain. I This land is very high, and leaned to be interfeeted with fine bays, in which we perceived fires, and other marks of vans about 3", which I waster too saftered, inofiation.

Distribution

The third day after our departure I caused our fieldof cloaths to tents to be cut up, and distributed trowfers to the two Thips companies. We had already, on feveral occasions.

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ns, ade made the like distributions of cloathing of all kinds. Without that, how would it have been possible that these poor fellows should be clad during so long a voyage, on which they were feveral times obliged to pass. alternately from cold to hot, and to endure frequent deluges of rain? I had, upon the whole, nothing more Extreme to give them, all was exhausted, and I was even forced tuals. to cut off another ounce of the daily allowance of bread. Of the little provisions that remained, part was spoiled; and in any other fituation all our falt provisions would have been thrown over-board, but we were under the necessity of eating the bad as well as the good, for it was impossible to tell when our fituation would mend, Thus it was our case to suffer at once by what was past. which had weakened us; by our present situation, of which the melancholy dircumflances, were every inflant repeated before us; and laftly, by what was to come, the indeterminate duration of which was the greatest of all our calamities. My personal sufferings encreased by those of others. However, I must declare that not one fuffered himfelf to be dejected, and that our patience under fufferings has been superior to the most critical fituations. The officers fet the example, and the feamen never ceased dancing in the evenings, as well in the time of fcarcity, as in that of the greatest ch and a weather the continue plenty.

plenty. Normhas si it s been necessary to double their pay. * letter pay to letter their pay to letter their their second to the second to the

Description of the inhabitants of New Guinea.

We had New Britain constantly in fight till the 3d of August, during which time we had little wind, frequent rain, the currents against us, and the ships went worse than ever. The coast trenched more and more to the westward, and on the 20th in the morning, we found ourselves nearer it than we had yet been : this approach procured us a visit from some periaguas; two came within hail of the frigate, and five others went to the Etoile. They carried each of them five or fix black men, with frizled woolly hair, and fome of them had powdered it white. They had pretty long beards; and white ornaments round their arms, in form of bracelets. Their nudities were but indifferently covered with the leaves of trees. They are tall, and appeared active and robust. They shewed us a kind of bread, and invited us by figns to go afhore. We defired them to come on board; but our invitations, and even the gift

M. de B. it feems can never fufficiently elevate the cour ge and perfeverance of his countrymen; on all occasions he praises their diffintere tednels, and endeavours to depreciate the merits of the British failors, by balancing their sufferings with the rewards which an equitable government distributed to them. I have already said something on this subject in a note to our author's Introduction (placed at the head of this work) and shall only add, that I should be apt to suspect M. de B. to envy the British circumnavigators those very rewards which he seems so much to despite, if I could combine such base sentiments with his otherwise generous way of thinking. F.

of some pieces of stuff which we threw over-board, did not inspire them with considence sufficient to make them venture along-side. They took up what was thrown into the water, and by way of thanks one of them with a sling flung a stone, which did not quite reach on board; we would not eturn them evil for evil, so they retired, striking all together on their canoes, and setting up loud shours. They without doubt carried their hostilities farther on board the Etoile, for we saw our people sire several muskets, which put them to slight. Their periaguas are long, narrow, and with out-riggers; they all have their heads and sterns more or less ornamented with sculptures, painted red, which does honour to their skill.

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gs alod de fo The next day there came a much greater number of them, who made no difficulty of coming along-fide the ship. One of their conductors, who seemed to be the chief, carried a staff about two or three feet long, painted red, with a knob at each end, which, in approaching us, he raised with both hands over his head, and continued some time in that attitude. All these negroes seemed to be dressed out in their best, some bad their woolly hair painted red, others had plumes on their heads, certain seeds in their ears by way of ear-rings, or large white round plates hanging to their necks; some had rings passed through the cartilage of the nose; but an ornament pretty com-

mon to them all was bracelets, made of the mouth of a large shell, sawed asunder. We were desirous of forming an intercourse, in order to engage them to bring us some refreshments, but their treachery soon convinced us that we could not fuceeed in that attempt. They strove to seize what was offered them, and would give nothing in exchange. We could fcarce get a few roots of yams from them; therefore we left off giving them, and they retired. Two canoes rowed towards the frigate at the beginning of night, but a rocket being fired for fome fignal, they fled precipitately.

They attack the Etoile.

Upon the whole, it feemed that the visits they made us these two last days had been with no other view than to reconnoitre us, and to concert a plan of attack; for the 31st, at day-break, we saw a swarm of periaguas coming off shore, a part of them passed athwart us without stopping, and all directed their course for the Etoile, which they had no doubt observed to be the smallest vessel of the two, and to keep astern. The negroes made their attacks with stones and arrows, but the action was short, for one platoon disconcerted their scheme, many threw themselves into the sea, and some periaguas were abandoned: from this time we did not fee any more of them.

Description of the nor-New Britain.

The coast of New Britain now ran W. by N. and W. or the nor-thern part of and in this part it became considerably lower. It was đ

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no longer that high coast adorned with several rows of mountains; the northern point which we discovered was very low land, and covered with trees from space to space. The five first days of the month of August were rainy, the weather thick and unfettled, and the wind faually. We discovered the coast only by piecemeal, it the clear intervals, without being able to diftinguish the particulars of it: however, we saw enough of it to be convinced that the tides continued to carry us a part of the moderate run we made each day. then steered N. W. and N. W. by W. to avoid a cluster of islands that ly off the northern extremity of New The 4th in the afternoon we discovered two Britain. islands, which I take to be those that Dampier calls Matthias Island and Stormy or Squally Island. Matthias Island is high and mountainous, and extends to N. W. about eight or nine leagues. The other is not above three or four leagues long, and between the two lies a small ifle. An island which we thought we perceived the 5th, at two o'clock in the morning, to the westward, caused us again to stand to the northward. were not mistaken; for at ten o'clock the fog, which till then had been thick, being dislipated, we saw that island, which is small and low, bearing S. E. by S. The tides then ceased to set to the southward and eastward, which feemed to arise from our having got beyond the

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northern point of New Britain, which the Dutch have called Cape Salomaswer. We were then in no more than 00° 41' fouth lat. We had sounded almost every day without finding bottom.

Ifle of An-

We steered west till the 7th, with a pretty fresh gale and fair weather, without feeing land. The 7th in the evening, the fky being very havy, and appearing at fun-fet to be a horizon of land from W, to W.S. W. I determined to steer S. W. by S. for the night; at daylight we steered west again. In the morning we saw a low land, about five or fix leagues a-head of us. We flecred W. by S. and W. S. W. to pass to the southward of it, and we ranged along it at about a league and a half distance. It was a flat island, about three leagues long, covered with trees, and divided into feveral parts, connected together by breakers and fand-banks. There are upon this island a great quantity of cocoa-nut trees. and the fea-shore is covered with a great number of habitations, from which it may be supposed to be extremely populous. The huts were high, almost square, and wellcovered. They feemed to us larger and handsomer than the huts built with reeds generally are, and we thought we again beheld the houses of Taiti. We discovered a great number of periaguas employed in fishing all round the island; none of them seemed to be disturbed at feeing us pass, from which we judged that these people, people, who were not curious, were contented with their fate. We called this island the Isle of Hermits, or Anchorets. Three leagues to the westward of this, we saw another low island from the mast-head.

The night was very dark, and fome fixed clouds to Archipelago; the fouthward made us suppose there was land; and, the Echiquier. in fact, at day-light we discovered two finall isles, bearing S. S. E. 4 E. at eight or nine leagues distance. We had not yet lost fight of them, at half past eight o'clock, when we discovered another low island, bearing W.S.W. and a little after, an infinite number of little islands extending to W. N. W. and S. W. of this last, which might be about two leagues long; all the others, properly fpeaking, are nothing but a chain of little flat ifles, or keys, covered with wood; which, indeed, was a very difagreeable discovery to us. There was, however, an island separated from the others, and more to the southward, which feemed to us more confiderable. We shaped our course between that and the Archipelago of isles, which I called the Chess-board, (PEchiquier) and which I wanted to leave to the northward. We were not yet near getting clear of it. This chain discovered. everfince the morning, extended much farther to the fouthwestward, than we were at that time able to determine.

We endeavoured, as I have observed before, to dou- Danger ble it to the fouthward; but in the beginning of the there.

night, we were still engaged with it, without knowing precifely how far it extended. The weather being continually squally, had never shown us at once, all that we had to fear; to add to our embarrassment, it became calm in the beginning of the night, and the calm scarce ended at the return of day. We passed the night under continual apprehensions of being cast ashore by the currents. I ordered two anchors to be got clear, and the cables bitted with a range along the deck, which was almost an unnecessary precaution; for we founded several times without finding bottom. This is one of the greatest dangers of these coasts; for you have not the resource of anchoring at twice the ship's length from the ledges, by which they are bounded. The weather fortunately continued without squalls; and about midnight a gentle breeze fprung up from the northward, which enabled us to get a little to the fouth-eastward. The wind freshened in proportion as the fun ascended, and carried us from these low islands; which, I believe, are uninhabited; at least, during the time we were carried near enough to discern them, we distinguished neither fires, nor huts, nor periaguas. The Etoile had been, during the night, in still greater danger than us; for the was a very long time without steerage-way, and the tide drew her infenfibly towards the shore, when the wind fprung up to her relief. At two o'clock, in the afterafternoon, we doubled the westermost of the islands, and steered W. S. W.

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The 11th, at noon, being in 2° 17' fouth latitude, We get fight we perceived, to the fouthward, a high coast, which Guinea. feemed to us to be that of New Guinea. Some hours after, we faw it more diffinctly. The land is high and mountainous, and in this part extends to the W. N. W. The 12th, at noon, we were about ten leagues from the nearest land; it was impossible to observe the coast minutely at that distance there: it appeared to us only a large bay, about 2° 25' fouth latitude; in the bottom of which, the land was fo low, that we only faw it from the mast-head. We also judged from the celerity with which we doubled the land, that the currents were become favourable to us; but in order to determine with any exactness, the difference they occasioned in our estimated run, it would have been necessary to fail at a less distance from the coast. We continued ranging along it, at ten or twelve leagues distance; its direction was constantly W. N. W. and its height immense. We remarked particularly two very high peaks, neighbours to each other, which surpassed all the other mountains in height. We called them the Two Cyclops. We had occasion to remark, that the tides set to the N. W. The next day we actually found ourselves further off from the coast of New Guinea; which here tended away west.

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The 14th, at break of day, we discovered two islands and a little isle or key, which seemed to be between them, but more to the southward. Their corrected bearings are E. S. E. and W. N. W. They are at about two leagues distance from each other, of a middling height, and not above a league and a half in extent each.

Direction of the wirds and currents.

We advanced but little each day. Since our arrival on the coast of New Guinea, we had pretty regularly a light breeze from east to N. E, which began about two or three o'clock in the afternoon, and lasted till about midnight; this breeze was fucceeded with a longer or shorter interval of calm, which was followed by the land-breeze, varying from S. W. to S. S. W. and that terminated also towards noon, in two or three hours colm. The 15th, in the morning, we again faw the westmost of the two islands we had seen the preceding evening. We discovered at the same time other land, which scemed to us to be islands, extending from S. E. to W. S. W. very low, over which, in a distant point of view, we perceived the high mountains of the continent. The highest, which we set at eight o'clock in the morning, bearing S. S. E. by compais, detached from the others, we called the Giant of Moulineau, and we gave the name of la Nymphe Alice to the westmost of the low islands, to the N. W. of Moulineau. At ten in the morning we fell into a race of a tide, where the current feemed to

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carry us with violence to N. and N. N. E. It was fo violent, that fill noon it prevented our fleering; and as it carried us much into the offing, it became impossible for us to fix a politive judgment of its true direction. The water, in the first tide-line, was covered with the trunks of drift trees, fundry fruits and rock-weeds; it was at the fame time fo agitated, that we dreaded being on a bank; but founding, we had no bottom at 100 fathom. This race of a tide feems to indicate either a great river in the continent, or a passage which would here divide New Guinea; a passage whose entrance would be almost north and fouth. According to two distances, between the fun and moon, observed with an octant, by the chevalier du Bouchage and M. Verron our longitude, the 15th at noon, was 136° 16' 30" east of Paris. My reckoning continued from the determin- Observations ed longitude of Port Prassin; dissered from it 2° 47'. with the rec-We observed the same day 1° 17' fouth latitude.

The 16th and 17th it was almost calm; the little wind that did blow, was variable. The 16th, we did not fee the land till feven in the morning; and then only from the mast head, extremely high and rugged. We loft all that day in waiting for the Etoile, who, overcome by the current, could not keep her course; and the 17th, as she was very far from us, I was obliged to bear down to join her; but this we did not

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accomplish, till the approach of night, which proved very flormy, with a deluge of rain and frightful thunder. The fix following days were all as unpropitious to us; we had rain and calms; and the little wind that did blow was right a-head. It is impossible to form an idea of this, without being in the fituation we were then in. The 17th, in the afternoon, we had seen from S. by W. 1/2 W. to S. W. 1/2 W. by compass, at about fixteen leagues distance, a high coast, which we did not lose fight of till night came on. The 18th, at nine in the morning, we discovered a high island, bearing S. W. by W. distance about twelve leagues: we saw it again the next day; and at noon it bore from S. S. W. to S. W. at the distance of 1.5 or 20 leagues. During these three last days, the currents gave us ten leagues northing: we could not determine what they had helped us in longitude.

We crofs the Equator. The 20th we croffed the line, for the second time the voyage. The currents continued to set us from the land; and we saw nothing of it the 20th or 21st, although we had kept on those tacks by which we approached it most. It became, however, necessary to make the coast, and to range along it, near enough, so as not to commit any dangerous error, which might make us miss the passage into the Indian Sea, and carry us into one of the gulphs of Gilolo. The 22d, at break of day, we

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had fight of a higher coast than any part of New Guinea that we had yet seen. We steered for it, and at noon we fet it, when it bore from S. by E. E. to S. W. where it did not feem to terminate. We passed the line for the third time. The land ran W. N. W. and we approached Cross the line it, being determined not to quit it any more till we arrived at its extremity, which geographers call Cape Ma-In the night we doubled a point, on the other fide of which the land, still very high, trenched away W. by S. and W. S. W. The 23d at noon, we faw an extent of coast, of about twenty leagues; the westmost part of which bore from us S. W. thirteen or fourteen leagues We were much nearer two low islands, covered with wood, distant from each other about four leagues. We flood within about half a league; and whilst we waited for the Etoile, who was a great distance from us, I sent Unsuccessful the chevalier de Suzannet, with two of our boats arm- attempt on shore. ed, to the northermost of the two islands. We thought we faw fome habitations there, and were in hopes of getting fome refreshments. A bank, which lies the Tength of the island, and extends even pretty far to the eastward, obliged the boats to take a large circuit to double it. The chevalier de Suzannet found neither dwellings, inhabitants, nor refreshments. What had feemed to us at a distance to form a village, was nothing

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but a heap of rocks, undermined and hollowed into caverns by the sea. The trees that covered the island, bore no fruits proper to be eaten by man. We buried an inscription here. The boats did not return on board till ten o'clock at night, when the Etoile had joined us. The constant sight of the land shewed us that the currents set here to the N. W.

Continuation of New Guinea.

After hoisting in our boats, we strove to keep the shore on board, as well as the winds, which were conflantly at S. and S. S. W. would permit us. We were obliged to make feveral boards, with an intent to pass to windward of a large island, which we had seen at sunfer, bearing W. and W. by N. The dawn of day furprifed us, still to leeward of this island. Its eastern side. which may be about five leagues long, runs nearly N. and S. and off the fouth point lies a low island of small extent. Between it and the coast of New Guinea, which runs here nearly S. W. by W. there appeared a large passage, the entrance of which, of about eight leagues lay N. E. and S. W. The wind blew out of it, and the tide set to the N. W. it was not possible to gain in turning to windward against wind and sea; but I strove to do it till nine in the morning. I faw with concern that it was fruitless, and resolved to bear away, in order to range the northern fide of the island, abandoning with regret a passage, which I thought a fine one, to extricate me out of this everlasting chain of islands.

We had two fuccessive alarms this morning. first time they called from aloft, that they faw a long range of breakers a-head, and we immediately got the other tacks on board. These breakers, at length, more attentively examined, turned out to be the ripling of a Hidden danviolent tide, and we returned to our former course. An ger. hour after, several persons called from the forecastle, that they saw the bottom under us; the affair was pressing; but the alarm was fortunately as short as it had been sudden. We should even have thought it false, if the Etoile, who was in our wake, had not perceived the fame shoal for near two minutes. It appeared to them a coral-bank. Almost north and fouth of this bank, which may have still less water in some places, there is a fandy creek, in which are built forne huts, furrounded with cocoa-trees. This mark may fo much the better serve for a direction, as hitherto we had not feen any traces of habitations on this coast. At one o'clock in the afternoon, we doubled the N. E. point of the great island; which from thence extended W. and W. by S. near, 20 leagues. We were obliged to hug our wind to coast it; and it was not long ere we perceived other islands, bearing W. and W. by N. We faw one at fun-fet, which bore even N. E. by N. to which there joined a ledge, which seemed to extend as far as N. by W. thus were we once more hemmed in.

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Lofs of the master of the ship.

This day we lost our first master, called Denys, who died of the source. He was a native of St. Malo's, and aged about fifty years; most of them spent in the king's service. The sentiments of honour, and extensive knowledge, that distinguished him in his important charge, caused him to be universally regretted among us. Forty-five other persons were afflicted with the source; lemonade and wine only suspended its fatal progress.

Difficult

We spent the night upon our tacks; and the 25th, at day-light, found ourselves surrounded with land. Threepassages presented themselves to us; one opened to the S. W. the fecond to W. S. W. and the third almost east and west. The wind was fair for none but the east: and I did not approve of it, as I did not doubt that it would carry us into the midst of the isles of Papua. It was necessary to avoid falling any farther to the northward; for fear, as I have before observed, we should be imbayed in one of the gulphs, on the east side of Gilolo. The effential means for getting out of these critical parts. was therefore to get into a fouthern latitude; for on the other fide of the S. W. passage we observed to the southward an open sea, to the utmost extent of our view. therefore I refolved to ply to windward, in order to gain that outlet." All these islands, which inclosed us, are very fleep, of a moderate height, and covered with trees. We did not perceive the least appearance of their being inhabited.

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At eleven o'clock in the afternoon, we founded 45 Fourth pasfathom, a fandy bottom; this was one resource. noon we observed in oo' 5' N. latitude, having crossed the line a fourth time. At fix in the evening we were fo far to windward, as to be able to fetch the W. S. W. passage, having gained about three leagues by working the whole day. The night was more favourable, thanks to the moon-shine, which enabled us to turn to windward between the rocks and islands. The current, which had been against us whilst we were passing by the two first passages, likewise became favourable for us as foon as we opened the S. W. passage.

The channel through which we at last passed out this Description night, may be about three leagues broad. It is bound nel through ed to the westward by a cluster of pretty high islands pass. and keys. Its eaftern fide, which at first fight we took for the westmost point of the great island, is also nothing but a heap of small islands and rocks, which, at a distance, seemed to form only one body; and the separations between these islands shew at first the appearance of fine bays; this is what we discovered in each tack, that we made towards that shore. It was not till half past four o'clock in the morning, that we were able to double the fouthmost of the little islands of the new passage, which we called the French Passage. We deepen-

ed our water in the midst of this Archipelago of Islands,

in advancing to the fouthward. Our foundings were from 55 to 75 and 80 fathom, grey land, ooze, and rotten shells. When we were entirely out of the channel, we founded and found no bottom. We then fleered S. W.

The 26th, at break of day, we discovered an island. bearing S. S. W. and a little after another bearing W. N.

W. At noon we saw no more of the labyrinth of islands we had left, and the meridian altitude gave us 00° 23' Pass the line south latitude. This was the fifth time of our passing the line. We continued close on a wind, with the larboard tacks on board, and in the afternoon we had fight of a fmall island in the S. E. The next day, at fun-rife, we faw it fomewhat elevated, bearing N. E. about nine or ten leagues distance, seeming to extend N. E. and S. W. about two leagues. A large hummock, very fleep. and of a remarkable height, which we named Big Thomas, (Gros Thomas) shewed itself at ten in the forenoon. At its fouthern point there is a small island, and there are two at the northern one. The currents ceased seting us to the northward; we had, on the contrary, a difference to the fouthward. This circumstance, together

> with our observed latitude, which made us to the fouthward of Cape Mabo, totally convinced me that we were at length entered into the Archipelago of the Mo-

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Let me now ask, which this Cape Mabo is, and Discussion where it is fituated? Some make it the Cape, which, to Cape Mabo. the northward, terminates the western part of New Guinea. Dampier and Woods Rogers place it the former, in one of the gulphs of Gilolo in 30' S, lat. The fecond, eight leagues at farthest from this great island. But all this part is an extensive Archipelago of little isles; which, on account of their number, were called the Thousand Isles, by admiral Roggewein, who passed through them in 1722. Then in what manner does this Cape Mabo, which is in the neighbourhood of Gilolo, belong to New Guinea? Where shall we place it. if (as there is so much reason to believe) all New Guinea itself is a heap of great islands? the various channels between which are as yet unknown. It must certainly belong to the westmost of these considerable isles.

On the 27th, in the afternoon, we discovered five or Entrance infix islands, bearing from W. S. W. 1/2 W. to W. N. W. by pelago of the compass. During night we kept the S. S. E. tack; fo that we did not see them again the 28th in the morning. We then perceived five other little isles, which we stood in for. At noon they bore from S. S. W. 1° W. to S. 10° W. at the distance of two, three, four, and five leagues. We still faw Big Thomas bearing N. E. by E. E. about five leagues. We likewise got sight of another island, bearing W. S. W. feven or eight leagues distant,

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ing the last twenty-four hours we felt several strong tides, which seemed to set from the westward. However, the difference between my reckoning, and the observation at noon, and at the setting of the bearings, gave us ten or eleven miles to S. W. by S. and S. S. W. At nine o'clock in the morning I ordered the Etoile to mount her guns, and sent her cutter to the S. W. isles, in order to see whether there was any anchorage, and whether these isles had any interesting productions.

Meeting with a negro.

It was almost a calm in the afternoon, and the boat did not return before nine o'clock in the evening. She had landed on two isles, where our people had found no figns of habitation, or cultivation, and not even any kind of fruits. They were going to return, when, to their great furprise, they saw a negro, quite by himself. coming; towards; them in a periagua, with two outriggers. In one ear he had a golden ring, and his arms were two lances. He came up to our boat without shewing any marks of fear or furprize. Our people asked him for fomething to eat and to drink, and he offered them water, and a small quantity of a fort of flour. which feemed to be his ordinary food. Our men gave him a handkerchief, a looking-glass, and some other trifles of that fort. He laughed when he received these presents, and did not admire them. He seemed to know the Europeans, and we thought that he might possibly

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be a run-away negro from one of the neighbouring islands where the Dutch have settlements; or that he had perhaps been fent out a-fishing. The Dutch call these islands the Five Isles, and send some people to visit them from time to time. They told us that they were formerly seven in number, but that two have been funk by earthquakes, which happen frequently in these parts. Between these isles there is a prodigious current, without any anchorage. The trees and plants are almost all the same here as upon New Britain. Our people took a turde here of about two hundred weight.

From this time we continued to meet with violent Sight of tides, which fet to the fouthward, and we kept the course which came nearest to their direction. We founded several times without finding bottom, and till the 30th in the afternoon, we got fight of no other land than a fingle ifle to the westward, ten or twelve leagues from us; but then we faw a confiderable land bearing fouth at a great distance. The current, which was of more fervice to us than the wind, brought us nearer to it during night, and on the 31st at day-break we were about seven or eight leagues from it. This was the Isle of Ceram. Its coast, which is partly woody and partly cleared, runs nearly east and west. and we could not see it terminated. This isle is very Aaa high;

high; prodigious mountains rife on it from space to space, and the numerous fires which we saw on all sides of it, indicate its being very populous. We passed the day and the next night in ranging the northern coast of this isle, making our tacks in order to gain to the westward, and double its westermost point. The current was favourable to us, but the wind was scant.

Observations on the monsoons in these parts.

I shall here take an opportunity from the contrary winds we had now met with for a long time, to observe, that in the Moluccas, they call the westerly monsoon the northern one, and the easterly monsoon the southern one; because, during the former, the winds blow more generally from N. N. W. than from W. and during the latter, they come most frequently from S. S. E. These winds likewise prevail in the isles of Papua, and on the coasts of New Guinea; we got this information by fatal experience, having employed thirty-six days to make four hundred and sifty leagues

1768. September. The first of September, at the dawn of day, we were at the entrance of a bay, in which we saw several fires. Soon after we perceived two vessels under sail, built in form of the Malay boats. We hoisted a Dutch ensign and pendent, and fired a gun, by which I committed a fault without knowing it. We have fince learnt that the inhabitants of Ceram are at war with the Dutch, and that they have expelled the latter from almost every part

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of their ifle. Therefore we made a board into the bay without fuccess, the boats retreated on shore, and we profited of the fresh breeze to proceed on our course. The shore at the bottom of the bay is low and level. furrounded by high mountains; and the bay itself contains several islands. We were obliged to seer W. N. W. in order to double a pretty large island, at the point of which you fee a little isle or key, and a fand bank, with fome breakers which feem to extend a league out to fea. This island is called Bongo: it is divided into two by a very narrow channel. When we had doubled it, we steered W. by S. till noon.

It blew very fresh from S. S. W. to S. S. E. and we plyed the remainder of the day between Bonao, Kelang, and Manipa, endeavouring to make way to the S. W. At ten o'clock in the evening we discovered the lands of the ifle of Boero, by means of the fires which burnt on it; and as it was my intention to put in there, we passed the night on our tacks, in order to keep within reach, and if possible to the windward of it. I knew Projec for that the Dutch had a weak factory on this ifle, which was however abundant in refreshments. As we were perfectly ignorant of the fituation of affairs in Europe, it was not prudent to venture to learn the first intelligence concerning them among strangers, but at a place where we were almost the strongest.

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Sad condition of the ship's companies.

Excessive marks of joy accompanied our discovering the entrance of the gulph of Cajeli, at break of day. There the Dutch have their settlement; there too was the place where our greatest misery was to have an end. The fcurvy had made cruel havock amongst us after we had left Port Praslin; no one could fay he was absolutely free from it, and half of our hip's companies were not able to do any duty. If we had kept the sea eight days longer, we must have lost a great number of men, and we must all have fallen sick. The provisions which we had now left were fo rotten, and had fo cadaverous a fmell, that the hardest moments of the sad days we passed, were those when the bell gave us notice to take in this difgusting and unwholesome food, I leave every one to judge how much this fituation heightened in our eyes the beautiful aspect of the coasts of Boero. Ever fince midnight, a pleafant fcent exhaled from the aromatic plants with which the Moluccas abound, had made an agreeable impression upon our organs of fmell, feveral leagues out at fea, and feemed to be the fore-runner which announced the end of our calamities to us. The aspect of a pretty large town, fituated in the bottom of the gulph; of ships at anchor there, and of cattle rambling through the meadows, caused transports which I have doubtless felt, but which I cannot here-describe.

We were obliged to make feveral boards before we entered into this gulph, of which the northern point is called the point of Lissatto, and that on the S. E. fide, point Rouba. It was ten o'clock before we could fland in for the town. Several boats were failing in the bay; we hoisted Dutch colours, and fired a gun, but not one of them came along-fide; I then fent a boat to found a-head of the ship. I was afraid of a bank which lies on the S. E. fide of the gulph. At half an hour past noon, a periagua conducted by Indians came near the ship; the chief person asked us in Dutch who we were, but refused to come on board. However, we advanced, all fails fet, according to the fignals of our boat, which founded a-head. Soon after we faw the bank of which we had dreaded the approach. It gulph of was low water, and the danger appeared very plain. It is a chain of rocks mixed with coral, stretching from the S. E. shore of the gulph to within a league of point Rouba, and its extent from S. E. to N. W. is half a league. About four times the length of a boat from its extremities, you have five or fix fathoms of water, a foul coral bottom, and from thence you immediately come into feventeen fathoms, fand and ooze. Our courfe was nearly S. W. three leagues, from ten o'clock to half past one, when we anchored opposite the factory, near feveral little Dutch vessels, not quite a quarter of a league

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league off shore. We were in twenty-seven fathoms, sand and ooze, and had the following bearings:

Point Lissatetto, N. 4° E. two leagues.

Point Rouba, N. E. 2° E. half a league.

A peninsula, W. 10° N. three quarters of a league.

The point of a shoal, which extends above half a league to the offing from the peninsula, N. W. by W.

The flag of the Dutch factory, S. by W. 1 W.

We put in at Boero.

The Etoile anchored near us more to the W. N. W. We had hardly let go our anchor, when two Dutch foldiers, without arms, one of them speaking French, came on board to ask me on the part of the chief of the factory, what motives brought us to this port, when we could not be ignorant that the ships of the Dutch India company alone had the privilege of entering it. I fent them back with an officer to declare to the chief, that the necessity of taking in provisions forced us to enter into the first port we had met with, without permitting us to pay any regard to the treaties that exclude our ships from the ports in the Moluccas, and that we should leave the harbour as foon as he should have given us what help we flood most in need of. The two foldiers returned foon after, to communicate to me an order. figned by the governor of Amboina, upon whom the chief of Boero immediately depends, by which the latter is expressly forbid to receive foreign ships into his port.

Embarrassment of the chief.

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The chief at the same time begged me to give him a written declaration of my motives for putting in here, in order that he might thereby justify his conduct in receiving us here, before his superior, to whom he would send the above declaration. His demand was reasonable, and I satisfied it by giving him a signed deposition, in which I declared, that having left the Malouines, and intending to go to India by the South Seas, the contrary monsoon, and the want of provisions, had prevented our gaining the Philippinas, and obliged us to go in search of the indispensable supplies at the first port in the Moluccas, and that I desired him to grant me these supplies in consideration of humanity, the most respectable of obligations.

From this moment we found no difficulties; the Good recepchief having done his duty for his company, happily us. acted a very good natured character, and offered us all he had in as easy a manner as if he had every thing in his disposal. Towards five o'clock I went on shore with several officers, in order to pay him a visit. Not-withstanding the embarrassment which our arrival had caused him, he received us extremely well. He even offered us a supper, and we did not fail to accept of it. When he saw with what pleasure and avidity we devoured it, he was better convinced than by our words, that we had reason to complain of being pinched by hunger.

hunger. All the Hollanders were struck with the highest degree of surprise, and none of them durst eat any thing for fear of wronging us. One must have been a sailor, and reduced to the extremities which we had felt for several months together, in order to form an idea of the sensation which the sight of greens and of a good supper produced in people in that condition. This supper was for me one of the most delicious moments of my life, especially as I had sent on board the vessels what would afford as good a supper as ours to every one there.

We agreed that we should have venison every day to supply our companies with fresh meat, during their stay; that at parting we were to receive eighteen oxen, some sheep, and almost as much poultry as we should require. We were obliged to supply the want of bread with rice, which the Dutch live upon. The islanders live upon sago bread, which they get out of a palm of that name; this bread looks like the cassava. We could not get great quantities of pulse, which would have been extremely salutary to us. The people of this country do not cultivate them. The chief was so good as to give some to our sick from the company's garden.

Police of the company.

Upon the whole, every thing here, directly or indirectly, belongs to the company; neat and small cattle, grain,

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grain, and victuals of all kinds. The company alone buys and fells. The Moors indeed have fold us fowls, goats, fish, eggs, and some fruit, but the money which they got for them will not long remain in their hands. The Dutch know how to get at it, by felling them very coarse kinds of cloth, which however bear a very great price. Even stag-hunting is not allowed to every one, for the chief alone has a right to it. He gives his huntsmen three charges of powder and shot, in return they are obliged to bring him two deer, for which they are paid six-pence a-piece. If they bring home only one, he deducts from what is due to them the value of one charge of powder and shot.

On the 3d in the morning we brought our fick on shore, to ly there during our stay. We likewise daily sent the greatest part of the crews on shore, to walk about and divert themselves. I got the slaves of the company, whom the chief hired to us by the day, to still the water of both ships, and to transport every thing from the shore to the ships, &c. The Etoile profited of this time to adjust the caps of her lower masts, which had much play. We had moored at our arrival, but from what the Dutch told us of the goodness of the bottom, and of the regularity of the land and sea breezes; we weighed our small bower. Indeed, we saw all the Dutch vessels riding at single anchor.

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During

During our flay here we had exceeding fine weather. The thermometer generally rose to 23° during the greatest heat of the day; the breeze from N. E. and S. E. blowing in day time, changed in the evening; it then came from the shore, and the nights were very cool. We had an opportunity of seeing the interior parts of the isle; we were allowed to go out a stag-hunting several times, in which we took a great deal of pleasure. The country is charmingly interspersed with woods, plains, and hillocks, between which the vallies are watered by sine rivulets. The Dutch have brought the first stags hither, which have multiplied prodigiously, and are delicious eating. Here are likewise wild boars in great plenty, and some species of wild sowls.

Particulars concerning the ifle of Boero. The extent of the isle of Boero or Burro from east to west is reckoned at eighteen leagues, and from north to south at thirteen. It was formerly subject to the king of Ternate, who got a tribute from thence. The principal place in it is Cajeli, situated at the bottom of the gulph of that name, in a marshy plain, stretching about four miles between the rivers Soweill and Abbo. The latter is the greatest river in the whole island, and its water is always very muddy. The landing is very inconvenient here, especially at low water, during which, the boats are obliged to stop at a good distance from

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The Dutch fettlement, and fourteen Indian the beach. habitations, formerly dispersed in several parts of the isle, but now drawn together round the factory, form the village or town of Cajeli. At first, the Dutch had built a fort of stone here; it was blown up by accident in 1689, and fince that time they have contented themfelves with a fimple enclosure of pallisadoes, mounted with fix small cannon, forming a kind of battery; this is called Fort of Defence, and I took this name for a fort of ironical appellation. The garrison is commanded by the chief, and confifts of a ferjeant and twenty-five men; on the whole island are not above fifty white people. Some habitations of black people are dispersed on it, and they cultivate rice. Whilft we were here, the Dutch forces were encreased by three vessels, of which, the biggeft was the Draak, a fnow, mounting fourteen guns, commanded by a Saxon, whose name was Kop-le-Clerc; she was manned by fifty Europeans, and destined to cruife among the Moluccas, and efpecially to act against the people of Papua and Ceram.

The natives of the country are of two classes, the Moors (Maures) and the Alfourians (Alfouriens). The the of the former live together under the factory, being entirely try-fubmitted to the Dutch, who inspire them with a great fear of all foreign nations. They are zealous observers of the Mahomedan religion, that is, they make frequent

Account of the natives of the coun-

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ablutions, eat no pork, and take as many wives as they can support, being very jealous of them, and keeping them thut up. Their food is sago, some fruits, and sish. On holidays they feast upon rice, which the company sells them. Their chiefs or orencaies are always about the Dutch chief, who seems to have some regard for them, and by their means keeps the people in order. The company have had the art of sowing the seeds of a reciprocal jealousy among these chiefs; this assures them of a general slavery, and the police which they observe here with regard to the natives, is the same in all their other factories. If one chief forms a plot, another discovers it, and immediately informs the Dutch of it.

These moors are, upon the whole, ugly, lazy, and not at all warlike. They are greatly afraid of the Papous, or inhabitants of Papua; who come sometimes in numbers of two or three hundred to burn their habitations, and to carry off all they can, and especially slaves. The remembrance of their last visit, made about three years ago, was still recent. The Dutch do not make slaves of the natives of Boero; for the company gets those, whom they employ that way, either from Celebes, or from Ceram, as the inhabitants of these two isles sell each other reciprocally.

Wise people.

The Alfourians are a free people, without being enemies of the company. They are fatisfied with being indepen-

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dependent, and cover not those trifles, which the Europeans fell or give them in exchange for their liberty. They live dispersed in the inaccessible mountains, which the interior parts of this isle contain. There they sublist upon fago, fruits, and hunting. Their religion is unknown; it is faid, that they are not Mahommedans; for they feed hogs, and likewise eat them. From time to time the chars of the Alfourians come to visit the Dutch chief; they would do as well to flay at home.

I do not know whether there were formerly any spice Productions plantations on this isle; but be this as it will, it is certain that there are none at present. The company get from this station nothing but black and white ebony, and some other species of wood, which are much in request with joiners. There is likewise a fine pepper plantation; the fight of which has convinced us, that pepper is common on New Britain, as we conjectured before. Fruits are but scarce here; there are cocoa-nuts, bananas, shaddocks, some lemons, citrons, bitter-oranges, and a few pine-apples. There grows a very good fort of barley, called ottong, and the sago-borneo, of which they make foups, which feemed abominable to us. The woods are inhabited by a vast number of birds of various species, and beautiful plamage; and among them are parrots of the greatest beauty. Here is likewise that **fpecies**

species of wild cat*, which carries its young in a bag under its belly; the kind of bat, whose wings are of a monstrous extent †; enormous serpents, which can swallow a whole sheep at once, and another species of snakes, which is much more dangerous; because it keeps upon trees, and darts into the eyes of those who look into the air as they pass by. No remedy is as yet found against the bite of this last kind; we killed two of them in one of our stag-hunts.

The river Abbo, of which the banks are almost every where covered with trees of a thick foliage, is infested by enormous crocodiles, which devour men and beasts. They go out at night; and there are instances of their taking men out of their periaguas. The people keep them from coming near, by carrying lighted torches. The shores of Boero do not furnish many fine shells. Those precious shells, which are an article of commerce with the Dutch, are found on the coast of Ceram, at Amblaw, and at Banda, from whence they are sent to Batavia. At Amblaw they likewise find the most beautiful kind of cockatoes.

^{*} M. de Buffon has denied the existence of the Opossum or Didelphis, Linn. in East India, though Piso, Valentyn, and Le Brun have seen it in the Molnecas and in Java: M. de Buffon's own countryman, M. de Bougainville, now likewise afferts their being upon Boero, in a manner so little equivocal, that there can be no doubt of the Opossum genus inhabiting the East Indies, though the particular species is unknown. F.

⁺ This is the great Bat of Ternate, Penn. Syn. Quad. p. 359. and Linnaus's Vespertilio Vampyrus. F.

Henry Ouman, the chief at Boero, lives there like a Good profovereign. He has a hundred flaves for the service of the resident his house, and all the necessaries and conveniencies of count. life in abundance. He is an Under-Merchant *: and this degree is the third in the company's service. man was born at Batavia, and has married a Creole from Amboina. I cannot fufficiently praise his good behaviour towards us. I make no doubt, but the moment when we entered this port, was a critical one for him; but he behaved like a man of sense. After he had done what his duty to his superiors required, he did what he could not be exempted from, with a good grace, and with the good manners of a frank and generous man. His house was ours; we found something to eat and drink there at all times; and I think this kind of civility was as good as any other, especially to people who ftill felt the consequences of famine. He gave us two repails of ceremony; the good order, elegance, and plenty of which, quite furprifed us in so inconsiderable a place. The house of this honest Dutchman was very pretty, elegantly furnished, and built entirely in the Chinese taste. Every thing is so disposed about it as to make it cool; it is furrounded by a garden, and a river runs across it. You come to it from the feashore, through an avenue of very great trees. His wife

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and daughter were dressed after the Chinese fashion, and performed the honours of the house very well. They pass their time in preparing flowers for distillation, in making nosegays, and getting some bettel ready. The air which you breathe in this agreeable house is most deliciously perfumed, and we should all very willingly have made a long stay there: how great was the contrast between this sweet and peaceful situation, and the unnatural life we had now led for these ten months past?

Conduct of Actourou at Boero.

I must mention what impression the sight of this European settlement made upon Aotourou. It will easily be conceived that his surprise must have been great at feeing men dreffed like ourselves, houses, gardens, and various domestick animals in abundance, and great variety. He could not be tired with looking at these objects, which were new to him. He valued above all that hospitality, which was here exercised with an air of fincerity and of acquaintance. As he did not fee us make any exchanges, he apprehended that the people gave us every thing without being paid for it. Upon the whole, he behaved very fensibly towards the Dutch. He began with giving them to understand, that in his country he was a chief, and that he had undertaken this voyage with his friends for his own pleasure. In the vifits, at table, and in our walks, he endeavoured to imitate

imitate us exactly. As I had not taken him with me on the first visit which we made, he imagined it was because his knees are distorted, and absolutely wanted some failors to get upon them, to fet them to rights. He often asked us, whether Paris was as fine as this factory?

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On the 6th, in the afternoon, we had taken on board Goodness of our rice, cattle, and all other refreshments. The good there. chief's bill was of a considerable amount; but we were assured, that all the prices were fixed by the company, and that he could not depart from their tariff. The provisions were indeed excellent; the beef and mutton are better by a great deal, than in any other hot country I know; and the fowls are most delicious there. The butter of Boero has a reputation in this country, which our failors from Bretany found it had not lawfully acquired.

The 7th, in the morning, I took on board the fick people, and we made every thing ready, in order to fet fail in the evening with the land-breeze. The fresh provisions, and the falubrious air of Boero, had done our fick much good. This stay on shore, though it lasted only six days, brought them so far, that they could be cured on board, or at least prevented from growing worse, by means of the refreshments which we could now give them.

Observations on the ronfoons and currents.

It would doubtless have been very desirable for them. and even for the healthy men, to have made a longer stay here; but the end of the eastern monsoon being at hand, pressed us to set sail for Batavia. If the other monfoon was once fet in, it became impossible for us to go there; because at that time, besides having the winds contrary to us, we had likewise the currents against us, which follow the direction of the reigning monfoon. It is true, they keep the direction of the preceding monfoon for near a month after it; but the changing of the monfoon, which commonly happens in October, may come a month fooner, as well as a month later. In September there is little wind: in October and November still less; that being the season of calms. The governor of Amboina chooses at this season to go his rounds to all the isles which depend upon his government. June, July, and August, are very rainy. The eastern monfoon generally blows S. S. E. and S. S. W. to the north of Ceram and Boero; in the ifles of Amboina and Bandas it blows E. and S. E. The western monsoon blows from W. S. W. and N. W. The month of April is the term when the western winds cease blowing; this is the formy monfoon, as the eafterly one is the rainy monfoon. Captain Clerk told us, that he had in vain cruized before Amboina, in order to enter it, during the whole month of July: he had there fuffered continual rains,

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which had made all his people fick. It was at the fame time that we were fo well foaked in Port Praslin.

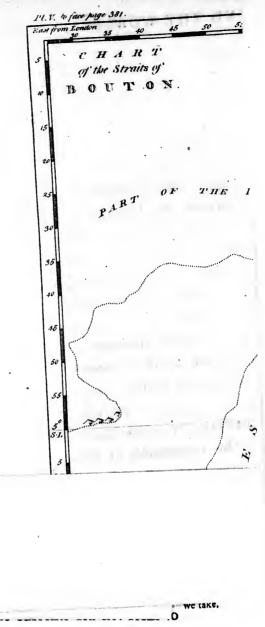
There had been three earthquakes this year at Boero, Remarks on almost close after each other, on the 7th of June, the quakes. 12th and on the 17th of July. It was the 22d of the same month that we felt one on New Britain. These earthquakes have terrible consequences for navigation in this part of the world. Sometimes they fink known ifles and fand-banks, and fometimes they raise some, where there were none before; and we gain nothing by fuch accidents. Navigation would be much fafer, if every thing remained as it is.

On the 7th after noon, all our people were on board, and we only waited for the land-breeze, in order to fet Boero. It was not felt till eight o'clock at night. I immediately fent a boat with a light to anchor at the point of the bank, which lies on the S. E. side, and we began to make every thing ready for fetting fail. We had not been misled, when we were informed that the bottom was very good in this anchorage. We made fruitless efforts at the capitan for a long time; at last the voyal broke, and we could only by the help of our windingtackle get our anchor out of this strong ooze, in which it was buried. We did not get under fail before eleven o'clock. Having doubled the point of the bank, we hoisted in our boats, as the Etoile did hers, and we Ccc 2 fleered!

fleered fuccessively N. E. N. E. by N. and N. N. E. in order to go out of the gulph of Cajeli.

Astronomical observations.

During our stay here, M. Verron had made leveral observations of distances on board; the mean result of which enabled him to determine the longitude of this gulph; and places it 2°53′ more to the westward than our reckoning, which we had followed after determining the longitude on New Britain. Upon the whole, though we found the true European date current in the Moluccas, from which it was very natural, we had lost a day by going round the world with the sun's course, yet I shall continue the date of our journals, only mentioning, that instead of Wednesday the 7th, they reckoned Thursday the 8th in India. I shall not correct my date, till I come to the isse of France.



make any fensible difference till noon. On the 8th in the

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Run from Boero to Batavia.

LTHOUGH I was convinced that the Dutch re- 1768. September. present the navigation between the Moluccas as Difficulties much more dangerous than it really is, yet I well gation in the knew that it was full of shoals and difficulties greatest difficulty for us was to have no accurate chart of these parts of India, the French charts of them being more proper to cause the loss of ships than to guide them. I could get nothing but vague information. and imperfect instructions from the Dutch at Boero. When we arrived there, the Draak was going to leave the port in a few days, in order to bring an engineer to Macassar, and I intended to follow her to that place; but the resident gave orders to the commander of this fnow to flay at Cajeli till we were gone. Accordingly we fet fail alone, and I directed my course so as to pass to the northward of Boero, and to go in fearch of the straits of Button, which the Dutch call Button-straat,

We ranged the coast of Boero at the distance of about Course which a league and a half, and the currents did not feem to make any fensible difference till noon. On the 8th in

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the morning we perceived the illes of Kilang and Manipa. From the low land which you find after going out of the gulph of Cajeli, the coast is very high, and runs W. N. W. and W. by N. On the 9th in the morning we got fight of the ifle of Xullabessie; it is a very inconfiderable one, and the Dutch have a factory there, in a redoubt, called Cleverblad, or the Clover-leaf. The garrison consists of a serjeant and twenty-five men, under the command of M. Arnoldus Holtman, who is only book-keeper. This ifle formerly was one of the dependences of the government of Amboina, at present it belongs to that of Ternate. Whilit we ran along Boero we had little wind, and the fettled breezes almost the fame as in the bay. The currents during these two days fet us near eight leagues to the westward. We determined this difference with precision enough, on account of the frequent bearings which we took. On the last day they likewise set us a little to the southward, which was verified by the meridian altitude obferved on the 10th.

We had feen the last lands of Boero on the 9th, at sun-setting; we found pretty fresh S. and S. S. E. winds out at sea, and we passed several very strong races of a tide. We steered S. W. whenever the winds permitted, in order to fall in with the land between Wawoni and Button, as I intended to pass through the straits of that

name.

name It is pretended that during this feafon it is dangerous to keep to the eastward of Button, that one runs the risk of being thrown upon the coast by the winds and currents, and that then it is necessary, in order to lay it again, to wait for the western monsoon's being Nautical adperfectly fet in. This I have been told by a Dutch mariner, but I will not answer for the truth of it. I will however positively affert that the passage of the firaits is infinitely preferable to the other course, either to the northward or to the fouthward of the shoal called Toukanbessie: this latter being full of visible and hidden dangers, which are dreaded even by those who know the coast.

On the 10th in the morning, one Julian Launai, taylor, died of the scurvy. He began already to grow better, but two excesses in drinking brandy carried him off.

The 11th, at eight o'clock in the morning, we faw Sight of the the land, bearing from W. by S. to S. S. W. W. nine o'clock we found that it was the ifle of Wawoni, which is high, especially in its middle : at eleven o'clock we discovered the northern part of Butten. At noon we observed in 4° 6' of fouth lat. The northermost point of the ifle of Wawoni then bore W. 1 N, its fouthermost point S. W. by W. 4° W. eight or nine leagues distant, and the N. E. point of Button, S. W. & W. about

nine

nine leagues distant. In the afternoon we stood within two leagues of Wawoni, then stood out into the offing, and kept plying all night, in order to keep to windward of the straits of Button, and be ready to enter them at day-break. The 12th, at six o'clock in the morning, it bore between N. W. by W. and W. N. W. and we stood in for the north point of Button. At the same time we hoisted out our boats, and kept them in tow. At nine o'clock we opened the straits, with a fine breeze, which lasted till half past ten o'clock, and freshened again a little before noon.

Description of the en-

When you enter these straits, it is necessary to range the land of Button, of which the north point is of a middling height, and divided into several hummocks. The cape on the larboard side of the entrance is steep and bold-to. Several white rocks ly before it, pretty high above the water, and to the eastward is a fine bay, in which we saw a small vessel under sail. The opposite point of Wawoni is low, tolerably level, and projects to the westward. The land of Celebes then appears before you, and a pass ge opens to the north, between this great isle and Wawoni; this is a false passage: the southern one indeed appears almost entirely shut up; there you see at a great distance a low land, divided as it were into little isles or keys. As you advance in the straits, you discover upon the coast

of Button, great round capes, and fine creeks. Off one of these capes are two rocks, which one must absolutely take at a distance for two ships under sail; the one pretty large, and the other a small one. About a league to the eastward of them, and a quarter of a league off the coast, we founded in forty-five fathoms, fand and ooze. The straits from the entrance run successively S. W. and fouth.

At noon we observed in 4° 29' fouth lat. and were then fomewhat beyond the rocks. They ly off a little isle, behind which there appears to be a fine inlet. There we faw a kind of vessel in form of a square chest, having a periagua in tow. She made way both by failing and rowing, and ranged the shore. A French failor, whom we took in at Boero, and who for these four years past had failed with the Dutch in the Moluccas, told us that it was a boat of piratical Indians, who endcavour to make prisoners in order to sell them. They feemed to be rather troubled at meeting with us. They furled their fail, and fet their vessel with setting poles close under the shore, behind the little isle.

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We continued our course in the straits, the winds Aspect of the turning round with the channel, and permitting us to come by degrees from S. W. to fouth. Towards two o'clock in the afternoon we thought the tide began to fet against us; the sea then washed the lower parts of

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the trees upon the coast, which seems to prove that the flood-tide comes here from the northward, at least during this feafon. At half an hour after two o'clock we passed a very fine port upon the coast of Celebes. This land offers a charming prospect, on account of the variety of low lands, hills, and mountains. The landscape is adorned with a fine verdure, and every thing announces a rich country. Soon after, the ifle of Pangefani, and the keys to the northward of it, appear separated, and we distinguished the several channels which they form. The high mountains of Celebes appeared above, and to the northward of these lands. The straits are afterwards formed by this long ifle of Pangasani, and by that of Button. At half past five o'clock we were locked in fo that we could not fee either the entrance or the out-let, and we founded in twenty-feven fathoms of water, and an excellent oozy bottom.

First anchorage.

The breeze which then came from E. S. E. obliged us to fail close upon it, in order to keep the coast of Button on board. At half past six o'clock, the wind coming more contrary, and the tide setting pretty strong against us, we let go a stream-anchor almost in the midst of the channel, in the same soundings which we had before, twenty-seven fathoms, soft ooze; which is a mark of an equal depth in all this part. The breadth of the straits from the entrance to this first anchorage,

varies from seven to eight, nine and ten miles. The night was very fine. We supposed there were habitations on this part of Button, because we saw several fires there. Pangafani appeared much better peopled to us, if we judge by the great number of fires on every part of it. This ifle is here low, level, and covered with fine trees, and I should not wonder if it contained spices.

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On the 13th, a great many periaguas, with out-Traffic with riggers, furrounded the ships. The Indians brought us tan's. fowls, eggs, bananas, perrokeets and cockatoes. They defired to be paid in Dutch money, and especially in a plated coin, which is of the value of two French fous and a half. They likewife willingly took knives with red handles. These islanders came from a considerable plantation on the heights of Button, opposite our anchorage, occupying the skirts of five or fix mountains. The land is there entirely cleared, interfected with ditches, and well planted. The habitations lay together in villages, or folitary in the midst of fields, surrounded by hedges. They cultivate rice, maize, potatoes, yama, and other roots. We have no where eaten better bananas than we got at this place. Here are likewise abundance of cocoa-nuts, citrons, mangle apples, and ananas or pine-apples. All the people are very tawny, of a short stature, and ugly. Their language, the same

as that of the Molucca isles, is the Malays, and their religion the Mahometan. They seem to have a great experience in their trade, but are gentle and honest. They offered us for sale some pieces of coloured but very coarse cotton. I shewed them some nutmegs and cloves, and asked them to give me some. They answered that they had some dried in their houses, and that whenever they wanted any, they went to get it upon Ceram, and in the neighbourhood of Banda, where the Dutch certainly are not the people to provide them with it. They told me that a great ship belonging to the company had passed through the straits about ten days ago.

From fun-rifing the wind was weak and contrary, varying from fouth to S. W. I fet fail at half past ten, with the first of the flood, and we made many boards without gaining much way. At half past four o'clock in the afternoon we entered a passage, which is only four miles broad. It is formed on the side of Button, by a low, but much projecting point, and leaves to the northward a great bay, in which are three isses. On the side of Pangasani it is for ed by seven or eight little isses or keys, covered with wood, and lying at most half a quarter of a league from the coast. In one of our boards we ranged these keys almost within pistol shot, sounding close to them with sisteen fathoms with-

out finding bottom. In the channel our foundings were in thirty-five, thirty, and twenty-feven fathoms, oozy bottom. We passed without, that is, on the west side of the three isles, upon the coast of Button. They are of a considerable size, and inhabited.

The coast of Pangasani here rises like an amphi-Second an-chorage. theatre, with a low land at bottom, which I believe is often overflowed. I conclude it from feeing the islanders always fix their habitations upon the fides of the mountains. Perhaps too, as they are almost always at war with their neighbours, they choose to leave an interval of wood between their huts and the enemies who should attempt the landing. It seems even that they are dreaded by the inhabitants of Button, "who confider them as pirates, upon whom no reliance can be had. Both parties are likewise used to wear the criss or dagger constantly in their girdle. At eight o'clock in the evening, the wind dying away entirely, we'let go our stream-anchor in thirty-fix fathoms, bottom of foft ooze. The Etoile anchored to the northward, nearer the land. Thus we had passed the first narrow gut or

The 14th, at eight o'clock in the morning, we Third and fourth anweighed and made all the fail possible, the breeze being chorage. faint, and we plied till noon; when, upon seeing a bank to the S. S. W. we anchored in twenty fathoms, sand and

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ooze, and I fent a boat to found round the bank. In the morning feveral periaguas came alongfide, one among them displaying Dutch colours at her poop. At her approach, all the others retired to make way for her. She had on board one of their orencaies or chiefs. The company allow them their colours, and the right to carry them. At one o'clock in the afternoon we set sail again, with a view to gain some leagues farther; but this was impossible, the wind being too light and scant; we lost about half a league, and at half past three o'clock we let go our anchor again, in thirteen fathom bottom of sand, ooze, shells, and coral.

Nautical advice.

Mean while M. de la Corre, whom I had sent in the boat, to sound between the bank and the shore, returned and made the following report: Near the bank there is eight or nine fathom of water; and as you go nearer the coast of Button, which is high and steep, opposite a sine bay, you always deepen your water, till you find no bottom with eighty fathom of line, almost midchannel between the bank and the land. Consequently, if one was becalmed in this part, there would be no anchoring, except near the bank. The bottom is, upon the whole, of a good quality hereabouts. Several other banks ly between this and the coast of Pangasani. We cannot therefore sufficiently recommend it, to keep as close as possible to the land of Button in all this strait.

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The good anchorages are along this coast; it hides no danger; and, besides this, the winds most frequently blow from thence. From hence, almost to the out-let of the strait, it feems to be nothing but a chain of isles; but the reason of this is, its being intersected by many bays, which must form excellent ports.

The night was very fair and calm. The 15th, at Continuation five o'clock in the morning, we fet fail with a breeze at tion of the E. S. E. and we steered so as to come close to the east of Button. At half past seven o'clock we doubled the bank, and the breeze dying away, I hoisted out the long-boat and barge, and made fignal for the Etoile to do the fame. The tide was favourable, and our boats towed us till three o'clock in the afternoon. We paffed by two excellent bays, where I believe an anchorage might be found; but all along, and very near the high-shores, there is no bottom, At half after three o'clock the wind blew very fresh at E. S. E. and we made fail to find an anchorage near the narrow pass, by which one must go out of these straits. "We did not yet discover any appearances of it. On the contrary, the farther we advanced, the less issue did we perceive. The lands of both shores, which over-lap here, appear as one continued coast, and do not so much as let one suspect any out-let.

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At half past four o'clock we were opposite, and to the weltward of a very open bay, and faw a boat of the country-people's, which feemed to advance into it, to the fouthward. I fent my barge after her, with orders to bring her to me, as I intended to get a pilot by this means. During this time our other boats were employed in founding. Somewhat off shore, and almost opposite the north point of the bay, they found twentyfive fathom, fand and coral bottom; and after that they were out of foundings. I put about, then lay-to under top-fails, in order to give the boats time to found. After passing by the entrance of the bay, you find bottom again, all along the land which joins to its foutherly point. Our boats made fignal of 45, 40, 35, 29, and 28 fathom, oozy bottom; and we worked to gain this anchorage with the help of our long-boats. At half past five, we let go one of our bower-anchors there, in thirty-five fathom of water, bottom of fost ooze. The Etoile anchored to the fouthward of us.

Fifth anchorage.

As we were just come to an anchor, my barge returned with the Malayo boat. He had not found it difficult to determine the latter to follow her; and we took an Indian, who asked four ducatoons (about thirteen shillings sterling) for conducting us; this bargain was soon concluded. The pilot came to ly on board, and his periagua went to wait for him on the other fide of the passage

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passage. He told us, she was going thither through the bottom of a neighbouring bay, from whence there was but a short portage, or carrying-place, for the periagua. We were, upon the whole, enabled to do without the affiltance of this pilot; for fome moments before we anchored, the fun shining very favourably upon the entrance of the gut, was the occasion of our discovering the larboard point of the out-let, bearing S. S. W. 4° W. but one must guess which it is; for it laps over a double rock, which forms the starboard point. Some of our gentlemen employed the rest of the day in walking about on shore; they found no habitations near our anchorage. They likewise searched the woods, with which all this part is entirely covered, but found no interesting production in it. They only met with a little bag near the shore, containing some dried nutmegs.

The next morning we began to heave a head at half past two o'clock in the morning, and it was four before we got under sail. We could hardly perceive any wind; however, being towed by our boats, we got to the entrance of the passage.

The water was then quite low on both shores; and as we had hitherto found that the slood-tide set from the northward, we expected the favourable return of it every instant; but we were much deceived in our hopes; for here the flood sets from the southward, at least dur-

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ing this season, and I know not which are the limits of the two powers. The wind had freshened considerably, and was right aft. In vain did we with its assistance endeavour to stem the tide for an hour and a half; the sixth anchor. Etoile, which sirst began to fall aftern, anchored near the entrance of the passage, on the side of Button, in a kind of elbow, where the tide forms a fort of eddy, and is not very sensibly felt. With the help of the wind I still struggled near an hour without losing ground; but the wind having left me, I soon lost a good mile, and anchored at one o'clock in the afternoon, in thirty sathom, bottom of sand and coral. I kept all the sails set, and steering the ship, in order to ease my anchor, which was only a light stream-anchor.

Leaving the Straits of Button; defeription of the passage. All this day our ships were surrounded with periaguas. They went to and fro as at a fair, being laden with refreshments, curiosities, and pieces of cotton. This commerce was carried on without hindering our maneuvres. At four o'clock in the afternoon, the wind having freshened, and it being almost high water, we weighed our anchor, and with all our boats a-head of the frigate we entered the passage, and were followed by the Etoile, who was towed in the same manner by her boats. At half past five o'clock, the narrowest pass was happily cleared; and at half an hour after six we anchored without, in the bay called Bay of Bouton, under the Dutch settlement.

Let us now return to the description of the passage. When you come from the northward, it does not begin to open till you are within a mile of it. The first object which strikes one, on the side of Button, is a detached rock, hollow below, reprefenting exactly the figure of a tented galley *, half of whose cut water is carried away: the bushes which cover it seem to form the tent; at low water, this galley joins to the bay; at high water, it is a little ifle. The land of Button, which is tolerably high in this part, is covered with houses, and the sea-shore full of enclosures, for catching sish in. The other shore of the passage is perpendicular; its point is diffinguishable by two sections, which form as it were two stories in the rock. After passing the galley, the lands on both fides are quite fleep, and in some parts even hang over the channel. One would think, that the god of the fea had opened a passage here for his swelled waters, by a stroke of his trident. However, the aspect of the coast is charming; that of Button is cultivated, rifes like an amphitheatre, and every where full of habitations, unless in such places, which by their steepness exclude men from coming at them. The coast of Pangafani, which is scarce any thing but one folid 1 22.41

^{*} Galere tentée: we suppose M. de Bougainville means a galley, with her awnings spread. F.

rock, is however covered with trees; but there appear only two or three habitations on it.

About a mile and a half to the northward of the paffage, nearer Button than Pangasani, we find 20, 18, 15, 12, and 10 fathom, oozy bottom; as we advance to the four ward in the channel, the bottom changes; there is find and coral at different depths, from thirtyfive to twelve fathom, and after that you are out of foundings.

Advice on this navigation.

The passage is about half a league long; its breadthvaries from about 150 to 400 toiles *, as we judged from appearance. The channel goes winding, and on the fide of Pangasani; for at about two-thirds of its length, there is a fishery, which must be considered as a mark to avoid this shore, and range that of Button. In general it is necessary, as much as possible, to keep the middle of the gut. It is likewise sit, unless you have a brisk and favourable wind, to have your boats out a head, in order to steer well in the finuosities of the channel. The current, upon the whole, is strong enough there to carry you past in a calm, and even when there is a light contrary wind; but it is not fufficient to overcome a brisk head-wind, and to permit your passing the channel, making short boards under top-fails. When you come out of the gullet,

^{*} Of fix feet French measure each.

the land of Button, several isles to the S. W. of it, and the lands of Pangasani look as the entrance of a great gulph. The best anchorage there, is opposite the Dutch settlement, about a mile off shore.

Ourspilot from Button, had affisted us with his knowledge, as far as was possible for a man who knows the particular fituation of these parts, but understands nothing of the manœuvres of our ships. He rook the greatest care to inform us as all dangers, banks, and anchorages; only he always equired, that we should fleer right in for the place where we wanted to go, making no allowance for our manner of hugging the wind, in order to be to windward, and to fecure our point. He likewise believed, that we drew eight or ten fathom of water. In the morning another Indian came on board; he was an experienced old man, and we took him to be the father of our pilot. They stayed with us till the evening, and I fent them back in one of my boats. 11 Their habitation is near the Dutch factory: They would absolutely eat none of our provisions, not even, bread; fome bananas and betel were their only food. They were not fo religious about drinking. Both the pilot and his father drank great quantities of brandy; being, doubtless, assured that Mahomed had, only forbid them wine.

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Great visit of the islanders.

The 17th, at five o'clock in the morning, we were The wind was on-end; at first faint, then under fail. pretty fresh, and we continued plying. At day-break we faw a whole fwarm of periaguas come out from all parts; they foon furrounded the thips, and a commerce was established, with which all parties were pleased. The Indians, without doubt, disposed of their provisions to us, to much greater advantage than they could have done to the Dutch; however they fold them at a low rate, and all our failors could get poultry, eggs, and fruit. Both ships were full of fowls, up as high as the tops. I must here advise those that pass this way, to provide themselves, if they can, with the coin which the Dutch make use of in the Moluccas; and especially with the plated pieces; the value of which is 2½ fous. As the Indians did not know the coin which we had, they did not value the Spanish reals, nor our pieces of 12 and 24 fous; and often refused to take them. These Indians likewise offered to sell some finer and handfomer cottons than we had hitherto feen, and a prodigious quantity of cockatoes and parroquets, of the finest plumage.

Towards nine o'clock in the morning, we were vifited by five orencales of Button. They came in a boat, which looked like a European one, except its being managed with paddles instead of oars. They had a great

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Dutch flag at their poop. These orencaies are well dressed; they have long breeches, jackets with metal buttons, and turbans; whereas the other Indians are naked. They have likewise the distinctive mark which the company gives them; and which is a cane with a filver head, and this mark og on it. The oldest amongst them had above this mark an M, in the following manner, &d. They came, as they faid, to be obedient to the company, and when they heard that we were French, they were not disconcerted; and faid, that they very willingly did homage to France. They accompanied their first compliments of welcoming us, with the gift of a roe-buck; I presented them in the king's name with some filk stuffs, which they divided into five lots; and I taught them how to distinguish the colours of our nation. I offered them fome liquor; this was what they expected, and Mahomed permitted them to drink fome to the health of the fovereign of Button, and to that of France; to the prosperity of the Dutch company, and to our happy voyage. They then offered me all the affistance they were able to give; and told me, that within three years there had passed at different times, three English ships, which they had furnished with water, wood, fowls, and fruit; that they were their friends, and that they conceived, we should be their friends also. That instant their glasses were filled, and they had already drank off several bumpers. They further informed me, that the king of Button resided in this district; and I saw plainly that they were used to the more civilized manners of the capital. They call him Sultan *; and have certainly received that name from the Arabians, together with their religion. The Sultan is despotic and powerful, if power can be said to consist in the number of subjects; for his isle is large and well peopled. The orencaies, after taking leave of us, made a visit on board the Etoile. There they likewise drank to the health of their new friends, who were obliged to hand them down into their periaguas.

Situation of the Dutch at Button.

I asked them when they were drinking, whether their isle produced spices? and they answered in the negative; and I readily believe they spoke the truth, considering the weak fettlement which the Dutch have here. This station is composed of seven or eight bamboo huts, with a kind of pallifadoes, decorated by the pole of a tent. There a serjeant and three men reside for the com-This coast, upon the whole, offers a most pleaspany. ing prospect; it is every where cultivated and covered The plantations of cocoa-nut trees are very with huts. frequent on it. The land rifes with a gentle flope, and every where offers cultivated and enclosed fields. fea-shore is all full of fisheries. The coast, which is opposite Button, is no less pleasing, nor less peopled.

^{*} The word Sultan is not of Arabic, but of Tartarian origin; but early introduced into the Arabian language by the Turks that were in the fervice of the Caliphs. F.

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Our pilot likewise returned to see us in the morning, and brought me fome cocoa-nuts, which were the best I had as yet tasted. He told me, that when the fun should be at its greatest height, the S. E. breeze would be very fresh, and I gave him a good draught of brandy for fuch good news. We actually faw all the periaguas retire towards eleven o'clock; they would not venture out to fea at the approach of the brifk wind, which did not fail to blow as the Indian had foretold. A fresh and pretty strong breeze at S. E. took us as we made a board upon an isle to the west of Button; it permitted us to steer W. S. W. and made us gain a good way against the tide. I must here observe, that one must take heed of Nautical ada bank, which runs pretty far out to sea from the isle of which I have just spoken. As we plied in the morning, we founded feveral times without finding bottom, with fifty fathoms of line.

At noon we observed in 5° 31' 30" fouth lat. and this observation, together with that which we had made at the entrance of the strait, served to determine its length with precision. At three o'clock we perceived the fouthern extremity of Pangasani. We had ever fince this morning feen the high mountains of the ifle of Cambona, on which there is a peak, whose summit rifes up above the clouds. About half an hour after four we discovered a part of the land of Celebes. We Fff hoisted

hoisted in our boats at fun-fetting, and fet all fails, fleering W. S. W. till ten o'clock in the evening, when we flood W. by S. and we continued this course all night, with fludding-fails fet alow and aloft.

Remarks on this naviga-

My intention was to fall in with the ifle of Saleyer, about three or four leagues from its northern point, that is, in 5° 55' or 6° of latitude, in order afterwards. to go in fearch of the strait of the same name, between this isle and that of Celebes, along which you fail without feeing it, as its coast almost from Pangasani forms a gulph of immense depth. It is likewise necessary to return in fearch of the strait of Saleyer, when you pass through the Toukan-beffie; and from the above details it must certainly be concluded, that the course through the strait of Button is in every respect preferable. It is one of the fafest and most agreeable navigations that ceding track. can be made. It joins all the advantages of the best harbour to excellent anchorage, and to the pleasure of making way at one's eafe. We had now as great an abundance of fresh provisions on board our ships as there had been want before. The fcurvy disappeared visibly; a great many fluxes were indeed complained of, occasioned by the change of food; this inconvenience, which is dangerous in the hot countries, where it commonly is converted into a bloody-flux, still more frequently becomes a fevere fickness in the Moluccas.

Advantages of the preBoth on shore and at sea it is deadly there to sleep in the open air, especially when the dew falls.

The 18th in the morning we did not fee land, and Passing the I believe, that, during night, we lost three leagues by leyer. the currents; we still continued our course to W. by S. At half past nine o'clock we had a fair view of the high lands of Saleyer, bearing from W. S. W. to W. by N. and as we advanced, we discovered a less elevated point, which feems to terminate this ifle to the northward. I then steered from W. by N. successively to N. W. by N. in order to view the straits well. This paffage, which is formed by the lands of Celebes and those of Saleyer, is likewise made more narrow by three isles which feem to flut it up. The Dutch call them Bougerones; and the passage, the Bout-saron. They have a fettlement upon Saleyer, commanded at present by Jan Hendrik Voll, book-keeper.

At noon we observed in 5° 55' fouth lat. At first, Description we thought we faw an island to the northward of the age. middle land, which we had taken for the point of Saleyer; but this is a pretty high land, terminated by a point which is connected with Saleyer, by an exceeding low neck of land. Afterwards we discovered at once two pretty long isles, of a middle height, about four or five leagues afunder. And laftly, between those two we perceived a third, which is very little and very low.

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The good paffage is near this little ifle, either to the northward or fouthward of it. I determined upon the latter, which appeared to me to be the largest. In order to facilitate the description, we shall call the little isse, Isle of the Passage; and the two others, the one South Island, and the other North Island.

When we had fufficiently viewed them, I lay-to at the beginning of night, to wait for the Etoile. did not come up with us till eight o'clock in the evening, and we entered the passage, keeping in the middle of the channel, which is about fix or feven miles broad. At half past nine o'clock we bore north and fouth with the Isle of the Passage, and the middle of South Island bore from fouth to S. by E. I then steered W. by S. at one o'clock in the morning, then lay-to with the larboard-tack till four o'clock in the morning. Before. and in the passage, we founded several times with the hand-lead, finding no bottom with twenty and twentyfive fathoms of line. On the 19th at day-break we came near, and ranged the coast of Celebes at the distance of three or four miles. It is really difficult to fee a finer country in the world. In the back-ground there appear high mountains, at the foot of which extends an immense plain, every where cultivated, and covered with houses. The sea-shore forms a continued plantation of cocoa-nut trees, and the eye of a failor, who

Description of this part of Celebes.

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who has but just left off falt provisions, sees with rapture great herds of cattle grazing in these agreeable plains, embellished with groves at various distances. The population seems to be considerable in this part. At half an hour after noon we were opposite a great village, of which, the habitations, situated amidst the co-coa-nut trees, for a considerable space, followed the direction of the coast, along which you find eighteen and twenty fathoms of water, bottom of grey sand; but this depth decreases as you approach the shore.

This fouthern part of Celebes is terminated by three long points, which are level and low, and between which there are two pretty deep bays. Towards two o'clock we chased a Malayo boat, hoping to find somebody in it who might have practical knowledge of these The boat immediately fled towards the shore, and when we joined her within reach of musket-shot, she was between the land and us, and we were in no more than feven fathoms of water. I fired three or four guns at her, which she did not attend to. She certainly took us for a Dutch ship, and was afraid of slavery. Almost all the people of this coast are pirates, and the Dutch make flaves of them whenever they take any. Being obliged to abandon the purfuit of this boat, I ordered the Etoile's canoe to found a head. of us.

Difficulty of the navigation in this part.

We were at this time almost opposite the third point of Celebes, named Tanakeka, after which, the coast tends to N. N. W. Almost to the N. W. of this point are four ifles, of which the most considerable named Tanakeka, like the S. W. point of Celebes, is low, level, and about three leagues long. The three others, more northerly than these, are very small. It was not neceffary to double the dangerous shoal of Brill or the Spectacles, which I take to be north and fouth of Tanakeka, at the distance of four or five leagues to the utmost. Two passages lay before us, one between point Tanakeka and the ifles, (and it is pretended that this is followed by the Dutch) the other between the isle of Tanakeka and the Spectacles; I preferred the latter, through which the course is more simple, and which I took to be the wideft.

I ordered the Etoile's boat to direct her course in such a manner as to pass within a league and a half of the isle of Tanakeka, and I followed her under topsails, the Etoile keeping in our wake. We passed over eight, nine, ten, eleven and twelve fathoms of water, steering from W. N. W. to W. by N. and then west, when we came into thirteen, fourteen, sisteen, and sixteen fathoms, the northermost isle bearing N. N. E. I then recalled the Etoile's boat, and stood S. W. by S. sounding every half hour, and always sinding sisteen or six-

teen fathoms, bottom of coarse grey sand and gravel. At ten o'clock in the evening, the depth encreased; at half past ten o'clock we founded in seventy fathoms. fand and coral; then we found none with 120 fathoms At midnight I made fignal for the Etoile to hoist in her boat, and carry as much fail as she could, and I steered S. W. in order to pass mid-channel, between the Spectacles and a bank called Saras, founding every hour without finding bottom. Whenever the wind is not brifk or favourable for doubling the Spectacles, it is necessary to anchor on the coast of Celebes, in one of the bays, and to wait for fettled weather there; otherwise you run the risk of being thrown upon this dangerous shoal by the currents, without your being able to prevent it.

The next day we faw no land; at ten o'clock we Continuation flood to W. S. W. and at noon had an observation in tion of our 6° 10' touth latitude. Then reckoning that we had doubled the bank of Saras, t least being fure, by obfervation, of being to the outhward of it, I fleered west, and after making five or fix leagues by this course, I stood W. by N. sounding every hour without finding bottom. Thus we kept in the channel between the Sestenbank and the Hen (Poule), to the northward; and the Pater-nofter and Tangayang to the fouthward, carrying all fails fet, both night and day, in order to

get time to found, by gaining upon the Etoile. I was told, that the currents here fet towards the ifles and bank of Tangayang. By the observation at noon, which was in 5° 44, we had, on the contrary, at least nine-minutes of difference north. The best advice I can give, is to keep such a course as to be out of soundings; you are then sure of being in the channel; if you approach too near the southern isles, you would begin to find only thirty fathom of water.

We made fail all the day of the 21st, in order to view the ifles of Alambaï. The French charts mark three of them together, and a much larger one to the S. E. of them, seven leagues distant. This last does not exist where they place it; and the ifles of Alambai are all the four isles together. I reckoned myself in their latitude at fun-fet, and steered W. by S. till we had run the length of them. During day-time we had dispensed with founding. At eight o'clock in the evening we had forty fathom of water, bottom of fand and ooze. then flood S. W. by W. and W. S. W. till fix in the morning; then reckoning that we had passed the isles of Alambai, we flood W. by S. till noon. During night we always found forty fathom, bottom of foft ooze, till four o'clock, when we found only thirty-eight. mid-night we faw a boat coming towards us; as foon as the perceived us, the hauled her wind, and would not

bear down to us, though we twice fired a gun. people are more afraid of the Dutch, than of the firing of guns. Another boat, which we faw in the morning, was not more curious to come near us. At noon we observed in 6° 8' of latitude, and this observation further gave us a distance of 8' north of our reckoning.

We were now past all the dangers which are so much General re-

dreaded in the navigation from the Moluccas to Bata- navigation. The Dutch take the greatest precautions to keep via. those charts fecret by which they fail in these parts. It is probable that they magnify the dangers; at least I have feen very few in the straits of Button, Saleyer, and in the last passage we had now left, though all these three parts had been described to us at Boero, as perilous beyond measure. I own that this navigation would be much more difficult from east to west. The points of landfall to the eastward are not fine, and can easily be missed, whereas those to the west are fine and safe. However, in both courses, it is effential to have good obfervations of latitude every day. The want of this help

might lead one into dangerous mistakes. We could not, in these last days, compute whether the currents fet us eastward or westward, as we had had no bear-

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I must here mention, that all the French charts of Inexactness these parts cannot be depended upon. They are inac-charts of this Ggg

curate, not only in regard to the position of the coasts and isles, but even in the essential latitudes. The straits of Button and Saleyer are extremely faulty; our charts even have omitted the three ifles which make this last paffage narrower, and those which ly to the N. N. W. of the isle of Tanakeka. M. d'Après, at least mentions, that he does not answer for the exactness of his chart of the Moluccas and Philippinas, because he had not been able to obtain fatisfactory memoirs concerning that part. For the fafety of navigators, I wish that all those, who compile charts, would display the same candour. map which gave me the greatest assistance, is that of Asia, by M. d' Anville, published in 1752. It is very good from Ceram to the ifles of Alambai. On the whole courfe I have verified, by my observations, the exactness of his positions, and of the bearings which he gives to the most interesting parts of this difficult navigation. I shall add, that New Guinea and the isles of Papua come nearer the truth in this map, than in any other which I had in my hands. I do this justice to M. d' Anville's work with pleafure. I have known him particularly; and he feemed to me to be as good a citizen as he was a good critic, and a man of great erudition.

From the 22d in the morning, we continued our course W. by S. till the 23d, at eight o'clock in the morning, when we steered W. S. W. We found 47,

45, 42, and 41 fathom; and the bottom, I shall fay it once for all, is here, and upon the whole coast of Java, an excellent bottom of foft ooze. We flill found feven minutes difference north by the altitude at noon, which we observed in 6° 24'. The Etoile had made fignal of feeing the land by fix o'clock in the morning; but the weather becoming fqually, we did not then perceive it. After noon I shaped our course more to the fouthward, and at two o'clock we discovered at masthead the north coast of the isle of Maduré. At fix o'clock we fet it, bearing from S. E. by S. to W. & S. The horizon was too thick to enable us to compute at what diftance it was. The foundings in the afternoon constantly gave forty fathom. We faw a great many fishingboats, fome of which were at anchor, and had thrown out their nets.

The winds, during night, varied from S.E. to S.W. We Sight of the ran close-hauled, with the larboard tacks on board; and from ten o'clock in the evening had foundings in 28. 25, and 20 fathom. At nine o'clock in the morning. when we had approached the land, we found 17 fathon. and at noon only ten. The great lands of point Alang upon Java, then bore S. E. by S. of us, about two leagues; the isle of Mandali S. W. 9° W. two miles; and the most westerly lands, W. S. W. four leagues. Having these bearings, we observed in 6° 22' 30", which was pretty

conformable to our estimated latitude, pricking off our point at noon upon the chart of M. d' Après, according to the bearings I found.

Geographical

- If, That the coast of Java is there placed nine or twelve minutes more to the southward than it ought to be, by the mean result of our meridian observation.
- 2d, That the position of point Alang is not exact in it, as he makes it run W. S. W. and S. W. by W. whereas it really runs from the isle of Mandali W. by S. for about 15 miles; after which i turns to the southward, and forms a great gulph.

3d, That he gives too little extent to this part of the coast; and that if we had followed the bearings on his chart, we must, from noon to noon, have made thirteen miles less to the westward; either because the coast had really so much more extent, or because the currents set us to the eastward.

Meeting fome Dutch stips.

Besides a great number of sishing-boats, we saw in the morning four ships, of which two stood the same course as ourselves, and displayed Dutch colours. Towards three o'clock we joined one of them, and spoke with her; she was a snow from Malacca, bound for Japara. Her consort, a three-masted ship, likewise coming from Malacca, was bound for Saramang. They soon came to an anchor upon the coast. We ranged it, at the distance of about three quarters of a league, till

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four o'clock in the evening. We then steered W. by N. in order not to get deeper into this gulph, and to pass on the off side of a coral-bank, which is about sive or six leagues off shore. As far as this part, the coast of Java is not much elevated near the sea-shore, but in the interior parts we perceived high mountains. At half past sive o'clock, the middle of the isles of Carimon-Java bore N. 2° W. about eight leagues.

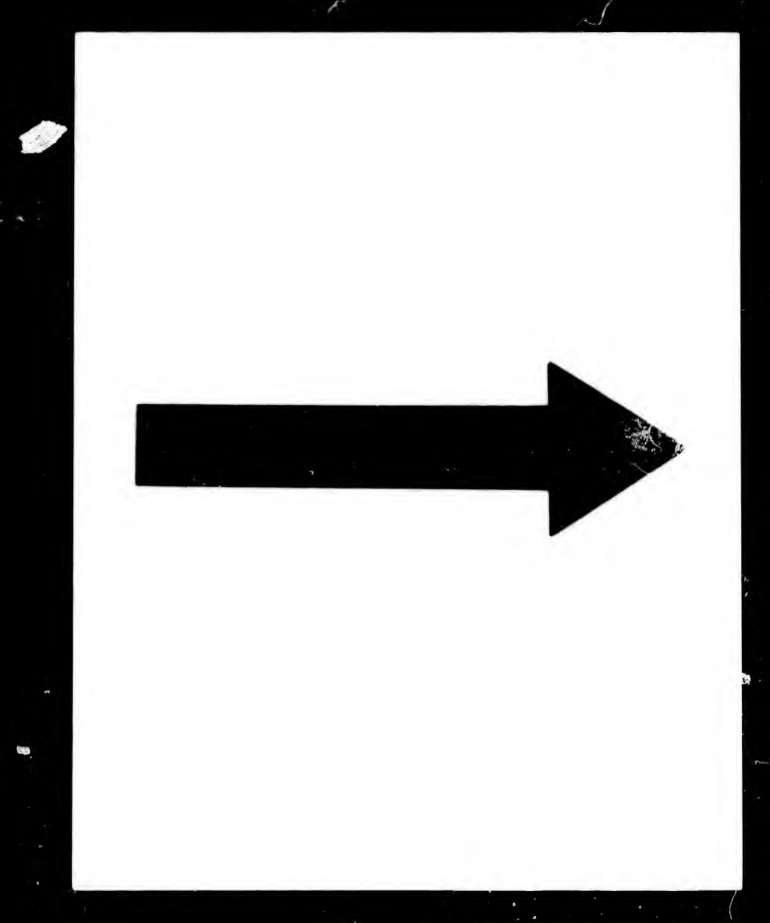
then west till noon. The day before we had founded in nine and ten fathom near the shore; we deepened our water by feven o'clock in the evening; when we found 30, and in the night 32, 34, and 35 fathom. At funrife we faw no lands, only fome ships; and, as usual, an infinite number of fishing-boats. Unluckily it was a calm almost the whole 25th, till five o'clock in the evening. I fay unluckily, by fo much the more, as it was necessary we should have sight of the land before night, in order to direct our course in consequence thereof, between Point Indermay, and the Isles of Rachit, and afterwards to keep towards the offing of some rocks under water, which are to the westward of them. From noon, when we had observed in 6° 26' of latitude, we steered W. and W. by S. but the sun set before we could fee the land. Some of our people thought, but with-

out any certainty, that they perceived the blue moun-

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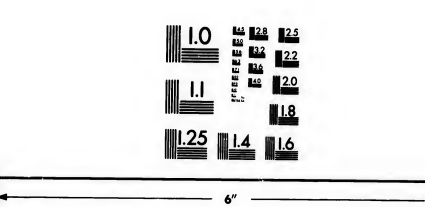
We flood W. by N. till four o'clock in the morning, Course along

tains,



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tains, which are forty leagues off Batavia. From fix o'clock in the evening to midnight, we fleered W. and W. by N. founding every hour in twenty-five, twenty-four, twenty-one, twenty, and nineteen fathoms. At one o'clock in the morning we ran W. by N. from two o'clock to four, N. W. then N. W. by W. till fix o'clock. My intention, expecting to be in the middle of the channel between the ifles of Rachit and the land of Java at one o'clock in the morning, was to get to the northward of the rocks. We founded thrice in twenty fathoms, than twenty-two, next twenty-three, and I then reckoned myself three or four leagues to the N. N. W. of the isles of Rachit.

Error in the reckoning of our course.

I was very much out in my reckoning. On the 26th, the rays of the rifing fun shewed us the coast of Java, bearing from S. by W. to west, some degrees north, and at half past seven o'clock we saw from mast-head the isles of Rachit, about seven leagues distant, bearing N. N. W. and N. W. by N. These bearings gave me a prodigious and dangerous difference with the chart of M. d'Après. But I suspended my judgment till the observation at noon should determine whether this disference was to be attributed to the currents, or whether the chart ought to be charged with it. I steered W. by N. and W. N. W. in order to view the coast well, it being in this part extremely low, and without any

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mountains in the interior parts. The wind was at S. S. E. S. E. and E. pretty fresh.

At noon the fouthermost point of Indermay bore E. Causes of this by S. 2° S. about four leagues distant; the middle of the isles of Rachit, N. E. five leagues distant, and the mean result of the altitude observed on board, placed us in 6° 12' of latitude. By this observation, and the bearings, it feemed to me that the gulph between the isle of Mandali and point Indermay, is in the chart laid down less broad from E. to W. by twenty-two minutes than it really is, and that the coast is therein laid down 16' more foutherly than our observations place it. The fame correction must take place in regard to the isles of Rachit, by adding, that the distance between these isles and the coast of Java, is at least two leagues greater than that which is expressed in the chart. In regard to the bearings of the feveral parts of the coast from each other, they appeared to me to be exact enough, as much as we could judge of it by our successive estimations made by fight, and as we ran along. Upon the whole, the differences above-mentioned are very dangerous for one who fails in this part in night-time.

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All this morning we had found twenty-one, twentythree, nineteen, and eighteen fathoms. The E. S. E. breeze continued, and we ranged the coast at three or four miles distance, in order to pass to the southward of

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the hidden rocks, of which I have already spoken, and which are laid down five or fix leagues to the westward of the illes of Rachit. At one o'clock in the afternoon, a, boat, which lay at anchor a-head of us, made fail upon the starboard-tack, which made me think that the current then changed, and became contrary to us. We spoke with her at two o'clock; a Dutchman who commanded her, and who feemed to be the only white man on board, having fome mulattoes with him, faid, he was bound for Amboina and Ternate; and that he came from Batavia, from whence he was twenty-fix leagues by his reckoning. After coming out of the passage of Rachit, and passing within the rocks which are under water. I wanted to fland N. W. in order to double two fand-banks, named Perilous Banks, which run pretty far out to sea, between the points Indermay and Sidari. The wind would not admit of it, and as I could only fland W. N. W. I let go a stream anchor. at feven o'clock in the evening, in thirteen fathoms. oozy bottom, about a league off shore. We could only ply with very short and unsafe tacks between the rocks under water on one fide, and the perilous banks on the other. We had founded fince noon in nineteen, fifteen, fourteen, and ten fathoms. Before we anchored, we made a short board to the offing, which brought us into thirteen fathoms.

We weighed on the 27th, at two o'clock in the morning, with the land-breeze, which this night came from the west, whereas on the preceding nights they had vecred all round from north to south by the east. Having steered N. W. we did not see the land again till eight o'clock in the morning, it being then very low, and almost overslowed; we kept the same course till noon, and from our setting sail to that hour, our soundings varied from thirteen to sixteen, twenty, twenty-two, twenty-three, and twenty-four fathoms. At half past ten o'clock we found a coral bottom; I sounded again the moment after, and the bottom was oozy as usual.

At noon we observed 5° 48' of latitude; we could not see the land from the deck, as it is so very low. We set it from mast-head, bearing from south to S. W. by W. at the computed distance of sive or six leagues. This day's observation, compared with the bearings, did not differ above two or three minutes, which this part of Java is placed too much south in the chart of M. d'Après; but this difference is equal to nothing, because, to make it real, we must suppose the computation of the distances of the bearings perfectly exact. The currents had still set us to the northward, and I believe likewise to the westward.

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New error in our reckoning.

The weather was very fine all day, and the wind favourable; in the afternoon I shaped our course a little more to the northward, in order to avoid the shallows of the point of Sidari. At midnight, thinking to have past them, we stood W. by S. and W. S. W. then S. W. feeing that the water, which was nineteen fathoms at one o'clock, was fuccessively encreased to twenty-seven fathoms. At three o'clock in the morning we perceived an isle, bearing N. W. 1 N. about three leagues. Being then convinced that I was more advanced than I at first thought, and even being afraid of passing by Batavia, I came to an anchor, in order to wait for day-light. At fun-rise we discerned all the isles of the bay of Batavia; the ifle of Edam, on which there is a flag, bore S. E. by S. about four leagues, and the isle of Onrust, or of Careening, S. by W. 1 W. near five leagues: thus we were ten leagues more to the westward than we had thought: a difference which may have been occasioned both by the currents, and by the inaccuracy with which the coast is laid down in the chart.

At half past ten o'clock in the morning I attempted to set sail, but the wind dying away immediately, and the tide being contrary, I let go a stream-anchor under sail. We weighed again at half an hour after noon, standing in for the middle of the isle of Edam, till we were within three quarters of a league of it. The cu-

pola of the great church at Batavia then bearing fouth. we steered for it, passing between the beacons which indicate the channel. At fix o'clock we anchored in the road in fix fathoms, oozy bottom, without mooring, as it is usual here to be content only with having another anchor ready to let go. An hour after, the Etoile anchored to the E. N. E. at two cable's lengths from us. Thus, after keeping the fea for ten months and a half, we arrived on the 28th of September, 1768, at one of Anchorage at the finest colonies in the universe, where we all looked upon each other as having completed our voyage.

Batavia, by my reckoning is in 6° 11' fouth latitude, and 104° 52' east longitude, from the meridian of Paris.

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C H A P. VIII.

Stay at Batavia, and particulars concerning the Moluccas.

THE unhealthy feafon, which here generally begins at the end of the monfoon, and the approach of the rainy western monfoon, determined us to make our stay at Batavia as short as possible. However, notwithstanding our impatient desire of leaving it, our wants forced us to pass a certain number of days there, and the necessity of getting some biscuit baked, which we did not find ready, detained us longer than we had imagined. On our arrival, there were thirteen or fourteen of the Dutch company's ships in the road, one of which was a flag ship. This is an old ship which is left at this station; it has the jurisdiction of the road. and returns the falute of all the merchant ships. I had already fent an officer to inform the governor-general of our arrival, when a barge from this flag ship came on board, with a paper written in Dutch, which I knew nothing of. There was no officer in the barge, and the cockfwain, who doubtless acted in his stead, asked me who we were, and required a certificate, written and figned by me. I answered him, that I had fent my decla-

Ceremonies at our arrival.

declaration on shore, and so I put him off. He returned foon after, infifting upon his first demand; I sent him away once more with the fame answer, and he put up with it. The officer who had been fent to the general, did not return till nine o'clock in the evening. He had not feen his excellency, who was in the country, and he was brought before the Sabandar, or introducer of strangers, who appointed him to return the next morning, and told him, that if I would come on shore, he would conduct me to the general.

Visits are made very early in this country, on account Visit to the of the excessive heat. We set out at six o'clock in the country. morning, conducted by the fabandar I Vanderluys, and we went to M. Vander Para, general of the East-Indies, who was at one of his country-houses, about three leagues from Batavia. We found him a plain, but civil man, who received us perfectly well; and offered us all the assistance we could be in need of. He appeared neither furprifed nor displeased at our having touched at the Moluccas; he even approved of the conduct of the chief resident at Boero, and of his good proceedings in our behalf. He confented to have our fick put into the hospital of the company, and immediately fent orders thither for their reception. As to the funplies which the king's ships were in want of, it was agreed, that we should give in an account of our de-

mands to the fabandar, who should be charged with providing us with every thing. One of the perquisites of his place was to gain something by us, and something by the undertakers. When all was settled, the general asked me, whether I would not salute the slag; I answered I would, on condition that the salute was returned gun for gun from the place. Nothing, says he, is more equitable, and the citadel has got the proper orders. As soon as I was returned on board, I saluted with sisteen guns, and the town answered with the same number.

I immediately sent our sick to the hospital, from both ships, being in number twenty-eight, some still afflicted with the scurvy, but the greater part ill of a bloody-flux. We likewise prepared to give in to the sabandar an account of our wants, in biscuit, wine, slour, fresh meat, and pulse; and I begged him to let us have our provision of water by the company's people. We at the same time thought of getting a lodging in town, during our stay: this we got in a great and sine house, here called the inner logement, where you are lodged and boarded for two rix dollars a day, servants not included, which amounts to about a pistole of our money. This house belongs to the company, who let it to a private person, and by that means give him the exclusive privilege of lodging all strangers. However,

men of war are not subject to this law, and therefore the officers of the Etoile went to lodge in a private family. We likewise hired several carriages, which one cannot absolutely do without in this great town, especially as we intended to visit its environs, which are infinitely more beautiful than the town itself. These hired carriages have room for two persons, are drawn by horses, and their price every day is somewhat more than ten francs (between eight and nine shillings sterling).

On the third day of our arrival, we went in a body to pay a visit of ceremony to the general, the sabandar having previously given him notice of it. He received us in another country-seat, named Jacatra, of which the distance from Batavia is only about a third of that of the house where I had been on the first day. The road which leads to it cannot be better compared than to the place called Boulevards, at Paris, supposing them to be embellished with a canal of running water on the right and the left. We ought to have made several other visits of ceremony; likewise introduced by the sabandar, namely, to the director-general, the president of justice, and the chief of the marine. M. Vanderluys told us nothing of it, and we only visited the latter. His title is Scopenhagen*. Though this

officer

This name is wretchedly disfigured from the Dutch, Schout-by-Nacht, which fignifies Rear Admiral. F.

officer only ranks as rear-admiral in the company's fervice, the present is however vice-admiral of the states general, by a particular favour of the stadtholder. This prince was willing thus to distinguish a man of quality, who, on account of his broken fortune, has been obliged to leave the service of the states, whom he has well served, and to take the place which he now occupies.

The Schout-by-Nacht is a member of the high regency, in whose assembly he has a scat, and a vote in their debates for the marine affairs; he likewise enjoys all the honours which are due to the Edel-heers. He keeps a great retinue, lives very high, and makes himself amends for the bad moments he has often passed at sea, by spending his time in a delicious villa.

Amusements which are to be found at Batavia.

The principal inhabitants of Batavia endeavoured to make our stay agreeable to us. Great feasts in the town and country, concerts, charming walks, the variety of objects united here, and most of them new to us, the sight of the emporium of the richest commerce in the world; and, more than this, the appearance of several people who, though of entirely opposite manners, customs, and religion, however form one society; every thing in sine concurred to charm the eye, instruct the navigator, and interest even the philosopher. Here is likewise a pretty good play-house; we could judge only

of the theatre itself, which seemed handsome to us; as we did not understand the language, we had feen enough of it by going there once. We were much more curious to fee the Chinese comedies, though we did not understand any more what was faid there; it o would not be very agreeable to fee them every day, but one ought to see one of each kind. Independent of the great pieces which are represented on a theatre, there are every day small pieces and pantomimes, represented on scassolds, built at every corner in the Chinese quarter. The Roman people called for bread and shows; the Chinese must have commerce and farces. God forbid I should ever again hear the declamations of their actors and actreffes, which is always accompanied with fome instruments. It is an overstrained recitative accompanied, and I know of nothing that can be more ridiculous, except their gestures. I must likewise ob ferve, that I cannot properly speak of their actors, because the parts of men are always acted by women. I shall add too, and allow the reader to make what inferences he pleases, that I have seen blows as frequent on the Chinese stage, and gain as much applause there. as at the Italian comedy, or at Nicolet's.

We could never be tired with walking in the environs Beauty of its of Batavia. Every European, though he be used to live in the greatest capitals, must be struck with the mag-

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nificence

nificence of the country around it. This is adorned with houses and elegant gardens, which are kept in order, in that talle and with that neatness which is peculiarly observable in all the Dutch possessions. I can venture to affert that these environs surpass those of the greatest cities in France, and approach the magnificence of those of Paris. I ought not to omit mentioning a monument, which a private person has there erected to the Muses. Mr. Mohr, the first clergyman at Batavia. a man of immense riches, but more valuable on account of his knowledge and tafte for the sciences, has built an observatory, in a garden belonging to one of his country-houses, which would be an ornament to any royal palace. This building, which is scarce completed, has cost prodigious sums. Its owner now does fomething still better, he makes observations in it. He has got the best instruments of all kinds from Europe, necessary for the nicest observations, and he is capable of making use of them. This astronomer, who is doubtless the richest of all the children of Urania, was charmed to fee M. Verron. He defired he should pass the nights in his observatory; unluckily, not a fingle one has been favourable to their purposes. M. Mohr has observed the last transit of Venus, and has communicated his observations to the academy of Harlem; they will ferve to determine the longitude of Batavia with precision.

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Though this city is really very fine, it is however Interior parts far from answering what one may expect, after seeing its environs. We fee few great buildings in it; but it is well laid out: the houses are convenient and pleasant; the fireets large, and adorned with a well embanked canal, and bordered with trees; the first to promote cleanliness, and the latter to procure conveniency by their hade. It is true, these canals keep up an unwholsome humidity, which renders the stay at Batavia pernicious to Europeans. The infalubrity of this climate is -likewife in part attributed to the bad quality of the water; therefore the rich people at Batavia drink nothing but Seltzer water, which they get from Holland-at a vast expence. The fireets are not paved; but on each fide there is a broad and fine foot-pavement of free-stone, or of bricks; and Dutch cleanliness constantly keeps it in the best repair. I do not pretend to give an exact and particular description of Batavia; that subject has often been exhausted. One may form an idea of that famous place, by knowing that it is built in the tafte of the finest towns in Holland, with this difference, that on account of the frequent earthquakes, the people cannot raife their houses very high, and consequently they have only one flory. I shall likewife not describe the Chinese camp, which is out of town, nor the police it is subject to.

to, nor their customs, nor a number of other things, which have already been repeatedly faid by others.

Riches and luxury of the inhabitants.

The luxury which prevails at Batavia is very firiking; the magnificence and tafte, with which the interior parts of the houses are decorated, are proofs of the riches of their inhabitants. We have however been told, that Batavia was not near fo great as it had been. For some years past, the company have forbid private persons to carry on the commerce between the two Indies, which was to them the fource of an immense circulation of riches. I do not censure this new regulation of the company, as I do not know what advantages they may have in view in this prohibition. I only know, that the persons in their service still know the secret of making thirtyll forty, an hundred, and up to two hundred thoufand livres, of yearly revenues, of their places, to which the falaries of fifteen hundred, three thousand, and at most, six thousand livres are annexed. But almost all the inhabitants of Batavia are employed by the company. However it is certain, that the price of houses, both in the town and country, is more than two thirds below their ancient value; yet Batavia will always, remain more or less rich; both by means of the secret I have just spoken of, and because those who make a fortune here, find it difficult to bring it over to Europe. There are no other means of conveying it to Holland than through the hands

hands of the company, who take charge of itat the rate of eight per cent, discount; but they take but a very little at a from each person. Besides this, it is impossible to send over fuch cash by stealth; the specie, which is current here, losing twenty-eight per cent. in Europe. The company employs the emperor of Java to ftrike a particular coin, which is the currency throughout India:

In no place in the world the different classes of ped-Particulars ple are less confounded together, than at Batavia; eve-the adminiry one has his rank affigned to him; this is fixed un- the company. alterably by some exterior marks; and the stiff etiquette is more rigidly observed here than it ever was at any con-The ranks of the different states are the high regency, the court of justice, the clergy, the fervants of the company, the officers of the marine, and, last of all, ingit livius, of yearly only over the military.

The high regency confilts of the general, who prefides there; of the counsellors of the Indies. whose title is Edele-heeren, of the prefident of the court of juffice, and of the Schout-by-Nacht. They meet at the castle twice a week. The counsellors of the Indies are now fixteen. in number; but they are not all at Batavia. Some of them have the important governments of the Cape of Good Hope, of Ceylon, of the coast of Coromandel, of the eastern part of Java, of Macassar, and of Amboina. and they relide there. These Edele-beeren have the prerogative

rogative of gilding their carriages all over, and having two running-footmen before them; whereas every private person can only keep one. It is further settled, that all coaches must stop, when those of the Edele-beeren pass by; and the people within, either men or women, are obliged to rise up.

The general, besides this distinction, is alone permitted to go with six horses; he is always followed by a guard on horseback, or at least by the officers of that guard, and some of the private men; when he passes by, both men and women must step out of their carriages; and the coaches of none but those of the Edelebeeren can drive to the slight of steps before his door. I have seen some of them, who had good sense enough to laugh with us in private at all these pompous prerogatives.

The court of Justice decides without appeal in all civil and criminal causes. About twenty years ago, they condemned a governor of Ceylon to death. That Edeleheer was convicted of exercising horrible oppressions in his government, and was executed at Batavia, on the place opposite the citadel. The appointment of the general of the Indies, of the Edeleheeren, and of the members of the court of Justice, is made out in Europe. The general, and the high regency of Batavia, propose persons for the other employments, and their choice must al-

ways be confirmed in Holland. However, the general has the right of giving away all the military preferments. One of the most considerable and best places, in point of emolument after the governments, is that of commissary of the country. This officer has the inspection over every thing, which forms the company's demeines upon the Ide of Java, even over the possessions and conduct of the feveral fovereigns of the island; he has likewise an absolute jurisdiction over those Javanese, who are the company's fubjects. The regulations of the police concerning them are very fevere, and every considerable offence is rigorously punished. The conflancy of the Javanese, in suffering the most barbarous torments, is incredible; but when they are executed, they must have white drawers on, and never be beheaded. If the company should refuse to have this complaifance for them, their authority would be in danger. and the Javanese would revolt. The reason of this is obvious: as, according to their tenets, they believe that they would meet in the other world with a bad reception, if they should arrive there without their heads, and without white drawers; they likewife dare to believe, that despotism has a power over them only in this world.

Another employment, which is much fought after, of which the functions are agreeable, and the revenues confiderable,

places in the company.

fiderable, is that of Sabandar, or minister for foreigners. There are two of them, the fabander of the Christians. and that of the Pagans. The former is charged with every thing that regards the European foreigners. latter is vested with the affairs relative to all the divers Order of the nations of India, comprising the Chinese. These last are fervice of the the brokers of all the interior commerce of Batavia. where their numbers at present exceeds a hundred thou-The abundance which has reigned for some years past in the markets of this great city, is likewise owing to their labour and care. In general, the order of employments in the company's fervice is as follows: affiftant, book-keeper, under-merchant, merchant, great-merchant, governor. All these civil degrees have a uniform, and the military ranks have a kind of correspondence with them. Thus for example; the major ranks as greatmerchant, the captain as under-merchant, &c. but the military can never come to any places in the administration, without changing their condition. It is very natural, that in a trading company, the military body should have no influence at all; they are there looked upon merely as a body who are kept in pay; and this idea is here fo much the more applicable, as it confifts entirely of strangers.

Demeines of the company of Java.

The company possesses, in their own right, a consiupon the ise derable part of the isle of Java. All the north coast, to

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the eastward of Batavia, belongs to them. They have added, several years ago, to their possessions, the isle of Maduré, of which the fovereign had revolted; and the fon is at present the governor of that isle, where his father had been king. The company have likewise profited of the revolt of the ming of Balimbuan, in order to appropriate to themselves that fine province, which forms the eastermost point of Java. That prince, who was the brother of the emperor, ashamed of being subject to merchants, and by the advice, as it is faid, of the English, (who furnished him with arms and gunpowder, and even built him a fort) attempted to throw off the yoke. The company spent two years, and great furns, in conquering him, and had concluded the war but two months before we came to Batavia. The Dutch had been worsted in the first battle; but in the second, the Indian vrince had been taken with all his family, and conducted to the citadel of Batavia, where he died a few days after. His fon, and the other persons of that unhappy family, were to be put aboard the first veffels, and brought to the Cape of Good Hope, where they will end their days upon the Isle of Roben.

The remaining part of the ifle of Java is divided into Number of feveral kingdoms. The emperor of Java, whose resi- into which dence lies in the fouthern part of the island, has the Java is difirst rank; next to him is the fultan of Mataran, and the

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king of Bantam. Tferibon is governed by three kings. vassals of the company, whose consent is likewise neceffary to all the other fovereigns on the ifle, for mounting their tottering thrones. They place a European guard round every one of these kings, and oblige them to answer for their persons. The company have likewife four fortified factories in the emperor's dominion; one in the fultan's, four in Bantam, and two in Tseribon. These sovereigns are obliged to furnish the company with provisions, at a certain rate fixed by the lat-The company receives rice, fugar, coffee, tin, and arrack from them; and again have the exclusive right of furnishing them with opium, of which the Javanese consume great quantities, and the sale of which brings in confiderable profits.

Commerce of Batavia.

Batavia is the emporium or staple of all the productions of the Moluccas. The whole crop of spices is carried thither: the ships are annually laden with as much as is necessary for the consumption in Europe, and what remains is burnt. This commerce alone forms the riches, and I may say affures the existence of the Dutch East India Company; it enables them to bear, not only the immense expences, which they must incur, but likewise the depredations of the people whom they employ, and which often come to as much as the expences themselves. They accordingly direct their principal

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cares to this exclusive commerce, and that of Ceylon. I shall say nothing of Ceylon, because I do not know that isse; the company have just put an end there to an expensive war, with more success than to another in the Persian gulph, where all their factories have been destroyed. But as we are almost the only ships of the sting that penetrated into the Moluccas, I must beg leave to give some particulars concerning the present state of that important part of the world, which is kept from the knowledge of other nations by the silence of the Dutch, and its great distance.

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Formerly they only comprised under the name of Particulars concerning Moluccas, the little isles situated almost under the line the Moluccas. between 15 S. lat. and 50 N. lat. along the western coast of Gilolo; of which the most considerable were Ternate, Tidor, Mothier or Mothir, Machian; and Bachian. By degrees that name became common to all the isles which produced spices. Banda, Amboina, Ceram, Boero, and all the adjacent isles are ranged under the same denomination, under which some have unsuccessfully attentioned to bring Bouton and Celebes. The Dutch now divide these countries, which they call the Countries of the East, into sour principal governments, from which the other sactories depend, and which again stand under the high regency of Batavia. These sources of the four governments are Amboina, Banda, Ternate, and Macassar.

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Government of Amboina.

Amboina, of which an Edel-heer is governor, has six factories dependent upon it, viz. on Amboina itself, Hila, and Larique; of which the chiefs rank, the one as merchant, and the other as under-merchant in to the westward of Amboina, the isles of Manipa and Boero, on the former of which is only a book-keeper, on the latter our benefactor Hendrick Ouman, under-merchant; Haroeko, a little ille, nearly to the E.S. E. of Amboina, where an under-merchant resides; and, lastly, Saparoea, an isle likewise to the S. E. and about 15 leagues off Amboina. There refides a merchant, in whose dependency is the little isle of Neeslaw, whither he fends a ferjeant and fifteen men: there is a little fort built upon a rock at Saparoea, and a good anchorage in a fine bay. This ifle, and that of Neeflaw, could furnish a whole ship's lading of cloves. All the forces of the government of Amboina actually confift of no more than 150 men, under the command of a captain, a lieutenant, and five enfigns: they have likewife two artillery officers, and an engineer.

Government of Banda. The government of Banda is more considerable, as to its fortifications, and its garrison is likewise more numerous; it consists of three hundred men, commanded by a captain, captain-limitenant, two lieutenants, four ensigns, and one artillery officer. This garrison, the same as that of Amboina, and of the other chief-

chief places, supplies all the detached stations. The entrance to Banda is very difficult to those who are unacquainted with it. It is necessary to range close along the mountain of Gunongapi, on which there is a fort, taking care to avoid a bank of rocks, which must be left on the larboard side. The pass is only a mile broad, and there are no soundings in it. You must then range along the bank, in order to get to the anchorge in eight or ten fathom under the fort London, where sive or six ships can ly at anchor.

Three stations depend upon the government of Banda; Ouriën, where a book-keeper refides; Wayer, where an under-merchant is flationed; and the ifle of Pulo Ry en Rhun, which is nearer Banda, and covered with nutmegs. A great-merchant commands upon this ifle. where the Dutch have a fort; none but floops can anchor in the harbour; and they must ly upon a bank which prevents their approaching the fort. It would even be necessary (in case of an attack) to canonade it under fail; for close to the bank there is no bottom to be found. There is no fresh-water upon the isle; the garrison is obliged to get it from Banda. I believe that the Isle of Arrow is likewise in the district of this government. There is a factory on it, with a ferjeant and fifteen men, and the company get pearls from thence. Timor and Solor, though they are pretty near

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it, depend immediately upon Batavia. These isles furnish sandal-wood. It is singular enough, that the Portuguese should keep a station upon Timor; and still more singular, that they make but little advantage of it.

Government of Ternate.

Ternate has four principal factories in its dependency, viz. Gorontalo, Manado, Limbotto, and Xullabessie. The chiefs of the two sirst rank as under-merchants; the latter are only book-keepers; several little stations, commanded by serjeants, likewise depend upon it. Two hundred and sifty men are garrisoned in the government of Ternate, under the command of a captain, a lieutenant, nine ensigns, and one artillery officer.

Government of Macassar.

The government of Macassar, upon the isle of Celebes, which is occupied by an Edel-heer, has four factories in its department; Boelacomba en Bonthain, and Bima, where two under-merchants reside; Saleyer and Maros, of which the chiefs are only book-keepers. Macassar, or Jonpandam, is the strongest place in the Moluccas; however, the natives are careful to confine the Dutch there within the limits of their station. The garrison there consists of three hundred men, commanded by a captain, captain-lieutenant, two lieutenants, and seven ensigns; there is likewise an artillery officer.

There are no fpices to be found within the district of this government, unless it is true that Button produces some, which I have not been able to ascertain. The intention which is one of the keys to the Moluccas, and to open an advantageous trade with Celebes and Borneo. These two great isles furnish the Dutch with gold, silk, cotton, precious forts of wood, and even diamonds, in return for iron, cloths, and other European or Indian merchandizes.

This account of the different stations which the Dutch poli-Dutch occupy in the Moluccas, is pretty exact. The Meluccas. police which they have there established does honour to the understanding of those who were then at the head of the company. When they had driven the Spaniards and Portuguese from thence, by the most senfible combination of courage with patience, they well guessed that the expulsion of the Europeans from the Moluccas would not fecure them the exclusive spicetrade. The great number of these isles made it almost impossible for them to guard them all; and it was not less difficult to prevent an illicit intercourse of these islanders with China, the Phillippinas, Macassar, and all fmuggling veffels or interlopers that should attempt it. The company had still more to fear, that some of the trees might be carried off, and that people might fucceed in planting them elsewhere. They resolved therefore to destroy as far as they could the spice trees in all the islands, only leaving them on some small islands, which :

which might eafily be kept; then nothing remained, but to fortify well these precious depositories. They were obliged to keep those fovereigns in pay, whose revenues confissed chiefly of this drug, in order to engage them to consent, that the fountain thereof should be annihi-Such is the fubfidy of 20,000 rix-dollars, which lated. the Dutch company pays annually the king of Ternate. and some other princes of the Moluccas. When they could not prevail on any one of these sovereigns to burn his spice-plants, they burnt them in spite of him, if they were the strongest; or else they annually bought up the green leaves of the trees, well knowing that they would perish, after being for three years thus robbed of their foliage, which the Indians were doubtless ignorant of.

By this means, whilst cinnamon is gathered upon Ceylon only, Banda alone has been consecrated to the culture of nutmegs; Amboina, and Uleaster, adjoining to it, to that of cloves, without its being allowed to cultivate either cloves at Banda, or nutmegs at Amboina. These places furnish more than the whole world can consume. The other stations of the Dutch, in the Moluccas, are intended to prevent other nations from settling there, to make continual searches for discovering and burning all the spice-trees, and to surnish subsistence for those isles where they are cultivated. Upon the whole, all the engineers and mariners employed in this part, are obliged

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when they leave the fervice, to give up all their charts and plans, and to make oath that they keep none. It is not long fince that an inhabitant of Batavia has been whipped, branded, and banished to a distant isle, for having shewed a plan of the Moluccas to an Englishman.

The spice-harvest begins in December, and the ships which are destined to take in ladings of it, arrive at Amboina and Banda in the course of January, and go from thence for Batavia in April and May. Two ships likewise go annually to Ternate, and their voyages are regulated by the monsoons. There are likewise some snows of twelve, or sourceen guns, destined to cruize in these parts.

Every year the governors of Amboina and Banda affemble, towards the middle of September, all the orencaies or chiefs in their department. They at first give them feasts and entertainments for several days; and then they set out with them in a kind of large boats, called coracores, in order to visit their governments, and burn all the superstuous spice-plants. The chiefs of every particular factory are obliged to come to their governors-general, and to accompany them on this visitation, which generally ends with the end of October, or at the beginning of November; and the return from this tour is celebrated by new festivals. When we were

at Boero, M. Ouman was preparing to fet out for Amboina, with the Orencaies of his island.

The Dutch are now at war with the inhabitants of Ceram; an island that is very rich in cloves. Its inhabitants would not fuffer their plants to be extirpated, and have driven the company from the principal flations which they occupied on their ground; they have only kept the little factory of Savai, fituated in the northern part of the isle, where they keep a ferjeant and fifteen men. The Ceramese have fire-arms and gun-powder. and they all fpeak the Malayo pretty well, besides their national jargon. The inhabitants of Papua are likewife constantly at war with the company and their vaffals. They have been feen in veffels armed with pedereroes, and containing two hundred men. The king of: Salviati*, which is one of their greatest islands, has been taken by furprize, as he was going to do homage to the king of Ternate, whose vassal he was, and the Durch keep him prisoner.

Nothing can be better contrived than the above plan and no measures could be better concerted for establishing and keeping up an exclusive commerce. Accordingly the company have long enjoyed it; and owe that fplendour to it, which makes

them more like a powerful republic, than a fociety of merchants. But I am much mistaken, or the time is nigh at hand, when this commerce will receive a mortal stroke. I may venture to fay, that to defire the deflruction of this exclusive trade, would be enough to effect it. The greatest safety of the Dutch consists in the ignorance of the rest of Europe concerning the true state of these isles, and in the mysterious clouds which wrap this garden of the Hesperides in darkness. there are difficulties which the force of man cannot overcome, and inconveniencies for which all his wifdom cannot find a remedy. The Dutch may construct respectable fortifications at Amboina and Banda; they may fupply them with numerous garrisons; but when fome years have elapsed, an almost periodical earthquake ruins these works to the very foundations; and every year the malignity of the climate carries off two thirds of the foldiers, mariners, and workmen which are fent thither. These are evils without remedy; the forts of Banda, which have thus been overthrown three years ago, are but just rebuilt; and those of Amboina are still in ruins. The company may likewise have been able to destroy in some isles, a part of the known fpices; but there are isles which they do not know, and others too, which they are acquainted with, but which defend themselves against their efforts.

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The English now frequent the Moluccas very much: and this is doubtless not done without some design. Several years ago, some small vessels failed from Bencoolen, and came to examine the passages, and pick up the necessary intelligence concerning this difficult naviga-We have feen above, that the natives of Bouton told us of three English ships lately passing through those straits; we have likewise made mention of the affiftance they gave to the unfortunate fovereign of Balimbuan; and it feems to be certain, that they likewife furnish the Ceramese with powder and arms; they had even built them a fort, which captain le Clerc told us he had deftroyed, and in which he had found two pieces of cannon. In 1764, M. Watson, who commanded the Kingsberg, a frigate of twenty-fix guns, came to the entrance of Savai, obliged the people, by firing muskets at them, to give him a pilot, who could bring him to the anchorage, and committed many outrages in that weak factory. He likewise made some attempt against the people of Papua; but it did not fucceed. His long. boat was feized by the Indians, and all the Europeans in it, among the reft, a fon of lord Sandwich's, who was a midshipman, and commanded the boat; were fastened to posts, circumcifed, and then cruelly murdered *.

^{*} Lord Sandwich's fon never was in any of these expeditions; it therefore is evident, that M. de Bougainville has been missinformed in regard to this particular. F.

It feems, upon the whole, as if, the English do not mean to hide their projects from the Dutch company. About four years ago they formed a station in one of the ifles of Papua, called Soloo or Tafara. M. Dalrymple, who founded it, was its first governor; but the English kept it only for three years. They have now abandoned it, and M. Dalrymple came to Batavia in 1768, on board the Patty, captain Dodwell, from whence he went to Bencoolen, where the Patty funk in the road *. This station furnished bird's nests, mother of pearl, ivory, pearls, and tripans or swallops, a kind of glue or froth, of which the Chinese are very fond. What I find extraordinary is, their coming to fell their cargoes at Batavia; which I know from the merchant who bought them. The same, man, assured me, that, the English likewise got spices by means of this station; perhaps they obtained them from the Ceramefe, I cannot fax, why they have abandoned it. It is possible. that they may already have got a great number of spice-trees transplanted in one of their possessions in India, and that believing they were fure of their fuccefs, they have abandoned an expensive station, which is but too sufficient to alarm one nation, and give information to another. At Batavia we had the first ac-

^{*} Mr. Dalrymple never was at Batavia, nor Bencoolen; he left China in January 1765, and arrived in England in July 1765, fince when he has never been out of the kingdom. From whence it must be obvious, M. de Bougainville is entirely mistaken in what he says concerning M. Dalrymple.

count of the ships, of which we had met with the traces feveral times on our voyage. Mr. Wallace arrived at Batavia in January 1768, and failed from thence again almost immediately. Mr. Carteret, who was, involuntarily separated from his chief, soon after leaving the straits of Magalhaens, has made a much longer voyage, and his adventures I believe must have been far more complicated. He came to Macassar at the end of March of the fame year, having loft almost all his crew, and his thip being in a rotten condition. The Dutch would not bear him at Jonpandam, and fent him back to Bontain, hardly confenting to his taking Moors to replace the loss of his people; after staying two months in the ifle of Celebes, he came to Batavia on the 3d of June, careened there, and failed from thence the 115th of September, that is, only twelve days before we arrived there. M. Carteret has faid very little about his voyage here; however, he has mentioned enough to let the people know, that in a passage by him called St. George's strait, he had had a fight with the Indians, whose arrows he shewed, with which they have wounded feveral of his people, and among the rest, the next in command after him, who even left Batavia without being cured.

1768. October: Difeases contracted at Batavia.

We had scarce been above eight or ten days at Batavia, when the diseases began to make their appear-

From the best state of health, in all appearance, people were in three days brought to the grave. veral of us fell ill of violent fevers, and our fick found no relief at the hospital. I accelerated as much as I could the dispatch of our affairs; but our sabandar likewife falling fick, and not being able to do any bufinefs, we met with difficulties and delays. I was not ready before the 16th of October to go out, and I weighed, in order to anchor without the road. The Etoile was to get her biscuit on board that day. She completed the flowing of it in the night; and as foon as the wind. permitted, the came to anchor near us. Almost every officer on board my ship was already sick, or felt a disposition towards it. The number of thexes had not decreased among the crews, and if we had made a longer Ray at Batavia, it would certainly have made greater havock among us than the whole voyage. Our manfrom Taiti, who had doubtless been sheltered from the influence of the climate by the extafy into which every thing that he faw threw him, fell fick during the last days, and his illness has been of a long duration, though his docility in taking physick was quite qualto that of a man born at Paris : however, when he speaks of Batavia, he always calls it the land which. kills, enoua mate.

C H A P. IX.

Departure from Batavia; touching at the isle of France; return to France.

of Batavia, in order to anchor in seven fathom and a half, bottom of soft ooze, about a league in the offing. I was thus half a mile W. N. W. of the beacon, which is left on the starboard side, when you enter the road of Batavia. The isle of Edam bore N. N. E. E. three leagues. Onrust, N. W. by W. two leagues and a third. Rotterdam, N. 2° W. a league and a half. The Etoile, who could not get her bread before it was late, weighed at three o'clock in the morning; and steering for the lights, which I kept lighted all night, she came to an anchor near me.

Particulars concerning the courte which must be taken in going out from Batavia.

As the course for leaving Batavia is interesting, I hope I shall be allowed to mention the particulars of that which I have taken. On the 17th we were under sail, by five o'clock in the morning, and we steered N. by E. in order to pass to the eastward of the isle of Rotterdam, about half a league; then N. W. by N. in order to pass to the southward of Horn and Harlem; then W.

by N. and W. by S. to range to the northward of the ifles of Amsterdam and Middleburg, upon the last of which there is a flag; then west, leaving on the starboard side a beacon, placed fouth of the Small Cambuis. At noon we observed in 5° 55' of south latitude, and we were then north and fouth with the S. E. point of the Great Cambuis, about one mile. From thence I steered between two beacons, placed, the one to the fouthward of the N. W. point of the Great Cambuis, the other east and west of the isle of Anthropophagi, or Canibals, otherwise called Pulo Laki. Then you range the coast at what distance you will or can. At half past five o'clock, the currents fetting us towards the shore, I let go a streamanchor in eleven fathoms, oozy bottom, the N. W. point of the bay of Bantam bearing W. 9° N. about five leagues, and the middle of Pulo Baby, N. W. 1 W. three leagues.

In order to fail out of Batavia, there is another paffage besides that which I have taken. When you leave the road, range the coast of Java, leaving on the larboard side a buoy, which serves as a beacon, about two leagues and a half from the town; then you range the isle of Kepert to the southward; you follow the direction of the coast, and pass between two beacons, situated, the one to the southward of Middelburg island, the other opposite this, on a bank which joins to the point

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of the main land; you then find the beacon, which lies to the fouthward of the small Cambuis, and then the two routes unite. The particular chart which I give of the run from Batavia, exactly points out both tracks.

Clearing the firaits of Sonda.

The 18th, at two o'clock in the morning we were under fail; but we were forced to anchor again in the evening: it was not till the 19th in the afternoon that we cleared the straits of Sonda, passing to the northward of Prince's island. At noon we observed in 6° 30' fouth latitude, and at four o'clock in the afternoon, being about four leagues off the N. W. point of Prince's illand, I took my departure upon the chart of M. d'Après, in 6°. 21' fouth lat. and 102° east longitude; from the meridian of Paris. In general, you can anchor every where along the coast of Java. The Dutch keep some small stations on it, at short distances from: each other, and every flation has orders to fend a foldier on board the ships which pass, with a register, on: which he begs that the ship s name, from whence she come, and whither she is bound, may be inscribed. You put into this register what you please; but I am. far from blaming the custom of keeping it, as it may be the means of getting news of a ship, concerning which, one is often in great anxiety, and as the foldier who carries it on board always brings along with him fowls, turtle, and other refreshments, which he turns to good

good account: There was now no longer any fcorbutic complaint, at least, no apparent one on board my ships; but several of the crew were ill of a bloody-slux. I therefore resolved to shape my course for the Isle of France, without waiting for the Etoile, and on the 20th I made her the fignal for that purpose.

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In this run we found nothing remarkable, except Run to the the fine weather, which has much shortened the voyage. We had constantly a very fresh wind at S. E. we stood in need of it, for the number of the diseased encreafed daily, they recovered but flowly, and befides the bloody-flux, some were likewise afflicted with hot fevers, of which one of my carpenters died in the night between the 30th and the 31st. My mass likewise gave me much concern; I had reason to fear that the main-mast would break five or six feet below the catharpings; we fished it, and to ease it, we got down the main-top-gallant-mast, and always kept two reefs in the main-top-sail. These precautions considerably retarded our run; yet notwithstanding this, on the 18th day after leaving Batavia, we got fight of the Isle of Rodrigue *, and the second day after that, of the Isle of isle of Ro-France.

Sight of the

The 5th of November, at four o'clock in the evening, we were north and fouth of the north east point of the

Diego Rays. F.

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Isle of Rodrigue, whence I concluded the following difference in our reckoning from Prince's island to Rodrigue. M. Pingré has there observed 60° 52′ east longitude from Paris, and at four o'clock, I was, by my reckoning, in 61° 26′. These supposing, that the observation made upon the isle at the habitation, had been taken two minutes to the westward of the point with which I bore north and south at four o'clock, my difference in a run of twelve hundred leagues, was thirty-four minutes astern of the ship; the difference of the observations made on the 3d, by M. Verron, gave for the same time 1° 12′ ashead of the ship.

Land-fall at the Isle of France. We had fight of Round Island the 7th at noon; at five o'clock in the evening we bore north and fouth with its middle. We fired some guns at the beginning of night, hoping that the fire on the Cannoniers Point would be lighted; but this fire, which M. d'Aprés mentions in his instructions is now never lighted; so that, after doubling the Coin de Mire, which you may range as close as you please, I was much embarrassed in order to avoid a dangerous shoal, which runs above half a league out into the sea off the Cannoniers Point. I kept plying, in order to keep to windward of the port, siring a gun from time to time; at last, between eleven and twelve o'clock at night, one of the pilots of the harbour, who are paid by the king, came on board. I then

thought

thought I was out of danger, and had given him the charge of the ship, when at half past three o'clock he Danger run us a-ground, near the Bay of Tombs. Luckily frigate run there was no fwell; and the manœuvre which we quickly made, in order to endeavour to cast the ship off shore, fucceeded; but it may easily be conceived, how great our grief would have been, if after happily avoiding so many dangers, we had been cast away close to our port, through the fault of an ignorant fellow, to whom we were obliged to leave the management of the ship, by the regulation of the fervice. We got off with the loss of only forty-five feet of our false keel, which was carried away.

.. This accident, of which we had like to have been the Nautical advictims, gives me an opportunity of making the following reflection: When you are bound for the Isle of France and see that it is impossible to reach the entrance of the port in day-time, prudence requires, that you must take care in time, not to be too much entangled with the land. It is necessary to keep all night on the off fide, and to windward of Round-island, not lying-to, but plying to windward, under a good deal of fail, on account of the currents. Besides, there is anchorage between the little isles; we have found from thirty to twenty-five fathom there, and a fandy bottom; but one must only: anchor there in an extreme case of necessity.

On

Anchorage of the Isle of France.

On the 8th, in the morning, we entered the port, where we moored that day. The Etoile appeared at fix o'clock in the evening, but could not come in till the next morning. Here we found our reckoning was a day too late, and we again followed the date of the whole world.

Particulars of our proceedings there. The first day of my arrival, I sent all my sick people to the hospital, I gave in an account of what I wanted in provisions and stores, and we immediately fell to work in preparing the frigate for heaving down. I took all the workmen in the port, that could be spared, and those of the Etoile, being determined to depart as soon as I should be ready. The 16th and 18th we breamed the frigate. We found her sheathing wormeaten, but her bottom was as sound as when she came off the stocks.

We were obliged to change some of our masts here. Our main-mast had a defect in the heel, and therefore might give way there, as well as in the head, where the main-piece was broken. I got a main-mast all off one piece, two top-masts, anchors, cables, and some twine, which we were in absolute want of. I returned my old provisions into the king's stores, and took others for sive months. I likewise delivered to M. Poivre, the intendant of the life of France, all the iron and nails embarked on board the Etoile; my alembic and recipient,

many

many medicines, and a number of merchandifes, which now became useless to us, and were wanted in this colony. I likewife gave three and twenty foldiers to the legion, as they asked my leave to be incorporated in it. Messieurs Commercon and Verron, both consented to defer their return to France; the former, in order to enquire into the natural history of these illes, and of Madagafcar; the latter, in order to be more ready to go and observe the transit of Venus in India; I was likewise desired to leave behind M. de Romainville, an engineer, fome young volunteers, and fome under-pilots. for the navigation in the feveral parts of India.

We were happy, after fo long a voyage, to be still in Loss of two a condition to enrich this colony with men and necessary goods. The joy which I felt on this occasion, was cruelly converted into grief, by the loss which we here fuffered, by the death of the chevalier du Bouchage, enfign of the king's ships, and a man of distinguished: merit, who joined all the qualities of the heart and mind which endear a man to his friends, to that knowledge which forms a complete fea-officer. friendly care and all the skill of M. de la Porte, our surgeon, could not fave him. He expired in my arms, the: 1.9th of November, of a flux, which had begun at Batavia. A few days after, a young fon of M. le Moyne. commissione-ordonnateur of the marine, who embarked as a

volunteer with me, and had lately been made a garde de la marine *, died of a pectoral disease.

In the life of France I admired the forges, which have been established there by Messrs. Rosting and Hermans. There are few so fine ones in Europe, and the iron which they make is of the best kind. It is inconceiveable how much perseverance, and how great abilities have been necessary to make this undertaking more complete, and what sums it has cost. He has now nine hundred negroes, from which M. Hermans has drawn out and exercised a battalion of two hundred men, who are animated by a kind of ambition. They are very nice in the choice of their comrades, and resule to admit all those who have been guilty of the least roguery. Thus we see sentiments of honour combined with slavery †.

*Equal to our midshipman. F.

+We are very ready to do justice to Mr. Bougainville, when he presents us with a new and interesting observation; but when he, without the least necessity, becomes the advocate of tyranny and oppression, we cannot let these sentiments pass unnoticed. It would have appeared to us impossible, that such an idea as this could enter into any man's head who is in his right fenses: he wrote down this strange affertion, either being carried away by the itch to fay fomething extraordinary and paradoxical, or in order to make flavery more tolerable to his fellow Frenchmen-Slavery endeavours to extirpate and to fmother all fentiments of honour, which only can operate in the breaft of a really free man; true honour, therefore, and flavery, are in direct opposition, and can be combined as little as fire and water. If Mr. B. threw this fentence out, in order to alleviate the yoke of tyranny his country groans under, we think we could excuse it in some measure, as he would then act from principles of humanity. But if the irrefiftible defire of faving fomething new was the prevalent motive with him, it has much the appearance as if he were willing to infult the poor victims of despotism. The generous and amiable character which M. B. from other inflances appears in, prompts us to wifh, that this fentence had been omitted by him. F.

During our flay here, we conflantly enjoyed the fairest weather imaginable. The 5th of December, the fky began to be covered with thick clouds, the mountains were wrapt in fogs; and every thing announced the approaching feafon of rain, and the hurricane which is felt in these isles almost every year. The 10th I was Departure ready to fet fail. The rain and the wind right on end of France. did not allow it. I could not fail till the 12th in the morning, leaving the Etoile just when she was going to be careened. This vessel could not be fit for going out before the end of the month, and our junction was now no longer necessary. This store-ship left the isle of France towards the end of December, and arrived in France a month after me. I took my departure at noon, in the observed S. lat. of 20° 22' and 54° 40' east longitude from Paris.

1763. December.

The weather was at first very cloudy, with squalls Run to the and rain. We could not fee the ifle of Bourbon. As Good Hope. we got further from the land, the weather cleared up by The wind was fair and blew fresh; but our degrees. new main-mast soon caused us as much anxiety as the It described so considerable an arch at the head. that I durst not make use of the top gallant-fail, nor carry the top-fails hoisted up.

From the 22d of December to the 8th of January, Bad weather we had a constant head-wind, bad weather, or calms, meet with.

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I was told, that these west winds were quite without example at this season. They however retarded us for a fortnight successively, during which we kept trying or beating to windward with a very great sea. We got sight of the coast of Africa before we had any soundings. When we first saw this land, which we took to be the Cape of Shoals, (Cabo dos Baxos) we had no bottom. On the 30th we sounded 78 fathom, and from that day we kept on Bank Aguilhas, being a nost constantly in sight of the land. We soon fell in with several Dutch ships, of the Batavia sleet; their fore runner set sail from thence on the 20th of October, and the sleet the 6th of November; the Dutch were still more surprised than we were at the westerly-winds blowing so much out of season.

1768. January.

Nantical ad-

At last, on the 18th of January in the morning, we had sight of Cape False, and soon after of the land of the Cape of Good Hope. I must here observe, that sive leagues E. S. E. of Cape False, there is a very dangerous rock under the water; that to the eastward of the Cape of Good Hope, there is a reef extending about one third of a league to the offing, and that at the foot of the Cape itself there is a rock running out to sea to the same distance. I was come up with a Dutch ship, which I had perceived in the morning, and I had shortened sail, in order not to pass by her, but to follow her if she intended to enter in the night-time. At seven o'clock in the

evening,

evening, the took in her top-gallant-fails, studding-fails, and even top-fails; I then stood out to fea, and plyed all night, with a very fresh southerly wind, varying from S.S. E. to S. S. W.

At day-break, the currents had fet us near nine leagues to the W. N. W. the Dutch ship was above four leagues to the leeward of us, and we were obliged to croud fail, in order to make good again what we had Therefore these who must pass the night on their boards, with the intention of entering the bay of the Cape in the morning, would do well to bring-to at the eastern point of the Cape of Good Hope, keeping about three leagues off shore; being in this position, the currents will fet them in a good fituation for entering early in the morning. At nine o'clock in the morning we anchored in Table-bay, at the Cape, at the head of the road, and we moored N. N. E. and S. S. W. Here were fourteen ships of feveral nations, and several others arrived during our stay. Captain Carteret had failed from hence on Epiphany-day. We faluted the town with fifteen guns, and they returned the falute with an ीरा : ३३ व इर्टर. ३ equal number.

We had all possible reasons to be content with the we touch at governor and inhabitants of the Cape of Good Hope; Good Hope, they were desirous of procuring us all that is useful and agreeable. I shall not stop to describe this place, which

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every body knows. The Cape immediately depends upon Europe, and not upon Batavia, neither with regard to itscivil and military administration, nor to the appointment of persons to places. It is even sufficient to have had an employment at the Cape, to exclude one from obtaining one at Batavia. However, the council of the Cape corresponds with that of Batavia, with regard to commercial affairs. It consists of eight persons, among which is the governor, who is the president. The governor does not belong to the court of justice, where the second in command presides; he only signs the sentences of death.

There is a military station at False Bay, and one at the bay of Saldagna. The latter, which forms an excellent harbour, sheltered from all winds, could not be made the chief place, because it has no water. They are now working to encrease the settlement at False Bay; there the ships anchor in winter, when they are forbid lying in the bay of the Cape. There you find the same assistance, and every thing as cheap as at the Cape itself. The distance over land of these two places, is eight leagues, and the road very bad.

Particulars
concerning
the vineyards at Conflantia.

Nearly half way between them both is the diffrict
produces the famous wine of that
name. This vineyard, where they cultivate the Spanish
muscade vines, is very small, but it is not true that it

belongs

belongs to the company, or that it is furrounded, as people believe here, by walls, and watched. It is diftinguished into High and Little Constantia, separated by a hedge, and belonging to two different proprietors. The wine which is made there is nearly alike in quality, though each of the two Constantias has its partisans. In common years they make a hundred and twenty or a hundred and thirty barriques of this wine, of which the company takes a third at a stated price, and the rest is fold to every buyer that offers. price at present is thirty piastres or dollars the barrel of feventy bottles of white wine, and thirty-five piastres for the same quantity of red wine. My officers and myself went to dine with M. Vanderspie, the proprietor of High Constantia. He treated us in the best manner possible, and we there drank a good deal of his wine, both at dinner, and in tasting the different forts, in order to make our provision of them.

The foil of Constantia is a sandy gravel, lying on a gentle slope. They cultivate the vines without props, and leave only a small number of buds when they cut them. They make the wine by putting the grapes without their grains into the vessel. The full casks are kept in a cellar level with the ground, in which the air has a free circulation. As we returned from Constantia, we visited two country-houses belonging to the governor.

The largest, named Newland, has a garden which is much larger than the company's, at the Cape. This last we have found much inferior to the reputation it has acquired. Some long walks of very high horn-beams, give it the appearance of a garden for fryars, and it is planted with oaks, which thrive very ill there.

Situation of the Dutch at the Cape. The Dutch plantations have spread very much on the whole coast, and plenty is every where the confequence of cultivation, because the cultivator is free, subject to the laws only, and sure of his property. There are inhabitants almost a hundred and sifty leagues off the capital; they have no other enemies to fear than the wild beasts; for the Hottentots do not molest them. One of the sinest parts of the Cape is the colony, which has been called Little Rochelle. This is a settlement of French, driven out of France by the repeal of the edict of Nantes. It surpasses all the rest in the fertility of the soil, and the industry of the colonists. They have given this adopted mother the name of their old country, which they still love, though it has treated them so hardly.

The government fends caravans out from time to time to fearch the interior parts of the country. One was out for eight months in 1763. This detachment advanced to the northward, and made, as I was told, some important discoveries; however, this journey had

not the fuccess which one might have expected; difcontent and discord got amongst them, and forced the chief to return home, leaving his discoveries imperfect. The Dutch got fight of a yellow nation, with long hair, and feeming very ferocious to them.

On this journey they found a quadruped of feventeen feet high, of which I have given the drawing to M. de Buson; it was a female fuckling a young one, (fawn) which was only feven feet high. They killed the mother, and took the fawn alive, but it died after a few days march. M. de Buffon affured me that this is the animal which naturalists call the giraffe. None of them had been feen after that which was brought to Rome in the time of Cæfar, and shewn there in the About three years ago they have likeamphitheatre. wife found and brought to the Cape, a quadruped of great beauty, which is related to the ox, horse, and stag, and of which the genus is entirely new. "It only lived two months at the Cape; I have likewise given M. de Buffon an exact drawing of this animal, whose strength and fleetness equal its beauty. Is is not without reason that Africa has been named the mother of monflers.

Being provided with good provisions, wines, and re- Departure freshments of all sorts, we set sail from the road of the Cape. Cape the 17th in the afternoon. We passed between the isle of Roben and the coast; at six o'clock in the even-

ing, the middle of that isle bore S. by E. ‡ E. about four leagues distant, from whence I took my departure in 33° 40′ fouth latitude, and 15° 48′ east longitude from Paris. I wanted to join M. Carteret, over whom I had certainly a great advantage in failing; but he was still eleven days before me.

Sight of St.

1769. February.

I directed my course so as to get sight of St. Helena, in order to make fure of putting in at Ascension island, an anchorage which I intended to make beneficial to my crew. Indeed we got fight of it the 29th, at two o'clock after noon, and the bearings which we fet of it gave us no more than eight or ten leagues difference in our reckoning. In the night between the 3d to the 4th of February, being in the latitude of Ascension island, and being about eighteen leagues from it by my reckoning, I went only under the two top-fails. At day-break we faw the ifle nearly nine leagues diffant, and at eleven o'clock we anchored in the north west creek, or Creek of the Mountain of the Crofs, in twelve fathoms, bottom of fand and coral. According to the Abbé la Caille's observations, this anchorage is in 7° 54' fouth latitude, and 16° 19' west longitude from Paris.

Stopping at

We had hardly cast anchor, when I hoisted out the boats, and sent out three detachments to catch turtle; the first in the N. E. creek, the second in the N. W. creek, opposite which we were; and the third in the English

English creek, which is in the S. W. of the island. Every thing promised a favourable capture; there was no other ship than ours, the season was advantageous, and we entered with the new moon. As soon as the detachments were set off, I made every thing ready for sishing my two greater masts under the rigging, viz. the main mast with a fore-top-mast, the heel upwards; and the fore-mast which was split horizontally between the cheeks, with an oak sish.

In the afternoon the bottle was brought to me which contains the paper whereon the ships of every nation generally write their name, when they touch at Ascension island. This bottle is deposited in a cavity of the rocks of this bay, where it is equally sheltered from rain and the spray of the sea. In it I found written the Swallow, that English ship which captain Carteret commanded, and which I was desirous of joining. He arrived here the 31st of January, and set sail again on the first of February; thus we had already gained six days upon him, after leaving the cape of Good Hope. I inscribed the Boudeuse, and sent back the bottle.

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The 5th was spent in sishing our masts under the rigging, which is a very nice operation in a road where the sea is rough; in over-hauling our rigging, and embarking the turtle. The sishery was abundant; seventy turtle had been turned in the night, but we could only

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take on board fifty-fix, the others were fet at liberty again. We observed at our anchorage 9° 45', variation N. W. The 6th, at three o'clock in the morning, the turtle being got on board, and the boats hoisted in, we began to weigh our anchors; at five o'clock we were under sail, happy on account of our capture, and of the hope that our next anchorage would be in our own country. Indeed, we had had a great many since our departure from Brest.

Departure from Ascenfion.

Passing of the

In leaving Ascension isle, I kept my wind in order to range the Cape Verd isles as close as possible. The 11th in the morning we passed the line for the fixth time on this voyage, in 20° of estimated longitude. Some days after, when, notwithstanding the fish with which we had strengthened our fore-mast, it cut a very bad figure, we were obliged to support it by preventer-shrouds, getting down the fore-top-gallant-mast, and almost always keeping the fore-top-sail close reesed, and sometimes handed.

Meeting with the Swallow.

The 25th in the evening we perceived a ship to windward, and a-head of us; we kept sight of her during the night, and joined her the next morning; it was the Swallow. I offered captain Carteret all the services that one may render to another at sea. He wanted nothing, but upon his telling me that they had given him letters for France at the Cape, I sent on board for

them. He presented me with an arrow which he had got in one of the isles he had found on his voyage round the world, a voyage that he was far from suspecting we had likewise made. His ship was very small, went very ill, and when we took leave of him, he remained as it were at anchor. How much he must have fuffered in fo bad a veffel, may well be conceived. There were eight leagues difference between his estimated longitude and ours; he reckoned himfelf fo much more to the westward.

We expected to pass to the eastward of the Acores, Error in the when the 4th of March in the morning we had fight of our course. the Isle of Tercera, which we doubled in day-time, ranging very close along it. The fight of this isle, supposing it well placed on M. Bellin's great chart, would give us about fixty-seven leagues of error to the westward, in the reckoning of our run; which indeed is a confiderable error on fo short a track as that from Ascension to the Acores. It is true that the position of these isles in longitude, is still uncertain. But I believe, that in the neighbourhood of the Cape Verd islands, there are very firong currents. However, it was effential to us to determine the longitude of the Acores by good afr. nomical observations, and to fettle their distances and bearings among themselves. Nothing of all this is accurate on the charts of any nation. They only differ

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by a greater or leffer degree of error. This important task has just been executed by M. de Fleurieu, ensign of the king's ships.

I corrected my longitude in leaving the Isle of Ter-

Sight of Ufhant.

damaged our rigging.

cera, by that which M. de Bellin's great chart affigns to it. We had foundings the 13th in the afternoon. and the 14th in the morning we had fight of Ushant. As the wind was scant, and the tide contrary to double this island, we were forced to stand off, the wind blow-Squall which ing very fresh at west, and a very great sea. About ten o'clock in the morning, in a violent squall, the foreyard broke between the two jear-blocks, and the mainfail at the fame instant was blown out of the bolt-rope from clue to ear-ring. We immediately brought to under our main, fore, and mizen-stay-fails, and we fet about repairing the damage; we bent a new main-fail. made a fore-yard with a mizen-yard, a main-top-failvard, and a studding-fail-boom, and at four o'clock we were again enabled to make fail. We had loft fight of Ushant, and whilst we lay-to, the wind and sea drove us into the channel.

Arrival at St. Maloes.

Being determined to put into Brest, I resolved to ply with variable winds, from S. W. to N. W. when the 15th in the morning our people came to inform me, that our fore-mast was near being carried away under the rigging. The shock it had received when its yard

broke, had made it worse; and though we had eased its head by lowering the yard, taking in the reefs in the fore-sail, and keeping the fore-top-sail upon the cap close reefed, yet we found, after an attentive examination, that this mast could not long resist the pitching caused by the great sea, we being close-hauled; besides this, all our rigging and blocks were rotten, and we had none to replace them; then how was it possible in such a condition to combat the bad weather of the equinoxes between two coasts? I therefore resolved to bear away, and conduct the frigate to St. Maloes. That was then the nearest port, which could serve us as an asylum. I entered it on the 16th in the asternoon, having lost only seven men, during two years and four months, which were expired since we had left Nantes.

Puppibus & Izti Nautze imposuere Coronas.

VIRG. Æneid, Lib. iv.

VOCABULARY

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OF THE LANGUAGE OF

TAITI ISLAND.

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.A A.		E. ""	
ABOBO*	Tomorrow.	Ea	Root
Aibou	Come.	Eaï	Fire.
Ainé	Girl, (fille)	Eaia	Parroquet.
Aiouta	There is some	Eaiabou	Vase.
Aipa =	The term of nega- tion, there is none.	Eaiabou-maa	Vase which is used to put their vistu-
Aneania	Importune, tedious.	•	als in.
Aouaou	Fy; term of con- tempt, and of dis-	Eame	Drink made of co-
	pleasure.	Eani	All manner of fight-
Aouereré	Black.		ing.
Aouero	Egg.	Eao	Clouds. also a slower
Aouri	Iron, gold, filver, every metal, or in-		in bud, before it opens.
	strument of metal.	Eatoua	Divinity. The same
Aoutti	Flying fish.		word likewise ex-
Aouira	Lightning.		presses bis mini-
Apalari	To break or destroy,		sters, and also the
Ari	Cocoa-nut.		Subordinate good or
Arioi	Bachelor, and a		evil genii.
1	man without chil-	Eeva	Mourning.
	dren.	Eic	Sail of a periagua.
Ateatea I know of no	White. word that begins	Eiva-eoura	Dance or festival of the Taitians.
with these consonar	nts of ours, B, C, D.	Eivi	Little.

^{*} I must here observe, that I have not altered the spelling of the words at all; and the reader will therefore take notice, that they should be pronounced according to the rules of the French language. F.

Eite	To understand.	Epao ,	Luminous vapour
Elao	A fly.	• • • • • •	in the atmosphere,
Emaa	A sting.		called a shooting-
Emao	Ashark; it likewise		star. At Taiti they
	signifies to bite.		are looked upon as
Emeitai	To give.		evil genii.
Emoé	To sleep.	Epata	Exclamation to call
Enapo	Yesterday.	• 1	one's wife.
Enene	To discharge.	Epepe	Butterfly.
Enia	In, upon.	Epija (Onion.
Enninnito	To stretch one's self	Epoumaa	Whistle; they make
-	yawning.	•	use of it to call the
Enoanoa	To smell well.		people to their
Enomoi	Term to call, come		meals.
	hither.	Epouponi	To blow the fire.
Enoo-te-papa	Sit down.	Epour é	To pray.
Enoua	The earth and its different parts (a country).	Epouta	A wound; this word likewise sig- nifies the scar.
Enoua-Taiti	The country of	Era	The sun.
	Taiti.	Era-ouao	Rising sun.
Enoua-Paris	The country of Paris.	Era-ouopo	Setting sun.
Eo	To fweat.	Era-ouavatea	
Eoc-tea	An arrow.	Eraï	Heaven.
Eoe-pai	A paddle or oar.	Erepo	Dirty, unclean.
Emoure-papa	The tree from	Ero	Ant.
minoute Page	which they get	Eri	King.
	the cotton, or sub-	Erie	Royal.
	stance for their	Eroï	To wash, to cleanse.
	stuffs, the cloth-	Eroleva	Slate.
	tree.	Eroua '	A bole.
Eone.	Sand, dust.	Erouai	To vomit.
Eonou	Turile.	Eroupe	Very large species of
Eote	To kiss (baiser).	z.oup.	blue pigeon, like
Eouai	Rain.		those which are in
Eonao	To steal or rob.		the possession of
Eououa .	Pimples in the face.		marshal Soubise.
Eoui	To belch or erust.	Etai	Sea.
Eounoa	Daughter-in-law.	Etao	To dart, or throw.
Eouramaï	Light (not dark-	Etaye	To weep.
Lyuiamai	ness).	Eteina	Elder brother, or
Eouri	A dancer.	T-16 11100-	fister.
Eouriaye	A dancing girl.		Jarer .
Louriage	LE wanting But		

Etouana

Etouana	Younger brother		bave several of
·) 1),	or fister.		them in their
Etere			bouses.
Etere-maine	To come back.	nieie -	Basket.
Etio , V.	Oyster.	*Ou	A fart. They detest
Etipi :	To cut, cut (par-	, l.	it, and burn every
• •	ticip.)	1) 2	thing in a bouse
Etoi	A batchet.	-1.	where one has
	Aturtle dove.		farted.
	An eel.	nouou	A muscle-shell
Etooua:		70000	(moule.)
Evai	The water.	nreou-tataou	Colour for marking
Evaie		nicou-tataou	
			the body; with it
Evaine		•)	they make indelible
Evana : 131			impressions on dif-
Evare		. "	ferent parts of the
Evaroua-t-catoua	A wish to persons		body.
2		nriri, and like	
	meaning that the	wise ouariri	To be vexed, to be
	evilgenius may not		angry.
1.2	lu!l thee afleep, or	I know of no w	vord beginning with
	that the good ge-	the confonants F;	G
	nius may awaken	Н.	
	thee.	Horreo ;	A kind of instru-
Evero	A lance.		ment for founding,
Evetou			made of the beavi-
Evetou-eave			est shells.
Evi	4	I.	9, 1,00,000
	a pear, and pecu-	Ióre	A rat.
	liar to Taiti.	Ioiroi	To fatigue.
Emmo		Iroto	In.
Evuvo		_	
	words are pronounced	·Ivera	Hot.
with a long e, like		1 ao not knov	o any of their words
nti	Wooden figures re-	beginning with	the consonant L.
h	presenting subor.		T
(dirate genii, and	Maa	Eating.
	called nti-tane, or	Maea	Twin children.
	nti-aine, according	Maeo	To scratch one's felf,
4	as they are of the		to itch.
	masculine or femi-	Maï	More, is likewife faid
	nine gender. These		maine; it is an
	figures are employ-		adverb of repeti-
	ed in religious ce-		tion etere, to go,
	remonies, and the		etere-mai or ete-
	people of Taiti		re-maine, to go
	2 4		
			once.

	once more, to go	Oaite	To open.
	and come again.	Oorah	The piece of cloth
Maglli	. Cold.		which they wrap
Mala	More.		. themselves in.
Malama	The moon.	Ooróa	Generous, he that
Malou	Considerable, great.	01.04	gives.
Mama	Light, not heavy.	Opoupoui	To drink.
Mamaï	Sick.	Oualilo	
Manoa		_	To steal, to rob.
14141141	Good-day, your ser-	Ouaouara,	Aigret of feathers.
	vant; expression	Ouaora	To cure, or cured.
	of politeness or	Ouanao	To ly in.
N.C	friendship.	Ouare	To spit.
Manou	A bird, swift (le-	Ouatere	The helm's-man.
	ger.)	Ouera	Hot.
Mao	Hawk for fishing.	Oueneo	That does not smell
Mataï	Wind.	•	well, it infects.
Mataï-malac	East or S. E. wind.	Ouetopa	To lose, lost.
Mataï-aoueraï	West or S.W. wind.	Ouhi -	Ho! ab! (bé.)
Matao	Fish-book.	Ouopé	Ripe.
Matapo	One-eyed, squinting.	Oupani 🕝	Window.
Matari -	The Pleïades.	Oura	Red.
Matïe	Grass berbage.	Ouri	Dog and quadru
Mato	Mouniain.		peds.
Mate	To kill.	P.	2
Mea	A thing (chose.)	Pai	Periagua.
Meia	Banana-tree, bana-	Paia	Enough.
	nas.	Papa	Wood, chair, and
Metoua	Parents. Metoua-	P.	every piece of fur-
2.2000	tane, or coure,		niture of wood.
	father; Metoua-	Papanit	
	aine, or erao,	Paoro	To shut, to stop up.
	mother.	1 4010	A shell, mother-of-
Mimi		Danasa:	pearl.
TATILLI	To make water, to	Parouai	Drefs, cloth.
341.	pis.	Patara	Grandfather.
Móa	Cock, ben.	Patiri	Thunder
Moea	Mat.	Picha	Coffer, trunk.
Mona	Fine, good.	Pirara	Fish.
Moreou	A calm.	Piropiro Piropiro	Stink of a fart, or
Motoua	Grand-son.		of excrements.
N.	•	Pirioi	Lame.
Nate	To give.	Piripiri	A negative, signify-
Nie	A sail of a boat.	•	ing a covetous man,
Niouniou	A jonquil.		who gives nothing.
O,	, <u>1</u>	Po	Day, (light.)
Oa'i	Walls and stones.	-	
- ***	P	рр	Póe
	-	A A	_ (,•

$\frac{1}{2}\mathbf{v}^{\mathrm{S}}\mathbf{O}^{\mathrm{A}}\mathbf{C}^{\mathrm{T}}\mathbf{A}^{\mathrm{T}}\mathbf{B}^{\mathrm{S}}\mathbf{U}^{\mathrm{C}}\mathbf{L}^{\mathrm{T}}\mathbf{A}^{\mathrm{T}}\mathbf{R}^{\mathrm{C}}\mathbf{Y}.$

D.	D 1 ' 1 6	Tons	Black.
Póe	Pearl, ornament for	Tero	
	the ears.	Tetouarn	Femme barée?
Poi	For, to.	Tiarai	White flowers,
Poiri	Obscure		which they wear
Poria	Fat, lusty, of a good		in their ears in-
	stature.		stead of orna-
Porotata	Dog-k e nne l .		ments.
Pouaa	Hog, boar.	Titi ~	A peg, or pin.
Pouerata.	Flowers.	Tinatore	A serpent.
Poupoui	Under sail.	Twa	Strong, malignant,
Pouta	Wound.		powerful.
Poto	Little, minute.	Tomaiti	Child.
	that begins with Q.	Toni	Exclamation to call
R.		, 2 0	the girls. They
Rai	Great, big, confi-		add Peio length-
N4I	derable.		ened, or Pijo soft-
Ratira			ly pronounced, like
	Old, aged.		
Roa.	Big, very fat.		the Spanish j. If
Roea	Thread.		the girl slaps her
	e to my knowledge		band on the out-
beginning with S.			side of the knee,
T.			it is a refusal, but
Taitai .	Salted.		if she says enemoi,
Taio	Friend.		She thereby ex-
Tamai 📑	Enemy, at war.		presses ber consent.
Tane	Man, busband.	Toto	Blood.
Tao-titi	Name of the high	Toua-pouou	Hump-backed.
	priestess, who is	Touaine .	Brother or fifter,
. , , , ,	obliged to perpetu-		by adding the word
	al virginity. She		which distinguish-
	bas the bighest		es the fex.
28, 13, 15°	consideration in	Toubabaou	To weep.
	the country.	Touie	Lean.
Taoa tane			
	Married woman.	Toumany	Action of fencing;
Taporai	To beat, abuse.		this they do with
Taoua-mai	Physician.		a piece of wood,
Taoumi	Gorget of ceremony.		armed with a
Taoumta	Covering of the		point, made of
	bead.	,	barder materials
Taoura	Cord.		than wood. They
Tata.	Man.		put themselves in
Tatoue	The all of genera-		the same posture
	tion.		as we do for fen-
Tearca	Yellow.		cing.
Teouteou		Coura	Without.
	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,		Toutai
			2 Julai

Toutai -	To make the natu-	Eaiou	The nails.
	ral evacuations.	Etoua	The back.
Touth	Excrements.	Etapono	The shoulders.
Toupanoa	To open a window	Obou	The bowels.
	or door.	Tinai	The belly.
Touroutoto	A decrepit old man.	Pito	The navel.
Toutoi-papa	Light or fire of the great people;	Toutaba	The glands of the groin.
	niao-papa, light	Etoe	Buttocks.
	of the common peo-	Aoua	Thighs.
	ple.	Eanai	Legs.
\mathbf{V}_{ullet}		Etapoué	The foot.
Vereva	Flag which is car-	Eoua	Testicles.
	ried before the	Eoure	The male parts.
	king and the prin-	Erao	The female parts.
	cipal people.	Eoro	The cliteris.
I know no wor	rds beginning with the		
letters U, X, Y,		Nun	nerals.
, . , . , . , . ,		Atai	One.
Names of Liffer	ent parts of the body.	Aroua.	Two.
	7 5 5	Atorou	Three.
Auopo	The crown of the	Aheho	Four.
	bead.	Erima	Five.
Boho	The skull.	Aouno 1	Six.
Eouttou	The face.	Ahitou	Seven.
Mata	The eyes.	Awarou	Eight.
Taria	The ears.	Ahiva	Nine.
Etaa	The jaw.	Aourou	Ten.
Eiou	The nofe.		owords to express
Lamolou	The lips.		&c. They repeat
Ourou	The hairs.		&c. till to twenty,
Allelo	The tongue.	which they call	
Eniou	Teeth.		Twenty, more one,
Eniaou.	Tooth-picks; they make them of	atai	or twenty-one, &c.
	wood.	Ataitao-mala-	Thirty, i. e. 20
Oumi	The beard.	aourou	more 10.
Papaourou	The cheeks.	Aroua-tao	Forty.
Arapoa	The throat.	Aroua-tao ma	
Taah	Chin.	la atorou	Forty-three, &c.
Eou	Teats, nipples.	Aroua-tao mal	
Afao	The keart.		Fifty, or 40 more 10.
Erima	The hand.		nake Aotourou count
Apourima	The inside of the hand.	beyond his las	
		2.6	Vames

ib, afis yne

Names

Names	of Plants.	Eoui ·	Yams.
	•	Epoua 🔑	Rhubarb.
Amiami	Cotyledon.	Eraca.	Chesnuts.
Amoa	Fern.	Erea	Ginger.
Aoute	Rose.	Etaro	Purple arum.
Eaaeo	Sugar-cane.	Eti	Dragon's blood.
Eaere	Weeping-willow, or Babylonian wil-	Etiare	Grenadille, or paf- fion-flower.
	low.	Etoutou	Rivina.
Eaia	Pears.	Maireraro	Three leaved fu-
Eape	Virginian arum.		mach.
Eatou .	Lys de S. Jaques,	Mati	Raisins.
* * * * * * * * * * * * * * * * * * * *	a species of lily.	. Oporo-maa	Pepper.
Eoe	Bamboo.	Pouraou	Cayenne-rose.
Eóai	Indigo.	Toroire .	Heliotropium, or
Eora	Indian saffron.		tournesol.
Eotonoutou	Figs.		′

They have a kind of article answering to our articles of and to (de & a). This is the word re. Thus they say paroual te Actourou; the clothes of or (belonging) to Actourou; maa-te-eri, the eating of kings.

THE END.

ERRATA.

Page 2. line last, for main-yards, read lower-yards—p. 9. 1. 3. for one quarter, read by—ib. 1. ib. for one quarter, read by—ib. 1. 6. for one quarter, read by—p. 17. 1. 16. for the river of Plate, read Rio de la Plata—p. 33. 1. 15. for top-masts handed, and main-yards lowered, read yards and top-masts struck—ib. 1. 19. for main-sails read courses and top-sails—p. 34. 1. 12. for one quarter, read by—p. 24.5. note, 1. 1. for cooes nutifera, read cocos nucifera—ib. 1. 2. for parasidiaca, read paradisaca.

