VOYAGE

ROUND THE WORLD,

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

By J. F. G. DE LA PÉROUSE:

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IN THREE VOLUMES.

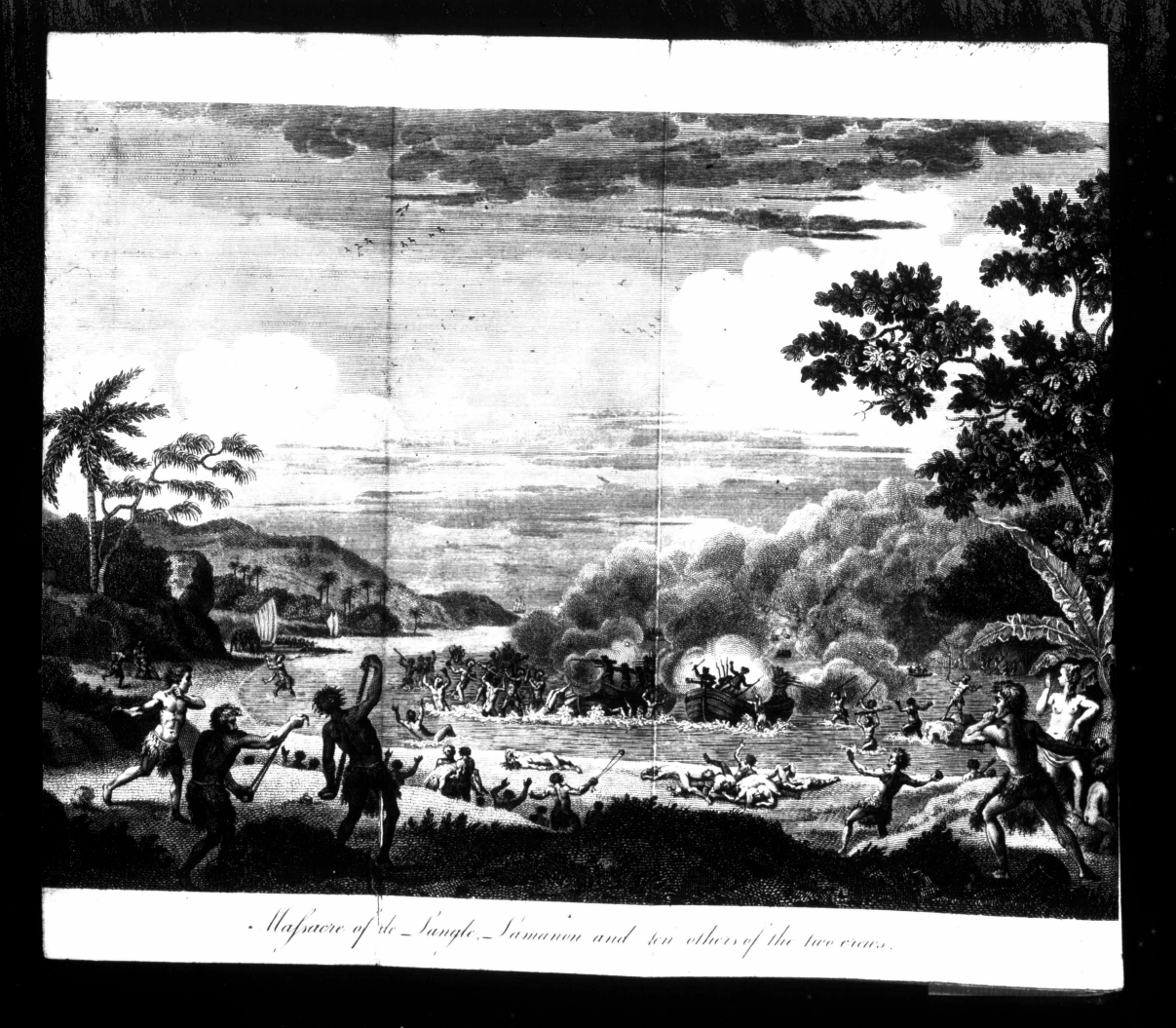
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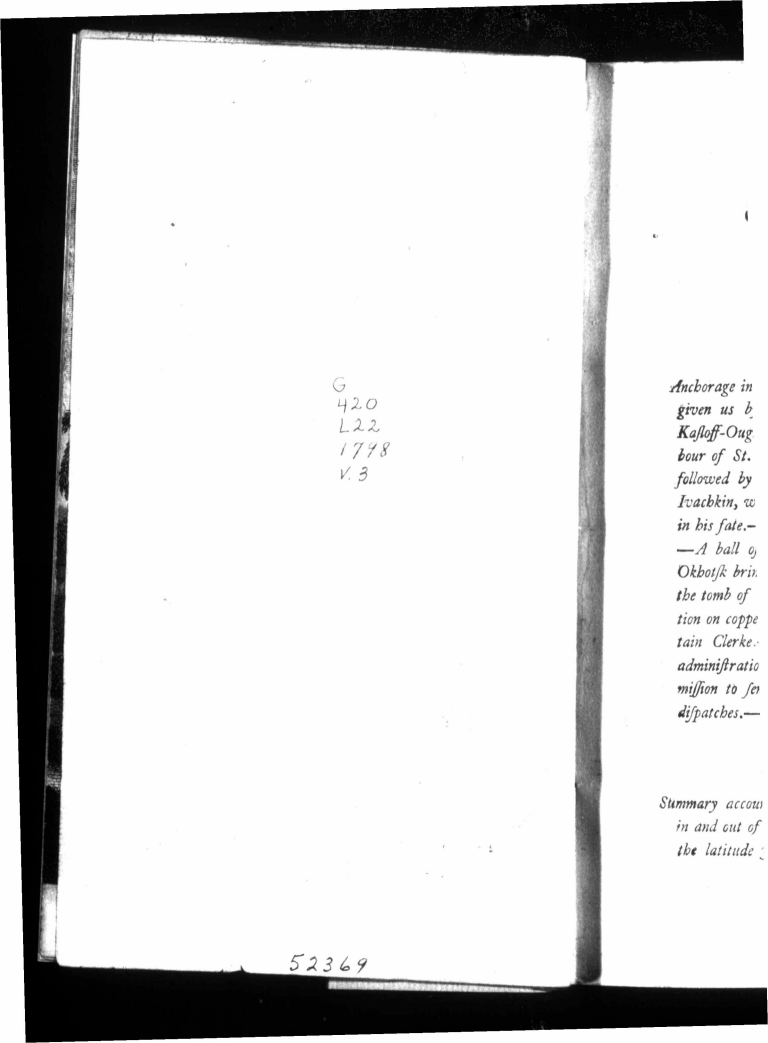
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1798.





OF

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(SEPTEMBER 1787.)

W^E had not yet moored before the harbour of St. Peter and St. Paul, when a vifit was paid us by the *toyon*, or chief, of the village, and feveral other Vol. III. B inhabi-

inhabitants. All of them brought us prefents of falmon, or fkate, and offered us their fervices in hunting bears, or in fhooting the ducks, with which the ponds and rivers are covered. We accepted their offers; lent them mufkets; gave them powder and fhot; and found no want of wild-fowl during our whole ftay in the bay of Avaticha. They required no money as a reward for their fatigue; but we had been fo amply provided at Breft with articles of the greatest value to Kamtschadales, that we infifted upon their accepting tokens of our gratitude, which our opulence enabled us to proportion rather to their wants than to the worth of their game. The government of Kamtschatka had been entirely changed fince the departure of the English. It was now only a dependency of that of Okhotik; and the different posts of the peninfula were commanded by different officers, who were accountable for their conduct to the commandant-general of that province alone. Captain Schmaleff, the fame perfon who fucceeded major Behm pro tempore, was still in the country, with the title of commandant of the Kamtschadales. Mr. Reinikin, his real fucceffor, who arrived at Kamtfchatka a fhort time after the departure of the English, had remained there only four years, and had returned to Petersburg in 1784. These particulars were communicated to us by lieutenant Kaborof, who was governor of the harbour of St. Peter and St. Paul, with a ferjeant and a detachment of forty foldiers or

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or coffacks under his command. The kind attentions of this officer were boundlefs: his perfonal exertions, those of his foldiers, every thing, in fhort, that he poffeffed was at our fervice. He would not even permit me to fend off one of my own officers to Bolcheretik, where Mr. Kafloff-Ougrenin, the governor of Okhotik, who was making a tour through his province, happened most fortunately to be. He told me, that the governor was expected to arrive in a few days at St. Peter and St. Paul's, and that he was probably already on the road. He added, that the journey was more tedious than we might suppose, because the time of the year not permitting the use of a fledge, it was neceffary to travel half the way on foot, and the other half in a canoe upon the rivers of Avaticha and Bolcheretik. Mr. Kaberof at the fame time proposed to fend off a coffack with my difpatches to Mr. Kafloff, of whom he spoke with an enthusiasm and fatisfaction in which it was hardly poffible not to participate. He congratulated himfelf every moment upon the opportunities we fhould have of converfing, and communicating with an officer, whole education, manners, and knowledge, were not inferior to those of any officer of the Ruffian empire, or indeed of any nation whatever. M. de Leffeps, our young interpreter, who spoke the Russian language as fluently as French, translated the kind expressions of the lieutenant; and wrote a Ruffian letter in my name to the governor of Okhotik, to whom I B 2 alfo

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alfo wrote in French myfelf. I told him, that the narrative of Cook's last voyage had spread the fame of the hospitality of the Kamtschadale government; and that I flattered myfelf 1 should meet with a reception fimilar to that of the English navigators, fince our voyage, like theirs, was meant to conduce to the common advantage of all maritime nations. As Mr. Kafloff's answer could not reach us in lefs than five or fix days, the worthy lieutenant told us, that he only anticipated his orders, and those of the empress of Russia, by begging us in the mean time to confider ourfelves as in our native land, and to difpofe freely of every thing the country afforded. It was easy to perceive by his geftures, his looks, and his expressions, that if it had been in his power to perform a miracle, the mountains and moraffes of Kamtfchatka would have been transformed for our gratification into an elyfium. A report was circulated, that Mr. Kafloff had no letters for us, but that Mr. Steinheil, the former governor, whom Mr. Schmaleff fucceeded as captain-ifpravnik, or infpector of the Kamtfchadales, and who refided at Verkhnei-Kamtschatka, possibly had; and inftantly upon this vague conjecture, which had scarcely a femblance of truth, he fent off an express, who had more than 150 leagues to travel on foot. Mr. Kaborof knew how extremely defirous we were of receiving letters from France. He had learned from M. de Lesseps how great our disappointment had been on finding that no packets addreffed to us had

had arrived peared almost by his folicit would go to if there were The return. an equal defir part shewed a was open to 1 the other refre there for our prefents, and, receive any, it ing folicitatio forced our off accept a few fk more useful, wit them, than to 1 the tropics. 1 acquitting ourfe fifted on being things as were But though rich ners did not p fimple and affect ftamps a value c

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had arrived at St. Peter and St. Paul's. He appeared almost as much afflicted as ourselves; and by his folicitude and cares feemed to fay, that he would go to Europe himfelf in fearch of our letters, if there were any hope of his finding us on his The ferjeant and all the foldiers manifefted return. an equal defire to oblige, and Mrs. Kaborof, on her part shewed us every possible attention : her house was open to us at all hours of the day, and tea and the other refreshments of the country were prepared there for our use. Every one wished to make us prefents, and, in fpite of our determination not to receive any, it was impossible to withstand the pressing folicitations of the lieutenant's lady, who forced our officers, M. de Langle, and myfelf, to accept a few skins of sables, rein-deer, and foxes, far more useful, without doubt, to those who parted with them, than to us who were about to return towards the tropics. Fortunately we had the means of acquitting ourfelves of the obligation; and we infifted on being permitted in our turn to offer fuch things as were not be found at Kamtschatka. But though richer than our hofts, our artificial manners did not permit us to vie with them in that fimple and affecting expression of kindness, which ftamps a value on the meaneft gift.

Through the medium of M. de Leffeps I fignified to Mr. Kaborof, that I was defirous of forming a little establishment on shore, for the purpose of lodging our aftronomers, and depositing a quadrant

drant and a pendulum. Immediately the molt commodious house in the village was offered us; and as we repaired thither but a very few hours after the request was made, we thought we might venture to accept it without indelicacy, because to us it appeared uninhabited. But we learned afterwards, that the lieutenant, to make room for us, had turned out the corporal, who was at the fame time his fecretary, and the third perfon in the country. Such is the Ruffian difcipline, that its movements are executed with as much promptitude as the manual exercise, no order being necessary but a nod of the head.

Our aftronomers had fcarcely erected their obfervatory, when our naturalifts, whofe zeal was not inferior to theirs, determined to vifit the volcano, in appearance not more than two leagues diftant, though in fact it was at leaft eight to the foot of the mountain, which was almost entirely covered with fnow, and at the furmit of which the crater was fituated. The mouth of this crater, turned towards the bay of Avaticha, prefented conftantly to our eyes thick clouds of fmoke; and once during the night we perceived faint blue and yellow flames; but they rofe to a very inconfiderable height.

The zeal of Mr. Kaborof was as much excited in favour of our naturalists, as of our astronomers; and immediately eight Cossacks were ordered to accompany Mefficients Bernizet, Monges, and Receveur. The health of M. Lamanon was not fufficiently reestablished effablished to tion. Never taken for the a of the learned had travelled upon to diffic of the mounta There w ble. nothing but a terribly steep. hopes of over facks were loa fifted of one ter vision that eac The honour of mometers, the : for observation, could not truft hands : befides duct them to the as ancient perh Kamtichadales a tain emits a vaj all who are rafh ed themfelves no would, like them cano, having pro concern for their them previous to they fet off in hig

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eftablished to permit him to engage in the expedition. Never perhaps was one fo laborious undertaken for the advancement of the fciences. Not one of the learned English, Germans, or Ruffians, who had travelled in Kamtfchatka had ever ventured apon to difficult an enterprife. From the afpect of the mountain I judged it to be entirely inacceffible. There was no appearance of verdure-it was nothing but a rock, of which the acclivity was terribly steep. Our intrepid travellers set off in hopes of overcoming these obstacles. The Coffacks were loaded with their baggage, which confifted of one tent, a number of fkins, and the provision that each perfon had laid in for four days. The honour of carrying the barometers, the thermometers, the acids, and the other articles neceffary for observation, was retained by the naturalists, who could not truft fuch frail inftruments to any other hands; befides, their guides were only to conduct them to the bottom of the peak, a prejudice, as ancient perhaps as Kamtschatka, making both Kamtschadales and Ruffians believe, that the mountain emits a vapour, which must infallibly fuffocate all who are rafh enough to afcend it. They flattered themselves no doubt, that our natural philosophers would, like themfelves, ftop at the foot of the volcano, having probably been inspired with a tender concern for their fate by a few glaffes of brandy given them previous to their departure. With this hope they fet off in high fpirits, and made their first halt in

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the middle of the woods, at fix leagues diftance from the harbour of St. Peter and St. Paul. The ground they had as yet gone over opposed little obstacle to their paffage, though covered with fhrubs and trees, the greater number of the latter being of the birch fpecies. The pines that were there were ftunted, and little better than dwarfs. One fpecies of them bears cones, of which the feeds or nuts are good to cat; while a very wholefome and agreeable beverage flows from the bark of the birch. This liquor the Kamtichadales take care to collect, and drink very freely. Berries of every kind, and of every shade of red and black, also offered themselves to the travellers at every step. Their taste is in general fomewhat acid; but they are rendered highly palateable by the admixture of fugar.

At funfet the tent was pitched, the fire lighted, and every thing prepared for paffing the night, with a promptitude unknown to people accuftomed to refide in cities. The greateft care was taken to prevent the fire from fpreading to the trees of the foreft. The application of the flick to the backs of the Coffacks would not have fufficed to expiate fo ferious a fault, becaufe the flames never fail to put the fables to flight. After fuch an accident no more are to be found during the winter, which is the hunting feafon; and as the fkin of thefe animals, the only riches of the country, is given in exchange for all the commodities the inhabitants fland in need of, and ferves to pay the annual tribute tribute due to enormity of a dales of advar accordingly we grafs round the ture, to dig a d they extinguist well moiftened journey they fa was almost whi deer, made its are very comme ing they role their journey. night, and, what ed the volcanic natural philolop in the afternor agreement, ftop limits of the ve and lighted a fir fary preparative

> * This animal is the Linnean fyftem Europe but Corfica a living fpecimen e Conde's collection a and was confidered all the varieties of du

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tribute due to the crown, it is easy to conceive the enormity of a crime that deprives the Kamtlchadales of advantages fo important. The Coffacks accordingly were at great pains to cut down the grafs round the fire place, and before their departure, to dig a deep hole to receive the afhes, which they extinguished by covering them with earth well moiftened with water. During this day's journey they faw no quadruped but a hare, which was almost white: neither bear, argali*, nor reindeer, made its appearance, although these animals are very common in the country. The next morning they role at break of day, and continued their journey. It had fnowed hard during the night, and, what was still worfe, a thick fog covered the volcanic mountain, the foot of which our natural philosophers did not reach till three o'clock in the afternoon. Their guides, according to agreement, ftopped as foon as they reached the limits of the vegetative earth, pitched their tents, and lighted a fire. That night's reft was a neceffary preparative to the fatigues of the next day.

* This animal is the mountain-fheep, or Capra Ammon of the Linnean fystem. It is fuppofed to exist in no part of Europe but Corfica and Sardinia, and to be the fame of which a living specimen existed a few years ago in the Prince of Conde's collection at Chantille. It was there called *Mouffoli*, and was confidered by M. Buffon as the parent stock whence all the varieties of domestic sheep are sprung. T.

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At fix o'clock in the morning Mefficurs Bernizet, Mongés, and Receveur, began to afcend the fteep, and did not flop till three in the afternoon, when they reached the very edge of the crater, but at the lowermost part. They had been often obliged to have recourse to their hands in order to support themfelves among the broken rocks, the intervals between them being fometimes very dangerous precipices. All the fubstances of which the mountain is composed are lavas more or lefs porous, and almost in the state of pumice-stone. At the fummit they met with gypfeous ftones, and crystallized fulphur; but the latter was much lefs beautiful than that of the peak of Teneriffe. In general, indeed, the fchorls, and all the other ftones they found there, were much inferior in beauty to those of that ancient volcano, which has not been in a flate of eruption for a century paft, whereas the Kamtschadalian mountain threw up stones and afhes in 1778, during captain Clerke's flay in the bay of Avaticha. They brought back with them, however, some tolerable specimens of chrysolite; but they encountered fuch bad weather, and paffed over to rough a road, that their being able to add a new weight to that of the barometers, thermometers, and other inftruments, is truly aftonishing. Their horizon never extended beyond a mufketthot, except for a few minutes only, when they perceived the bay of Avaticha, and the frigates, which from . from that eleva canoes, Their crater fell to nit while ours on making hourly fame time to Their thermom low the freezin twelve degrees Thus, a fide. natural philofor meafuring elevat rections by the have afcended a digious height, to furmount. B fogs, that they re again the followir favourable, diffici dour; and with scended the moun night being alrea prayers for their f quor, for which t no longer have o formed on their ordered the most hundred ftripes, fore we knew an

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from that elevation appeared no bigger than finall canoes. Their barometer upon the edge of the crater fell to nineteen inches, eleven lines, and 2. while ours on board the frigates, where we were making hourly observations, pointed at the very fame to twenty-feven inches nine lines 2 Their thermometer was two degrees and a half below the freezing point, and differed no lefs than twelve degrees from the temperature at the water-Thus, admitting the calculations of the fide. natural philosophers, who believe in this mode of measuring elevations, and making the requisite corrections by the thermometer, the travellers muft have alcended about fifteen hundred toiles, a prodigious height, confidering the difficulties they had to furmount, But their views were fo frustrated by fogs, that they refolved to go over the fame ground again the following day, if the weather fhould be more favourable, difficulties having only increased their ardour; and with this courageous determination defcended the mountain, and repaired to their tents. The night being already come on, their guides had faid prayers for their fouls, and swallowed a part of the liquor, for which they supposed that dead men could no longer have occafion. The lieutenant, when informed on their return of this hafty proceeding, ordered the most culpable to be punished with a hundred ftripes, which were duly administered before we knew any thing of the matter, and confequently

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fequently before it was poffible for us to folicit their pardon. The night, after this journey to the mountain's top, was dreadful: the fall of fnow redoubled, and in a few hours covered the earth feveral feet deep. This forced them to give up all idea of executing the plan of the preceding afternoon, and that very evening they arrived at the village of St. Peter and St. Paul, after a march of eight leagues, which the natural declivity of the ground rendered lefs fatiguing than they had found it before.

While our mineralogists and astronomers were making fuch good use of their time, we filled our cafks with water, and our hold with wood, and cut and dried hay for the live flook we expected; for we had now only one fheep left. The lieutenant had written to Mr. Kafloff, begging him to collect as many oxen as he could: he calculated with forrow, that it was impossible for us to wait for those that were no doubt coming from Verknei by order of the governor, as it would require at leaft fix weeks for their conveyance. The indifference of the inhabitants of Kamtfchatka in regard to cattle has prevented their multiplying in the fouthern part of that peninfula, where, with a little care, they might foon be as abundant as in Ireland. The fineft and thickeft grafs grows in natural meadows to the height of more than four feet; and an immenfe quantity of hay might be made for the winter, which in that climate lafts between feven and

and eight mont capable of fucl have barns, an cold; while to dious to live up fishing, particu every year at t of the defert, to plentiful subliste The Coffacks, foldiers than farm The lieutenant : dens for the culti neither their ex any influence ov tatoes with an e them, would not trouble than that had offered them lick, and especia agreeable drinks, for the winter fe: kept very well, w Mr. Schmaleff, to and hope on fome retained their ve

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and eight months. But the Kamtschadales are incapable of fuch cares: it would be neceffary to have barns, and vaft stables sheltered from the cold; while to them it appears far more commodious to live upon the produce of their hunting and fifting, particularly upon the falmon, which comes every year at the appointed time, like the manna of the defert, to fill their nets, and infures them a plentiful subsistence till the return of the feason. The Coffacks, and the Ruffians, who are better foldiers than farmers, have adopted the fame method. The lieutenant and the ferjeant alone had little gardens for the cultivation of potatoes and turnips; but neither their exhortation, nor their example, had any influence over their countrymen, who ate potatoes with an excellent relift, but who, to procure them, would not have confented to take any farther trouble than that of pulling them up, in cafe nature had offered them spontaneously, like faranne *, garlick, and efpecially the berries, of which they make agreeable drinks, and fweetmeats that they referve for the winter feafon. Our European feeds having kept very well, we gave a great quantity of them to Mr. Schmaleff, to the lieutenant, and to the ferjeant ; and hope on fome future day to hear that they have retained their vegetative power. In the midft

* A fpecies of lily peculiar to Siberia and Kamtfchatka. T.

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of our labours we found time for pleasure; and made feveral hunting parties on the rivers Avatfcha and Paratounka, being very defirous of getting a fhot at the bears, rein-deer, or argali. We were obliged, however, to be contented with a few ducks, or rather teal, a paltry fort of game, which ill repaid our long and fatiguing excursions. We were more fortunate through the medium of our friends the Kamtschadales, who brought us, during our stay, four bears, an elk, and a rein-deer, with fuch a quantity of divers, and other wild fowl, that we diffributed them among our crews, who began already to be tired of fifh. A fingle caft of the net almost close along fide of our frigates would have fufficed for the fubfiftence of half a dozen fhips; but there was little variety of species, the fish taken being feldom any thing but fmall cod, herrings, plaice, and falmon. I gave orders to falt only a few barrels, becaufe it was reprefented to me, that fifh fo fmall and tender could not refift the corrofive activity of the falt; and that it was better to preferve our flock of that article for the hogs we fhould find in the islands of the South fea. While we were paffing our time in a manner which appeared very pleafant after the fatigues we had recently undergone in exploring the coafts of Oku Jeffo and Tartary, Mr. Kafloff had fet off for the harbour of St. Peter and St. Paul; but he travelled flowly, becaufe he wifhed to examine every thing, the object of his. journey

journey being to the administration a general plan pose till he had duced, and what mode of cultiv: withed also to stones, minerals stances that con detained him a fi ty leagues diffa whence he broug nic matters, with lyzed by Mr. Mc told us with grea the public papers embarked on bo: firous of availing stance, in order to of the peninfula, himfelf. The pol the whole of his as that of the t largest cities in E was well informe our research, as v It philofophy. intimate acquainta speedily formed.

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journey being to establish the best possible order in the administration of the province. He knew that a general plan could not be formed for that purpofe till he had first inquired what the country produced, and what it might be made to produce by a mode of cultivation fuitable to the climate. He wifhed also to make himself acquainted with the ftones, minerals, and in general with all the fubftances that compose the foil. His observations detained him a few days at the hot springs at twenty leagues diffance from St. Peter and St. Paul, whence he brought feveral ftones, and other volcanic matters, with a fpecies of gum, which was analvzed by Mr. Monges. On his arrival, M. Kafloff told us with great civility, that having learned by the public papers, that feveral able naturalists had embarked on board our frigates, he had been defirous of availing himfelf of fo fortunate a circumftance, in order to learn the nature of the minerals of the peninfula, and thus to become a naturalist himfelf. The politeness of Mr. Kasloff, and indeed the whole of his behaviour, was exactly the fame as that of the beft educated inhabitants of the largeft citics in Europe. He fpoke French; and was well informed concerning all the objects of our refearch, as well in geography as in natural philosophy. It is easy to conceive, that an intimate acquaintance between him and us was speedily formed. The day after his arrival he came

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came to dine with me on board the Bouffole, in company with Mr. Schmaleff, and the vicar of Pa-I ordered him to be faluted with thirratounka. Our faces, which befpoke better health teen guns. even than that which we enjoyed at our departure from Europe, furprifing him exceedingly, I told him, that we owed a little of it to our own care, and a great deal to the good living we had met with in his government. Mr. Kalloff feemed to participate in our comfortable fituation; but he expressed the greateft concern at his inability to get together more than feven oxen before the time of our departure, which was too near at hand to admit of their being brought from the river of Kamtschatka, a hundred leagues diftant from St. Peter and St. Paul. For fix months he had been in expectation of the veffel that was to bring from Okhotsk the meal and other provision necessary for the garrisons in Kamtschatka, and began to feel fome anxiety for her fate. Our furprife at not receiving any letters was much leffened when he told us, that fince his departure from Okhotfk he had not received a fingle express. He added, that he was going to return by land, along the fhores of the fea of Okhotfk, a journey almost as long, and certainly attended with more difficulties than that from Okhotik to Peterfburg.

The next day the governor, with all his *fuite*, dined on board the Aftrolabe, where he was also faluted faluted with a carneftly reque paid him no n another with m It was perfe the value of t that we had 1 Manilla, notw France and Sp principles of th and that his c cattle at his dif he was to give to all the won fians, of St. Pe were not num Thirteen wome number being little eyes, and round the room the Ruffians had heads, almost in mulatto women ball began with were very pleafi dance called the a few years ago followed can only Vol. III.

fole, in of Path thirhealth e from n, that ı great in his pate in d the more rture, being adred For veffel and amther was dengle urn ζ, a vith Peite. lfo ted

faluted with a discharge of thirteen guns; but he earnestly requested, that this compliment might be paid him no more, that in future we might see one another with more ease and comfort.

It was perfectly impossible to make him accept the value of the oxen. In vain did we reprefent, that we had paid the whole of our expences at Manilla, notwithstanding the strict alliance between France and Spain. Mr. Kafloff told us, that the principles of the Ruffian government were different, and that his only regret was the having fo little cattle at his difpofal. He invited us to a ball which he was to give the following day, on our account, to all the women, both Kamtschadales and Ruffians, of St. Peter and St. Paul's. If the affembly were not numerous, it was at least extraordinary. Thirteen women, dreffed in filken fluffs, ten of the number being Kamtschadales, with broad faces, little eyes, and flat nofes, were fitting on benches round the room. The Kamtschadales as well as the Ruffians had filk handkerchiefs tied round their heads, almost in the manner they are worn by the mulatto women in our West India islands. The ball began with Ruffian dances, of which the tunes were very pleafing, and very much like the country dance called the Coffack, that was in fathion at Paris a few years ago. The Kamtschadale dances that followed can only be compared to those of the con-Vol. III. С vulsionnaires.

vulsionnaires, at the famous tomb of St. Medard *, the dancers having occasion for nothing but arms and fhoulders, and fcarcely for any legs at all. The Kamtfchadale females, by their convulsions, and contracted motions, infpire the fpectator with a painful fenfation, which is ftill more ftrongly excited by the mournful cry that is drawn from the pit of their ftomachs, and that ferves as the only mufic to direct their movements. Their fatigue is fuch during this exercife, that they are covered with perfpiration, and lie ftretched out upon the floor, without the power of rifing. The abundant exhalations that emanate from their bodies perfume the whole apartment with a fmell of oil and fifh, to which European nofes are too little accuftomed to find out its fragrance. As the dances of all thefe nations have ever been imitative, and in fact nothing but a fort of pantomime, I asked what two of the women, who had just taken fuch violent exercife, had meant to express. I was told that they had reprefented a bear-hunt. The woman who rolled on the ground acted the animal; and the other, who kept turning round her, the hunter; but if the bears could fpeak, and were to fee fuch a pantomime, they would certainly complain of being fo awkwardly imitated. This dance, almost as fa-

* The tomb of a pious abbé at Paris, where lame people were cured by being thrown into convultions. T.

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tiguing to the fcarcely over, the arrival of the bearer of a The ball was difmiffed with worthy of fuch loff, perceiving all that was inte us not to defe own room; and the effusion of we might be a ceived by each favourable to a degree of favoi had been prom The complimer me foon reached celebrate the ev lery of the place shall remember, titude, the marks received from his indeed pass a mot ed by fome trait needless to fay, th habitants of the for us, we were

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tiguing to the fpectator as to the performer, was scarcely over, when a joyful exclamation announced the arrival of a courier from Okhotik. He was the bearer of a large trunk filled with our packets. The ball was interrupted, and each of the females difmiffed with a glass of brandy, a refreshment worthy of fuch votaries of Terpfichore. Mr. Kafloff, perceiving our impatience to learn the news of all that was interesting to us in Europe, entreated us not to defer the pleasure; conducted us to his own room; and retired, that he might not reftrain the effusion of the different fentiments by which we might be affected, according to the news received by each from his family or friends. It was favourable to all, particularly to me, who, by a degree of favour to which I dared not to afpire, had been promoted to the rank of commodore. The compliments every one was eager to make me foon reached Mr. Kafloff, who was pleafed to celebrate the event by a difcharge of all the artillery of the place. To the last day of my life, I fhall remember, with the ftrongeft emotions of gratitude, the marks of friendship and affection which I received from him upon this occasion. I did not indeed pass a moment with him that was not marked by fome trait of kindnefs or attention. It is needlefs to fay, that as fince his arrival all the inhabitants of the country were hunting and fifting for us, we were unable to confume the quantity C 2 of

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of provision furnished us. To this he added prefents for M. de Langle and myfelf. We were forced to accept a Kamtschadalian fled for the king's cabinet of curiofities, and two royal eagles for the menagerie, as well as a great number of fable-fkins. We offered him, in our turn, every thing that we thought ufeful or agreeable to him; but as we were only rich in commodities for the favage market, we had nothing worthy of fuch a benefactor: we begged him, however, to accept the narrative of Cooke's third voyage, with which he was much pleafed, efpecially as he had in his *juite* almost all the perfonages whom the editor has brought forward upon the ftage-Mr. Schmaloff, the good vicar of Paratounka, and the unfortunate Ivafchkin. To themhe translated all the passages that concerned them, and at the rehearfal of each they repeated that every word was strictly true. The ferjeant alone, who then commanded at the harbour of St. Peter and St. Paul, was dead. The others enjoyed the beft flate of health, and ftill inhabited the country, except major Behm, who had returned to Peterfburg, and Port, who refided at Irkoutfk. I teftified my furprife to Mr. Kafloff at finding the aged Ivaschkin in Kamtschatka, the English accounts flating, that he had at length obtained permission to go and live at Okhotik.

We could not help feeling great concern for the fate of this unfortunate man, when told that his only

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only crime was ing the empref convivial party wine. He was in the guards, tinction, and cc neither time no He was cashie Kamtschatka, : of the knout, press Catherine far as the vić this unfortunate but a ftay of m the vaft forefts lection of the is perhaps, alfo, a an authority whi was rendered various motives act of justice; a Siberia. We t powder, shot, cl we supposed use at Paris, still oh lected a number He loved Mr. nied him in his good governor

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prefents rced to cabiner agerie, Ne ofrought e only ve had egged oke's d, efperupon Parathem. hem, that one. eter the itry. erffied ged ints to he his ly

only crime was fome indifcreet expressions concerning the empress Elizabeth, at the breaking up of a convivial party, when his reafon was difordered by wine. He was then under twenty, was an officer in the guards, belonged to a Ruffian family of diftinction, and could boaft of a handfome face, which meither time nor misfortune have been able to alter. He was cashiered, and banished to the interior of Kamtschatka, after having fuffered the punishment of the knout, and had his noftrils flit. The empress Catherine, whole attentions are carried as far as the victims of preceding reigns, granted this unfortunate man a pardon feveral years ago: but a flay of more than fifty years in the midft of the vaft forefts of Kamtfchatka; the bitter recollection of the ignominious punishment he suffered; perhaps, alfo, a fecret fentiment of hatred against an authority which punished fo cruelly a fault, that was rendered excufable by circumftances; thefe various motives rendered him infenfible to a tardy act of justice; and he purposed ending his days in Siberia. We begged him to accept fome tobacco, powder, thot, cloth, and every thing, in thort, which we supposed useful to him. He had been educated at Paris, still understood a little French, and recollected a number of words expressive of his gratitude. He loved Mr. Kafloff like a father, and accompanied him in his journey out of affection; while the good governor treated him with an attention well C 3 calculated

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calculated to make him forget his misfortunes *. He did us the favour of pointing out the grave of M. de la Croyère, whom he had feen buried at Kamtfchatka in 1741. We placed over it the following infeription, engraved on copper, and compofed by M. Dagelet, a member, like himfelf, of the Academy of Sciences:

Here lies Louis de l'Isle de la Croyère, of the Royal Academy of Sciences at Paris, who died in 1741, on his return from an expedition undertaken by command of the Czar, in order to explore the coast of America: as an astronomer and geographer, he was emulous of two brothers celebrated in the sciences, and was deserving of the regret of his country. In 1786, the Count

* The remembrance and the fhame of an unjuft punifhment fo purfued the unfortunate Ivafchkin, that he determined to hide himfelf from the eyes of ftrangers; and it was not till a week after the arrival of the frigates, that Leffeps found means to difcover him. The interpreter, affected by his fituation, gave an account of it to La Peroufe, who, admiring the noble difpofition of the old man, and pitying his misfortune, requefted to fee him. It was with difficulty, and by means of Mr. Kafloff's influence over his mind, that he was prevailed on to quit bis retreat. The amenity of manners of La Péroufe foon infpired Ivafchin with the greateft confidence, and the unfortunate man, who was ever mindful of the civilities he received, teftified his gratitude fill more ftrongly, when the French general made him a number of ufeful prefents, of which he was in the greateft want.

This anecdote, which Leffeps has related to me feveral times, is not out of its place here. -(Fr. Edit)

de la Péroufe Bouffole and 1 giving his nam himfelf.

We also ask grave upon a pl over the grave written with a perishable to pe ble a navigator. to add to the pa mife to erect worthy of those debt of nature it takings, at fo land. He told ried at Tobolfk great deal of co tory of the v Tichirikow, we thence took occ: **Billings** at Okno two veffels for th fian discoveries given orders, that be employed to zeal, his best enc the wifnes of the come the obst:

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de la Péroufe, commanding the king's frigates, the Bouffole and Aftrolabe, did honour to his memory by giving his name to an ifland near the places vifited by himfelf.

We also asked Mr. Kasloff's permission to engrave upon a plate of the fame metal the infcription over the grave of captain Clerke, which was only written with a pencil upon wood, a matter too perishable to perpetuate the memory of fo effimable a navigator. The governor had the goodnefs to add to the permiffion which he gave us a promife to erect without delay a monument more worthy of those two celebrated men, who paid the debt of nature in the midit of their arduous undertakings, at fo great a diftance from their native land. He told us, that M. de la Croyère had married at Tobolfk, and that his pofferity enjoyed a great deal of confideration at that place. The hiftory of the voyages of Behring, and captain Tichirikow, were familiar to Mr. Kafloff, who thence took occafion to tell us, that he had left Mr. Billings at Oknotik, charged by the flate to build two veffels for the purpose of continuing the Ruffian discoveries in the Northern feas. He had given orders, that all the means at his difpofal fhould be employed to accelerate the expedition; but his zeal, his best endeavours, his earnest defire, to fulfil the wifhes of the empress, did not fuffice to overcome the obstacles, which necessarily prefented Ç4 themfelves

themfelves in a country almost as favage as on the first day of its difcovery, and where labour is fufpended by the rigour of the climate for more than eight months in the year. He was of opinion, that it would have been more economical, and far more expeditious, to let Mr. Billings take his departure from fome port in the Baltic, where he might have provided for all his wants for feveral years to come.

We took a plan of the bay of Avaticha, or, more correctly speaking, we verified that of the English, which is exceedingly correct; and M. Bernizet made a very elegant drawing of it, which he begged the governor to accept. M. Blondela alfo offered him a view of the Offrog; and the abbes Monges and Receveur made him a prefent of a finall box of acids for the analysis of mineral waters, and the afcertainment of the different fubftances of which the foil of Kamtfchatka is compofed. Mr. Kafloff was no ftranger to the fciences of chemistry and mineralogy: he had indeed a particular tafte for chemical experiments; but he convinced us, by reafons of which the force is eafily felt, that previoufly to attending to the minerals of an uncultivated country, it was the part of a wife and enlightened administration to endeavour to procure the inhabitants bread, by accultoming them to agricultural labours. The rapidity of vegetation bespoke great fertility of foil, and he did not doubt, that it would produce abundant dant crops of wheat, which the feverity of promifing app tatoes, of whic Irkoutsk a few mild, though i the Russians, fmall-pox in individuals of duced to lefs over the whole speedily difapp tinual mixture who frequently laborious than 1 diers, and muc graceful to the dales, will fprin the ancient inh abandoned the row like badgers where they brea number of difo them now build manner of the I fame form as th vided into three

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dant crops of rye or barley, in cafe of the failure of wheat, which might be prevented from fhooting by the feverity of the winter. He made us remark the promifing appearance of feveral fmall fields of potatoes, of which the feed had been brought from Irkoutik a few years before; and purposed to adopt mild, though infaliible means, of making farmers of the Russians, Cosfacks, and Kamtschadales. The fmall-pox in 1769 fwept away three fourths of the individuals of the latter nation, which is now reduced to lefs than four thousand perfons, fcattered over the whole of the peninfula; and which will fpeedily difappear altogether, by means of the continual mixture of the Ruffians and Kamtfchadales, who frequently intermarry. A mongrel race, more laborious than the Ruffians, who are only fit for foldiers, and much ftronger, and of a form lefs difgraceful to the hand of nature, than the Kamtfchadales, will fpring from thefe marriages, and fucceed the ancient inhabitants. The natives have already abandoned the yourts, in which they used to burrow like badgers during the whole of the winter, and where they breathed an air fo foul as to occasion a number of diforders. The most opulent among them now build i/bas, or wooden houses, in the manner of the Ruffians. They are precifely of the fame form as the cottages of our peafants; are diyided into three little rooms; and are warmed by a brick

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brick flove, that keeps up a degree of heat* infupportable to perfons unaccustomed to it. The rest pass the winter as well as the fummer in balagans, which are a kind of wooden pigeon-houses, covered with thatch, and placed upon the top of posts twelve or thirteen feet high, to which the women as well as the men climb by means of ladders that afford a footing very infecure. But these latter buildings will foon difappear; for the Kamtfchadales are of an imitative genius, and adopt almost all the cuftoms of their conquerors. Already the women wear their hair, and are almost entirely dreffed, in the manner of the Ruffians, whole language prevails in all the offrogs; a fortunate circumstance, fince each Kamtschadalian village spoke a different jargon, the inhabitants of one hamlet not understanding that of the next. It may be faid in praise of the Ruffians, that, though they have established a despotic government in this rude climate, it is tempered by a mildnefs and equity, that render its inconveniencies unfelt. They have no reproaches of atrocity to make themfelves, like the English in Bengal, and the Spaniards in Mexico and Peru. The taxes they levy on the Kamtschadales are so light, that they can only be confidered as a mark of gratitude towards the fovereign, the produce of half a day's hunting acquitting

Not lefs than thirty degrees of Reaumur's thermometer.

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the imposts o cottages, to a those of the r tainous provinc which appears exifts among fo confume to fev that the balant and that it is : difference in ri a much higher that as yet the advantageous e China. The Ct ful, to let these ftream, and thu Macao they bo worth a hundre fkin is worth at bles; a fable th cannot be fixed, too fcarce to be which are fold piece. The whi ty rubles accordi which laft only foftnefs and thick

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infuphe reft lagans, overed twelve s well ford a Idings are of : cufomen d, in vails each the at of ians, ernildfelt. 'mrds the be reng 10

the imposts of a year It is furprising to fee in cottages, to all appearance more miferable than those of the most wretched hamlets in our mountainous provinces, a quantity of fpecies in circulation, which appears the more confiderable, becaufe it exifts among fo fmall a number of inhabitants. They confume to few commodities of Ruffia and China, that the balance of trade is entirely in their favour, and that it is abfolutely necessary to pay them the difference in rubles. Furs at Kamtschatka are at a much higher price than at Canton, which proves, that as yet the market of Kiatcha has not felt the advantageous effect of the new channel opened in China. The Chinefe merchants are, no doubt, careful, to let these furs run off in an imperceptible ftream, and thus to make enormous gains; for at Macao they bought of us for ten piastres what was worth a hundred and twenty at Pekin. An otter fkin is worth at St. Peter and St. Paul's thirty rubles; a fable three or four: the price of fox fkins cannot be fixed, I do not mean black foxes, which are too fcarce to become the fubject of calculation, and which are fold for more than a hundred rubles apiece. The white and grey vary from two to twenty rubles according as they approach to black or red, which laft only differ from those of France by the foftnefs and thicknefs of their fur.

The English, who, by the happy conflictution of their company, have it in their power to leave to the

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the private trade of India all the activity of which it is sufceptible, fent a small vessel last year to Kamtfchatka. It was fitted out by a commercial houfe of Bengal, and commanded by captain Peters, who fent colonel Kaßoff a letter in French, which he gave me to read. The English captain, upon the plea of the ftrict alliance which unites the two courts in Europe, requested permission to trade with Kamtschatka, by bringing thither the different commodities of India and China, fuch as stuffs, sugar, tea, and arraek, and taking the furs of the country in return. Mr. Kafloff was too enlightened a man not to perceive that fuch a proposition was ruinous to the commerce of Ruffia, which fold the fame articles to the Kamtschadales at a great profit, and made a still greater upon the skins which the English wifhed to export; but he knew alfo, that certain limited permiffions had fometimes been given to the detriment of the empire at large, for the increase of a colony, which afterwards enriches the mother country, when it has rifen to fuch a pitch as to have no farther occafion for foreign commerce. Thefe confiderations prevented Mr. Kafloff from deciding the queftion; and he permitted the English to transmit their proposition to the court of Petersburg. He was fenfible however, that, even if their request were granted, the country confumed too little of the commodities of India and China, and found too good a market for its furs at Kiatcha, for the Bengal merchants merchants to fides, the very overtures was days after goi only two men nifhed fome ar in great need. own are the fortunate voyag

It would be more particular of Coxe and Ste The editor of recourse to thef of intereft to about which m ing feveral of th which, as to chi may be compar vicinity of the like the anima Kamtichadales : those of the bay Their n tary.

> * Very curious with those given by Leffeps in his inter published in English

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merchants to find it a profitable speculation. Befides, the very vessel that brought these commercial overtures was wrecked on Copper Island, a few days after going out of the bay of Avatscha, and only two men faved, to whom I spoke, and furnished fome articles of clothing, of which they stood in great need. Thus captain Cook's ships and our own are the only ones which have yet made a fortunate voyage to this part of Asia.

It would be incumbent on me to give the reader a more particular account of Kamtschatka, if the works of Coxe and Steller did not afford ample fatisfaction *. The editor of captain Cosk's third voyage has had recourse to these fources, and has given a new degree of intereft to every thing relative to the country, about which more has been written than concerning feveral of the interior provinces of Europe, and which, as to climate and the productions of the foil. may be compared to the coast of Labrador in the vicinity of the Straits of Belle-Ifle; but the men. like the animals, are there very different. The Kamtfchadales appeared to me the fame people as those of the bay of Castries, upon the coast of Tar-Their mildness and their probity are the tary.

* Very curious particulars, which deferve to be compared with those given by Coxe and Steller, have been furnished by Lesseps in his interesting *Travels from Kamtschatka to France*, published in English by Johnson, St. Paul's Church Yard.

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which Kamthoufe s, who ich he on the two e with comlugar, untry man inous e arand glifh rtain 1 to eafe ther lave refe ing infrg. left the od zal its

fame, and their perfons are very little different. They ought then no more to be compared to the Esquimaux Indians, than the fables of Kamtschatka to the martins of Canada.

- The bay of Avaticha is certainly the fineft, the moft convenient, and the fafeft, that is to be met with in any part of the world. The entrance is narrow, and thips would be forced to pass under the guns of the forts that might be eafily erected. The bottom is mud, and excellent holding ground. Two vaft harbours, one on the eaftern fide, the other on the western, are capable of containing all the ships of the French and Englifh navy. The rivers of Avaticha and Paratounka fall into this bay, but they are choaked up with fand-banks, and can only be entered at the time of high water. The village of St. Peter and St Paul is fituated upon a tongue of land, which, like a jetty made by human art, forms behind the village a little port, fut in like an amphitheatre, in which three or four veffels might lie up for the winter. The entrance of this fort of bafon is more than twenty-five toifes wide; and nature can afford nothing more fafe or commodious. It is on its fhore that Mr. Kalloff purpofes laying down the plan of a city, which fome time or other will be the capital of Kamtschatka, and perhaps the centre of an extenfive trade with China, Japan, the Phillippines, and America. A vaft pond of fresh water is situated northward of the fite of this projected city; and at 6 only

only three hui streamlets, the ground all the blishment. C ftood the valu times over, " our flock of be however, give union of the (St. Paul, wher build a church established amc fecution dr viol The vicar of F dale and of a prayers and cat much to the ta his cares with of The canons of to marry, we ma country clergym lieve them, how not suppose, that ftand in need of 1 the wife, and th dancers of all the best state of heal we were good cat aspersion of holy

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he moft h in any 1d ships rts that ind ex. one on apable Engitoun_) with me of Paul jetty little e or : enfive nore Mr. ity, l of enind ted at ily

only three hundred toifes diftance run a number of ftreamlets, the eafy union of which would give the ground all the advantages necessary to a great effablifhment. Of these advantages Mr. Kasloff underftood the value; " but first," faid he a thousand times over, "we must have bread and hands, and our flock of both of them is very finall." He had, however, given orders, which announced a fpeedy union of the other offrogs to that of St. Peter and St. Paul, where it was his intention immediately to build a church. The Greek religion has been eftablished among the Kamtschadales without perfecution dr violence, and with extraordinary facility. The vicar of Paratounka is the fon of a Kamtfchadale and of a Ruffian woman. He delivers his prayers and catechifm with a tone of feeling very much to the tafte of the aborigines, who reward his cares with offerings and alms, but pay no tithes. The canons of the Greek church permitting priefts to marry, we may conclude that the morals of the country clergymen are fo much the better. I believe them, however, to be very ignorant; and do not fuppofe, that for a long time to come they will ftand in need of greater knowledge. The daughter, the wife, and the fifter of the vicar, were the beft dancers of all the women, and appeared to enjoy the beft flate of health. The worthy prieft knew that we were good catholics, which procured us an ample aspersion of holy water; and he also made us kifs the

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the crofs that was carried by his clerk: thefe ceremonies were performed in the midft of the village. His parfonage-houfe was a tent, and his altar in the open air; but his ufual abode is Paratounka, and he only came to St. Peter and St. Paul's to pay us a vifit.

He communicated to us a number of particulars concerning the Kuriles, of which he is also vicar, and of which he makes the tour once a year. The Ruffians have found it convenient to fublitute numbers to the ancient names of those islands, concerning which authors are much at variance with one They now call them N° 1, N° 2, &c., another. as high as twenty-one, which last terminates the pretensions of Russia. According to the report of the vicar, it is very likely, that this last is the island of Marikan; but I am not very fure of it, becaufe the good prieft was exceedingly diffuse. We had, however, an interpreter who understood the Russian language as well as French; but Mr. Leffeps thought, that the good prieft did not underftand himfelf. The following particulars, concerning which he did not vary, may be neverthelefs confidered as almost certain. Of the twenty-one islands belonging to Ruffia, four only are inhabited-the first, the second, the thirteenth, and the fourteenth. The last two may indeed be counted only as one, because the inhabitants all pass the winter upon N° 14, and return to N° 13 to pass the fummer months. The others

others are en landing there . fake of huntin laft mentioned and there is no rents are very v at the entrance blocked up by vicar never mi Kuriles in any call baidar; a times been ver hunger, having but he is perfu fock delivered tion of the four fourteen hundre hairy, wear long fish, and the pr been exempted paid to Ruffia, their islands is v people are good all embraced t fouthern and in in canoes the ch Ruffian Kuriles, modities of Japa islands are part (VOL. III.

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ticulars o vicar. The e numncernth one 2, &c., es the port of and of ife the howuffian ught, mfelf. e did moft g to :ond, two the and The hers

others are entirely uninhabited, the iflanders only landing there occafionally from their canoes for the fake of hunting foxes and otters. Several of these last mentioned islands are no better than large rocks, and there is not a tree on any one of them. The currents are very violent between the islands, particularly at the entrance of the channels, feveral of which are blocked up by rocks on a level with the fea. The vicar never made the voyage from Avaticha to the Kuriles in any thing but a canoe, which the Ruffians call baidar; and he told us, that he had feveral times been very nearly loft, and flill nearer dying of hunger, having been driven out of fight of land; but he is perfuaded, that his holy water and his caffock delivered him from the danger. The population of the four inhabited islands amounts at most to fourteen hundred fouls. The inhabitants are very hairy, wear long beards, and live entirely upon feals, fifh, and the produce of the chafe. They have just been exempted for ten years from the tribute ufually paid to Ruffia, becaufe the number of otters on their islands is very much diminished. These poor people are good, hofpitable, and docile, and have all embraced the Chriftian religion. The more fouthern and independent islanders fometimes pafs in canoes the channels that feparate them from the Ruffian Kuriles, in order to give fome of the commodities of Japan in exchange for peltries. These islands are part of Mr. Kasloff's government; but

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as the landing is very difficult, and as they are of little confequence to Ruffit, he did not purpofe vifiting them; and, although he expressed forme regret for having left a chart of them at Bolcheretsk, he did not appear to put much confidence in its accuracy. At the fame time he seemed to place fo much in us, that we could have wished to communicate to him the particulars of our expedition. His remarkable differentiation in that respect deferves our praise.

We gave him, however, fome little account of our voyage; and did not conceal from him, that we had doubled Cape Horn, visited the north-west coast of America, and put in at China, and the Philippines, whence we were come to Kamtfchatka. We did not allow ourfelves to enter into any farther details, but I affured him, that if the publication of our difcoveries should be ordered by government, I would fend him one of the first copies of the work. I had already obtained permiffion to fend my journal to France by M. Leffeps, our young interpreter. My confidence in Mr. Kafloff and in the Ruffian government was fuch, that I should have been free from all uneafinefs if I had been obliged to put my packet in the poft-office; but I thought I should render a fervice to my country by giving M. de Leffeps an opportunity of making his own obfervations on the different provinces of the Ruffian empire, where he will probably on fome future day fill

fill the place Peterfburg. I would take hi hotfk, whence I of proceeding t fent moment h family. So gt ferred, is felt m it made us li during part of

The cold g ground, which tember, was co dure, was as ye 25th of the fami Paris at the la mountains of tv the level of the therefore gave o departure, and Kafloff came to forced us to br dined on board. M. de Langle a gave us a good fi morning, at da ed to the north ing; and before discharge of all

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fill the place of his father, our conful-general at Peterfburg. Mr. Kafloff told me kindly, that he would take him as his aid-de-camp as far as Okhotfk, whence he would furnifh him with the means of proceeding to Peterfburg, and that from the prefent moment he fhould confider him as one of his family. So great a favour, fo obligingly conferred, is felt more ftrongly than it is expressed; and it made us lament his abfence at Bolcheretzk during part of our ftay in the bay of Avatfcha.

The cold gave us warning to depart. The ground, which on our arrival on the 7th of September, was covered with the most beautiful verdure, was as yellow and as much parched up on the 25th of the fame month, as it is in the environs of Paris at the latter end of December; while the mountains of two hundred toifes elevation above the level of the fea were covered with fnow. I therefore gave orders to prepare every thing for our departure, and on the 29th got under way. Mr. Kafloff came to take leave of us, and as the calm forced us to bring up in the middle of the bay, dined on board. I accompanied him on fhore with M. de Langle and feveral officers, and there he gave us a good fupper, and another ball. The next morning, at day-break, the wind having shifted to the northward, I made the fignal for failing; and before we were well under way, heard a discharge of all the cannon of St. Peter and St. D 2 Paul's.

Paul's I ordered a return to be made to this falute, which was repeated when we were at the mouth of the bay, the governor having fent a detachment of foldiers to pay us the honours of departure at the inftant when we fhould pafs the little battery to the north of the lighthouse that ftands at the entrance.

It was not without emotion that we parted with M. de Leffeps, whofe good qualities had endeared him to us all, and whom we left in a foreign land at the moment of his undertaking a journey equally long and laborious *. We carried away with us a grateful remembrance from this country, with the certitude that the laws of hofpitality had never been more fully obferved in any country, or in any age.

* I refer the curious reader for more ample details to de Leffeps's journal: he will there fee an interefting account of all the interpreter underwent in the route from the harbour of St. Peter and St. Paul to Paris, and of the care he took to fulfil his miffion, and to convey to France one of the moft valuable parts of la Péroufe's voyage. -(Fr. Ed.)

CHAPTER

Summary account in and out of 1 the latitude 3; leagues, in fear the Spaniards the third time tors after have discovered by 1 ber of canoes, b.

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CHAPTER XXIII.

Summary account of Kamtschatka — Marks for failing in and out of the bay of Avatscha. — We run down the latitude 37° 30', for a space of three bundred leagues, in search of land, said to be discovered by the Spaniards in 1620.—We cross the line for the third time.—We make the island of Navigators after having passed by the island of Danger, discovered by Byron.—We are visited by a number of canoes, harter with the Indians, and anchor at the island of Maouna.

(SEPTEMBER and OCTOBER 1787.)

It is not to foreign navigators, that Ruffia owes her difcoveries and her effablifhments on the coaft of Oriental Tartary, and on that of the peninfula of Kamtfchatka. The Ruffians, as eager after peltry as the Spaniards after gold and filver, have for a long time undertaken the longeft and moft difficult journies by land, in order to procure the valuable fpoils of the fable, the fox, and the feaotter; but being rather foldiers than hunters, they found it more convenient to impofe a tribute upon the natives of the countries they fubdued, than to fhare with them in the fatigues of the chafe.

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They did not difcover the peninfula of Kamtfchatka till towards the clofe of the laft century, their firft expedition against the liberty of its wretched inhabitants having taken place in 1696. The authority of Russian and fully acknowledged throughout the peninfula till 1711, when the Kamtschadales accepted the conditions of a tribute very little onerous, and fcarcely sufficing to pay the expences of administration. Three hundred fables, two hundred red or grey fox, and a few otter states accepted the whole revenue of Russia in that part of Afia, where the ftations about four hundred foldiers, mostly Cosfacks and Siberians, and feveral officers who command in the different diffricts.

The court of Russia has feveral times changed the form of government in the peninfula. That which the English found established in 1778 no longer existed in 1784. Kamtschatka then became a province of the government of Okhotsk, which is itself a dependency of the sovereign court of Irkoutsk.

The offrog of Bolcheretsk, formerly the capital of Kamtschatka, where major Behm resided at the time the English arrived, is now only governed by a serie for the name of Martinos. Mr. Kaboros, a lieutenant, commands, as I have already faid, at St. Peter and St. Paul's; major Elleonoss at Nijenei-Kamtschatka, or the offrog of Lower Kamtschatka; Kamtfchatka; fchatka, is un mayeff. Thef refponfibility to own account of who has eftabli major, and wi Kamtfchadales, the prefumed ment.

This first vie tries would give advantages that the eastern par aware, that exp by voyages east coasts of Americ kow are known these men rend expeditions, and attended them, may be mention fions of Russia t the east known t the islands to the

Captain Cool tions ftill farth Kamtfchatka, tha the Ruffians land

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capital at the ed by borof, id, at ff at .ower atka; Kamtfchatka; and laftly Verknei, or Upper Kamtfchatka, is under the command of ferjeant Momayeff. Thefe feveral commandants are under no refponfibility to one another; but each renders his own account directly to the governor of Okhotfk, who has eftablifhed an infpector with the rank of major, and with a particular command over the Kamtfchadales, no doubt to protect them againft the prefumed oppreffion of the military government.

This first view of the commerce of these countries would give but a very imperfect idea of the advantages that Ruffia derives from its colonies in the eastern parts of Afia, if the reader were not aware, that expeditions by land have been followed by voyages eastward of Kamtschatka towards the coasts of America. Those of Behring, and Tschirikow are known to all Europe. After the names of these men rendered famous by their adventurous expeditions, and by the misfortunes that eventually attended them, those of several other navigators may be mentioned, who have added to the possififions of Ruffia the Aleutian Islands, the cluster to the east known by the name of Oonalasthka, and all the islands to the fouth of the peninfula.

Captain Cook's laft voyage fuggefted expeditions ftill farther eaftward; but I was told at Kamtfchatka, that the natives of the countries where the Ruffians landed had refufed to pay them tri-

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bute, and even to have any dealing with them. The latter probably were injudicious enough to let them perceive the defign they had formed of fubduing them; and every one knows how proud the Americans are of their independence, and how jealous of their liberty,

Ruffia has been at very little charge in extending her dominions. Commercial houses fit out veffels at Okhotsk, where they are built at enormous expence. They are from forty-five to fifty feet long, with a fingle maft in the middle, much like our cutters, and carry forty or fifty men, who are all better hunters than feamen. They fail from Okhotsk in the month of June, generally pass between the point of Lopatka, and the first of the Kuriles, steer eastward, and continue for three or four years to run from island to island, till they have either bought of the natives, or killed a fufficient number of otters themselves, to pay the expense of the out-fit, and to afford the merchants a profit of cent per cent upon the capital advanced.

Ruffia has not yet made any permanent eftablifhment eaftward of Kamtfchatka: each veffel forms a temporary one in the port where it winters, and when it fails either deftroys or gives it up to fome other veffel belonging to the nation. The governor of Okhotfk ftrictly enjoins the captains of these cutters to make all the islanders they visit acknowledge the authority of Ruffia, and he embarks barks on board officer commiffi the crown. I v off from Okhot the Chriftian rel fubjugated, and compensation b exact by right o

It is well kno at Kiatcha, upo but it is only fi work, that we with the importa which the expc fhort of eighteen affured that twe ing to about a th fians, and Coffac quest of furs t These veffels wi river to Behrin taught them, tha the latitudes fart a circumstance th wards the penint but never to Bel by everlafting ice

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barks on board each veffel a fort of cuftom-houfe officer commiffioned to impofe and levy a duty for the crown. I was told, that a miffionary was to fet off from Okhotík without delay, in order to preach the Chriftian religion to the people that have been fubjugated, and thus to make them fome fort of compensation by spiritual gifts for the tribute they exact by right of superior power.

It is well known, that furs fetch a very high price at Kiatcha, upon the frontiers of China and Ruffia; but it is only fince the publication of Mr. Coxe's work, that we have been acquainted in Europe with the importance of that article of commerce, of which the exportation and importation fall little fhort of eighteen millions of livres * a year. I was affured that twenty-five veffels, the crews amounting to about a thoufand men, Kamtfchadales, Ruffians, and Coffacks, had been fent this very year in quest of furs to the eastward of Kamtschatka. These veffels will disperse themselves from Cook's river to Behring's island. Long experience has taught them, that the otters fcarcely ever frequent the latitudes farther north than the 60th degree; a circumstance that directs all the adventurers towards the peninfula of Alashka, or still farther east, but never to Behring's straits, which are obstructed by everlasting ice.

When these vessels come back they fometimes put in at the bay of Avaticha; but always return

* £. 750,000.

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ultimately to Okhotík, the ufual refidence of their owners, and of the merchants who go to trade directly with the Chinefe upon the frontiers of the two empires. As the ice leaves the entrance of the bay of Avatícha open at all times, the Ruffian navigators generally put in there when the feafon is too far advanced for them to arrive at Okhotík before the end of September; a very wife regulation of the empress of Ruffia having forbidden the navigation of the fea of Okhotík after that epoch, at which those hurricanes and gales of wind begin that have occafioned very frequent shipwrecks in that quarter.

The ice never extends in the bay of Avatfcha farther than three or four hundred toifes from the fhore; and it often happens, during the winter, that the land winds drift away that which blocks up the mouths of the rivers of Paratounka and Avatfcha. The navigation of thefe rivers then becomes practicable.

As the winter is generally lefs fevere in Kamtfchatka, than it is at Peterfburg, and in feveral provinces of the Ruffian empire, the Ruffians generally fpeak of it as the French do of that of Provence; but the fnow which furrounded us as early as the 20th of September, the white froft that covered the ground every morning, and the grafs, as completely withered as that of the environs of Paris in the month of January, all combined to indicate a winter ter of which t the inhabitants

We were. than the Ruff the offrog of S clothed with th of their ilbas, was from twee freezing point. piration, and windows when people of this extremes of he their cuftom, in into vapour b fpiration, and the fnow. these public b fires were ligh room, in the m of stones, with intended to ba rounded by fea phitheatre, for the heat is gre fon is placed up thrown upon th hot by the fir into vapour, a

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amtproerally but 20th the etely the vinter ter of which the feverity must be infupportable to the inhabitants of the fouth of Europe.

We were, however, in fome refpects lefs chilly than the Ruffian and Kamtfchadale inhabitants of the offrog of St. Peter and St. Paul. They were clothed with the thickeft fkins, and the temperature of their *i/bas*, in which ftoves are conftantly burning, was from twenty-eight to thirty degrees above the freezing point. The heated air deprived us of refpiration, and obliged the lieutenant to open the windows whenever we were in his apartment. The people of this country have inured themfelves to the extremes of heat and cold. It is well known, that their cuftom, in Europe as well as in Afia, is to go into vapour baths, come out covered with perfpiration, and immediately roll themselves in The offrog of St. Peter had two of the fnow. thefe public baths, into which I went before the fires were lighted. They confift of a very low room, in the middle of which is an oven constructed of ftones, without cement, and heated like those intended to bake bread. Its arched roof is furrounded by feats one above another, like an amphitheatre, for those who wish to bathe, fo that the heat is greater or lefs, according as the perfon is placed upon a higher or lower bench. Water thrown upon the top of the roof, when heated redhot by the fire underneath, is converted inftantly into vapour, and excites the most profuse perspiration.

The Kamtschadales have borrowed this ration. cuftom, as well as many others, from their conquerors; and ere long the primitive character that diftinguished them fo ftrongly from the Ruffians will be entirely effaced. Their population at prefent does not exceed four thousand fouls, fcattered over the whole peninfula, which extends from the fifty-first to the fixty-third degree of latitude, and occupies feveral degrees of longitude. Hence it appears, that there are feveral fquare leagues for each individual. They cultivate no one production of the earth; and the preference they give to dogs over rein-deer in drawing their fledges, prevents their breeding either hogs, fheep, rein-deer, horfes, or oxen, becaufe thefe animals would be devoured before they could acquire fufficient ftrength to defend themfelves. Fifh is the principal food of their draught dogs, which go notwithstanding as much as twenty-four leagues a day. They are never fed till they come to their journey's end.

The reader has already feen, that this manner of travelling is not peculiar to the Kamtschadales. The people of Tchoka, and the Tartars of the bay of Castries use no other cattle. We were exceedingly defirous to know whether the Russians were at all acquainted with those countries, and were told by Mr. Kasloff, that the Okhotsk vessels had several times perceived the north end of the island, ifland, at the n that they had the limits of coaft.

The bay of of Breft ; but it its bottom bei rower, and con lithologifts and vegetable fubft are exceedingly have published tention should and west of the channel for vet be avoided with rocks on the ea point, and by fh rock on the larl from the land by length in width. equally good; 7 lefs near to the a they wish to kee

According to the house of lie 1' north latitud The tides are v half past three, a

wed this eir confter that Ruffians ation at ls, fcatextends e of laigitude. fquare no one e they ledges, 1-deer, ild be ficient princiwithday. jourer of lales. ^r the cxlians and ffels the ind,

island, at the mouth of the great river Amur, but that they had never landed, because it is beyond the limits of the Russian establishments upon that coast.

The bay of Avaticha very much refembles that of Breft; but it affords much better holding ground, its bottom being mud. Its entrance is alfo narrower, and confequently more easy to defend. Our lithologists and botanists found neither mineral nor vegetable fubftances upon its fhores, but fuch as are exceedingly common in Europe. The English have published a very good chart of this bay. Attention should be paid to two banks, fituated east and weft of the entrance, and feparated by a large channel for veffels to pass through. They may be avoided with certainty by keeping two infulated rocks on the east coast open with the light-house point, and by fhutting in with the weft coaft a large rock on the larboard hand, which is only feparated from the land by a paffage not more than a cable's length in width. All the anchorage in the bay is equally good; and thips may approach more or lefs near to the offrog, according to the intercourfe they wish to keep up with the shore.

According to the observations of M. Dagelet, the house of lieutenant Kabroof is fituated in 53° 1' north latitude, and 156° 3° east longitude. The tides are very regular. It is high water at half past three, at the time of full and change of the 7 moon,

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moon, the rife in the harbour being four feet. We obferved that our time-keeper, No. 19, loft 10" a day, which differed 2" from the daily lofs attributed to the fame at Cavite fix months before.

The north wind, which was fo favourable to our failing out of the bay of Avaticha, deferted us when we were two leagues in the offing. It shifted to the weft, and continued to blow with an obfinacy and violence, which did not permit me to follow my plan of reconnoitring, and laying down the latitude and longitude of the Kuriles, as far as the isle of Marikan. The gales of wind and fqualls followed each other fo rapidly, that I was often obliged to lay to under the forefail, and found myfelf driven eighty leagues from the land. I did not attempt to ftruggle against these obstacles, the reconnoitring of the Kurile islands being of little importance; but fleered a courfe fo calculated as to crofs the parallel of latitude of 37° 30' in the longitude of 165°, where feveral geographers have placed a large, rich, and well-peopled island, faid to have been difcovered by the Spaniards in 1620. A fearch after this island made part of captain Uriès' inftructions; and there is also a paper with fome particulars concerning it, in the fourth volume of the academical collection, under the foreign head. It appeared to me, that among the different objects of refearch rather indicated than ordered by my inftructions, this deferved a preference. I did not

not reach the la night, in the co fmall land bird our rigging. 7 two flights of fcarcely ever wa was very clear, conftantly upon a reward fomew him who should emulation was eager for the l which, accordin name. But, not of our being nea though the horiz that the island i and that the viol from that quarte birds that we had ging. I therefor night. Being th in 37° 30' latituc due east, under with the utmost i again faw two f courfe, and the along-fide of the running down th

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not reach the latitude 3⁻⁰ 30' till the 14th, at midhight, in the courfe of which day we had feen feveral small land birds of the linnet genus fettle upon our rigging. The fame evening we also perceived two flights of ducks, or corvorants, birds which scarcely ever wander far from land. The weather was very clear, and in both frigates we had men constantly upon the look-out from the mast-head, a reward fomewhat confiderable being promifed to him who should first fee land. This motive of emulation was little neceffary, every failor being eager for the honour of difcovering an ifland, which, according to my promile, was to bear his name. But, notwithstanding the certain indications of our being near land, we difcovered nothing, although the horizon was very extensive. I supposed that the island in question must lie farther fouth, and that the violent gales that had recently blown from that quarter, had driven northward the little birds that we had obferved to fettle upon our rigging. I therefore fteered a fouth courfe till midnight. Being then exactly, as I have faid above, in 37° 30' latitude north, I gave directions to fteer due east, under very easy fail, waiting for the day with the utmost impatience. It was done, and we again faw two fmall birds. I continued an eaft courfe, and the fame evening a large turtle paffed along-fide of the fhip. The following day, ftill running down the fame parallel towards the eaft, T wć.

we faw a bird, fmaller than the European wren, perched upon the main-top-fail yard arm, and a third flight of ducks. Thus were our hopes every moment kept up; but we never had the good fortune to fee them realized *.

During this fearch we met with a real misfortune. A feaman fell overboard from the Aftrolabe while furling the mizen-top-gallant-fail. Whether he was wounded in his fall, or could not fwim, I know not; but he never rofe again, and all our efforts to fave him were of no avail.

The figns of land continued on the 18th and 19th, although we had made a long run to the eaftward. We perceived flights of ducks and other birds that frequent the fhore : a foldier even pretended that he faw fome finall bits of fea-weed (goemon) float by; but as this fact was supported by no other testimony, we rejected it unanimoufly, preferving neverthelefs the

* Was la Pérouse ignorant, that the parallel of 37° 30' north had been run down to no purpofe, for a space of 450 miles, towards the eaft of Japan, by the thip Kaftricum? Or was he atraid to depart from his inftructions, and from the indication given him in the forty-eighth geographical note inferted in the first volume? Whatever motive may have determined his conduct, it is matter of regret, that la Péroufe did not follow the 37th or 38th parallel of latitude. The land difcovered in former times having been almost all discovered in our own, this ifland will certainly be the object of new refearches; and there is reafon to hope it will be found by running down the parallel of 36° 30'.-(Fr. Ed.)

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ftrongeft hopes had we reached when all these however, the fa but at that epc time keeper, N 180° east of P fearch of the illa ly course to be ftormy feas. Si ka we had conf very heavy fwel away our jollyway, and threw aboard. These been noticed, h meet with the ifl us fo much fatig neighbourhood o of land were too ture, to permit think, that we r and were I to be follow the paralle longitude. In tl the greateft num to me to come f driven to fea by blown from that VOL. III.

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ftrongeft hopes of fpeedily making land. Scarcely had we reached the 175th degree of east longitude, when all thefe figns difappeared. I continued, however, the fame courfe till the 22d at noon; but at that epoch the longitude indicated by the time keeper, No. 19, placing me at 20' beyond 180° east of Paris, the limits preferibed for the fearch of the island in question, I ordered a foutherly courfe to be fleered, in order to meet with lefs ftormy feas. Since our departure from Kamtfchatka we had conftantly navigated in the midft of a very heavy fwell; and at one time a fea washed away our jolly-boat, though lashed to the gangway, and threw more than twenty tons of water aboard. These little accidents would hardly have been noticed, had we been fortunate enough to meet with the island, the fearch of which had cost us fo much fatigue, and which certainly exifts in the neighbourhood of the courfe we fteered. The figns of land were too frequent, and of too decided a nature, to permit us to doubt it. I am inclined to think, that we ran down too northerly a parallel; and were I to begin the fame fearch again, I fhould follow the parallel of 35°, from 160 to 170° of longitude. In that space it was, that we perceived the greatest number of land birds, which appeared to me to come from the fouth, and to have been driven to fea by the violence of the gales that had blown from that quarter. The farther objects of VOL. III. E my

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my voyage did not give me time to verify this conjecture, by running as far weftward as we had just run eaft. The wind, which blows almoft invariably from the weft, would have made me confume more than two months in a paffage that I had made in eight days. I therefore shaped my course towards the fouthern hemisphere, in that vast field of difcoveries where the tracks of Quiros, Mendana, Tafman, &c. are croffed in every direction by those of modern navigators, and where every one of the latter has added fome new islands to those which were already known; but concerning which the curiofity of Europeans still defired more circumftantial details, than those given in the narratives of the earlier navigators. It is well known, that in that vaft part of the great equatorial ocean there exists a zone, from 12 to 15 degrees, from north to fouth, and of 140 degrees from eaft to weft, interfperfed with iflands, which are upon the terrestrial globe what the milky way is in the heavens. The language and manners of their inhabitants are no longer unknown to us; and the obfervations that have been made by the laft circumnavigators even enable us to form probable conjectures concerning the origin of these people, which may be attributed to the Malays, as that of the different colonies on the coafts of Africa and Spain is to the Phenicians. It was in this Archipelago that my inftructions directed me to navigate during the third year of my expedition.

expedition. Th Caledonia, of w captain Cook i isles of the Arc the northern on ern part of the gainville had t he had been th coaft; fuch wei principally attra and I was enjoir. termine their p Society, and F &c. were know curiofity of Eur in provision, I ing to the want fumed with gre. fchatka, I shou fresh stock, which tion of feamen's

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expedition. The weftern and fouthern part of New Caledonia, of which the east coast was discovered by captain Cook in his fecond voyage; the fouthern ifles of the Archipelago of the Arfacides, of which the northern ones were feen by Surville; the northern part of the land of la Louifiade, which M. Bougainville had been unable to explore, but of which he had been the first to run down the fouth-east coaft; fuch were the geographical points, that had principally attracted the attention of government; and I was enjoined to mark their limits, and to determine their precife latitude and longitude. The Society, and Friendly islands, the New Hebrides, &c. were known, and could no longer excite the curiofity of Europe; but as they afforded refources in provision, I was allowed to put in there according to the want I might be in; it having been prefumed with great reafon, that, on leaving Kamtfchatka, I should have a very small proportion of fresh stock, which is so necessary for the prefervation of feamen's health.

It was impoffible for me to get fpeed to the fouthward foon enough to avoid a gale of wind which blew from that quarter on the 23d of October. The fea ran exceedingly high, and we were obliged to lay to all night under the fore-fail. The winds were very variable, and the fea very much agitated as far as the 30th degree of latitude, a parallel which we reached on the 29th of October. E 2 The

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The health of most of us was affected by the too fudden paffage from cold to intense heat; but we experienced only slight diforders, which did not oblige any one to keep his bed.

On the first of November, being in 26° 27' north latitude, and 175° 38' east longitude, we faw a great number of birds; among others, curlews and plovers, two fpecies which never fly far from land. The weather was thick and fqually; but all the parts of the horizon fucceffively cleared up, except towards the fouth, where fome large clouds remained conftantly fixed; which made me think it likely that there was land in that point of the compass. I fteered my course accordingly, and for two or three days we continued to fee birds. By degrees, however, the figns of land left us; but it is probable, that we paffed by fome island or flat rock, of which we did not get fight; but which chance will perhaps prefent to future navigators. We now began to enjoy a ferene fky, and it became at laft poffible to find the longitude by lunar obfervations, which we had not been able to do fince our departure from Kamtschatka. The longitude by observation was a degree farther west than that which was given by our time-keeper No. 19.

We caught feveral doradoes and two fharks, and found them delicious eating, becaufe we were all reduced to falt pork, which began to fuffer from the influence of a burning clime. We repeated our lunar Junar observation ly the fame. H the fky became great extent; bu every day faw bi great distance fro ber, being in 2 58' 47" of weft] observations mai den plover, whi which could not The 5th we cro to Macao; the (Sandwich islands the birds had e boured exceeding the east, which, lantic ocean, coi Neither bonetas nor any thing, i grievous circumft entirely confumed rather too much provement of ou paffed by the for Villa Lobos, acc figned to it in 1 Fleurieu. I pro way as to crofs its we perceived nei

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Junar observations, and the difference was constantly the fame. Having at length reached the tropic, the sky became clearer, and our horizon was of great extent; but we perceived no land, though we every day faw birds, which are never met with at a great distance from the shore. On the 4th of November, being in 23° 40' north latitude, and in 175° 58'47" of weft longitude, according to a feries of obfervations made that very day, we caught a golden plover, which was still moderately fat, and which could not have been wandering long at fea. The 5th we croffed our own tract from Monterey to Macao; the 6th that of captain Clerke from the Sandwich islands to Kamtschatka, by which time the birds had entirely disappeared. Our ships laboured exceedingly by reafon of a heavy fwell from the east, which, like that from the west in the Atlantic ocean, conftantly prevails in this vaft fea. Neither bonetas nor doradoes came in our way, nor any thing, indeed, but a few flying fifth; a grievous circumstance, as our fresh provision was entirely confumed in confequence of our depending rather too much upon the falt element for the improvement of our unpalateable fare. The oth we paffed by the fouth point of the fhoal, or flat of Villa Lobos, according at leaft to the polition affigned to it in the charts prefented to me by M. Fleurieu. I proportioned my canvas in fuch a way as to crofs its latitude in the day-time; but as we perceived neither birds nor weeds, I am inclined E 3

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clined to think, that, if fuch a fhoal exift, it must be in a more weftern position, the Spaniards having always placed their difcoveries in the great Pacific ocean too near to the American coaft. At this time the fea became fomewhat fmoother, and the breezes more moderate; but the fky was covered with thick clouds, and fcarcely had we reached the 10° degree of north latitude, when it began to rain almost inceffantly, at least during the day; for the nights were tolerably fine. The heat was fuffocating, and the hygrometer had never indicated more humidity fince our departure from Europe. We were breathing an air deftitute of elafticity, which, joined to unwholefome aliments, diminished our ftrength, and would have rendered us almost incapable of exertion, if circumftances had required it. I redoubled my care to preferve the health of the crew during this crifis, produced by too fudden a paffage from cold, to heat and humidity. I had coffee ferved out every day for breakfast; and I ordered the fhip to be dried and ventilated between decks; while the rain-water ferved to wash the failors fhirts. Thus did we turn to account even the unfavourable temperature of the climate which we were obliged to crofs, and of which I dreaded the influence more than that of all the high latitudes that had occurred in the courfe of our voyage. On the 6th of November, for the first time we caught eight bonetas, which furnished a good repart to the whole crew, and to the officers, who, as well as myfelf," myself, had no The the hold. heavy fea fublic reached the 5° joyed a clear sk us eafy about t pure, the heave refulting fo ftre any danger as weather accomp we croffed on t time fince we to had been three t from it to the the further plan visit the northe the Atlantic oc Nothing interru We were steeri which we had passage from E name of Sandw been constantly which afforded in the prefent o reigned around quarter of the g bitants. On th

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it must be having alat Pacific At this and the s covered ached the in to rain ; for the focating, nore hu-We were h, joined ftrength, pable of I rehe crew paffage 1 coffee ordered decks; failors the unich we ded the utitudes e. On caught to the vell as myfelf,"

myfelf, had no longer any provision but that of the hold. The rain and ftorms ceafed, and the heavy fea fublided about the 15th, when we had reached the 5° of north latitude. We then enjoyed a clear fky; a very extensive horizon made us eafy about the night's run; and the air was fo pure, the heavens fo ferene, and the light thence refulting fo ftrong, that we could have perceived any danger as plainly as in open day. This fine weather accompanied us beyond the equator, which we croffed on the 21st of November, for the third time fince we took our departure from Breft. We had been three times at the diftance of about 60° from it to the north or fouth; and, according to the further plan of our voyage, we were not to revifit the northern hemisphere till we should enter the Atlantic ocean in our way back to Europe. Nothing interrupted the monotony of this long run. We were fteering a courfe nearly parallel to that which we had fteered the preceding year in our passage from Easter fland to those that bear the name of Sandwich. During that paffage we had been conftantly furrounded with birds and bonetas, which afforded us wholefome and abundant food: in the prefent one, on the contrary, a vast folitude reigned around us, both the air and water of this quarter of the globe being nearly deftitute of inhabitants. On the 23d, however, we caught two E4 fharks,

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fharks, which afforded two meals to the crew, and we that on the fame day a very lean curlew, apparently much fatigued. We fuppofed that it came from the duke of York's island, from which we were about 100 leagues diftant. It was hashed up and eaten at my table; and was fcarcely better than the In proportion as we advanced in the fharks. fouthern hemisphere, the noddies, man-of-war birds, terns, and tropic birds, flew more frequently round the ships. We took them for the harbingers of some island, which we were exceedingly impatient to fall in with; and murmured much at the fatality, that had prevented our making the fmalleft difcovery in the long line we had run down fince our departure from Kamt-Thefe birds, which became innumerable fchatka. when we had reached the fourth degree of fouth latitude, infpired us every moment with the hopes of making land; but, although the horizon was of predigious extent, none could we fee. We made, it is true, but little way. While we were under the fecond degree of fouth latitude, the breeze abandoned us, and was fucceeded by light airs of wind from N. to W. N. W., of which I availed myfelf to gain a little eafting, being afraid of falling to leeward of the Friendly islands. During these calms we caught feveral fharks, which we preferred to falt-meat, and fhot fea-birds, which we hashed. Though very lean, and fmelling and tafting of fish to

to a degree that us, in our prefe good as woodc entirely white, v fea, as I never fo plenty that we dies, or man-of round the ships the night, that made, and coul fpeak upon the was tolerably fuc afforded us tolera 6° they entirely (N. W. to W., w of fouth latitude, give over blowi A heavy fwell fr tion exceedingly the conftantly we exploring the coa moment; and, a ftock, was not re the 2d of Decer fqualls, ftorms, ar courfe. The wi weft, then grew ther cleared up, observations, in c

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to a degree that was infupportable, they appeared to us, in our prefent want of fresh provisions almost as good as woodcocks. Black goelettes, and others entirely white, which I believe peculiar to the South fea, as I never faw any in the Atlantic ocean, were fo plenty that we killed more of them than of noddies, or man-of-war birds. And yet the latter flew round the fhips in fuch numbers, efpecially during the night, that we were flunned by the noife they made, and could with difficulty hear each other fpeak upon the quarter-deck. Our fport, which was tolerably fuccefsful, punished their infults, and afforded us tolerable food; but when we had paffed the 6° they entirely difappeared. The light winds from N. W. to W., which had fet in about the 3d degree of fouth latitude, then gathered ftrength, and did not give over blowing till we had reached the 12th. A heavy fwell from the weft rendered our navigation exceedingly fatiguing; our cordage, rotted by the conftantly wet weather we had experienced while exploring the coaft of Tartary, kept breaking every moment; and, as we were fearful of exhaufting our flock, was not replaced till the last extremity. Till the 2d of December, when we reached 10° 50', fqualls, ftorms, and rain conftantly accompanied our The wind, though ftill blowing from the courfe. weft, then grew more moderate; and as the weather cleared up, we were enabled to make lunar observations, in order to rectify the error of our time-

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time-keepers. Since our departure from Kamtfchatka, they appeared to have loft five minutes of time, or, in other words, to indicate the longitude 1° 15' too far eaft. According to the above aftronomical observations, of which the result was 170° 7' of longitude weft, we paffed exactly over the fpot where Byron's islands of Danger are laid down; for we were exactly in their latitude : but as we neither faw land, nor the fmalleft fign of there being any near us, it is evident, that their longitude has been mistaken; which was the more easy, as Byron regulated his navigation by the defective method of a dead-reckoning. The following day, December the 2d, we were in $11^{\circ} 34' 47''$ fouth latitude, and 170° 7' 1" longitude welt, according to aftronomical observation, precifely in the fame parallel of latitude as Quiros's Island of the Handsome Nation, and one degree farther eaft. I would willingly have run a few degrees westward in order to fall in with it; but the wind blew directly from that quarter; and the ifland is laid down in too uncertain a manner to be fought for by working to windward. I therefore thought it better to avail myfelf of the western gale, in order to reach the parallel of Bougainville's Navigators Islands, a difcovery due to the French, where we might hope to procure fresh provision, of which we were in the greatest want.

On the 6th of December, at three in the after-8 noon, noon, we got fi Archipelago; evening; and t of the night. met with a prop nel between th Bougainville les league wide; 1 danger. We w a mile's diffance by obfervation point of one of That point is co latitude.

Though we (were in the char. windward fide (group of Indian: trees, and appea forded them by launch a fingle c This if: fhore. elevation, is ver with large trees, great number of are built about h: tion in which the along fhore. No of cultivated gro

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noon, we got fight of the moft eafterly island of that Archipelago; flood towards it till eleven in the evening; and then flood on and off during the reft of the night. As I purposed anchoring, in case I met with a proper place, I paffed through the channel between the great and the little islands that Bougainville left to the fouth. It is fcarcely a league wide; but it appeared entirely free from We were in mid-channel at noon, and at danger. a mile's diftance from the fhore found the latitude by observation to be 14° 7' fouth, the fouthern point of one of the islands bearing fouth 36° weft. That point is confequently fituated in 14° 8' fouth latitude.

Though we did not perceive any canoes till we were in the channel, we had feen habitations on the windward fide of the ifland, and a confiderable group of Indians fitting in a circle under cocoa-nut trees, and appearing quietly to enjoy the fight afforded them by our frigates. They did not then launch a fingle canoe; or did they follow us along This island, of about two hundred toifes fhore. elevation, is very fleep, and covered to the top with large trees, among which we diffinguished a great number of the cocoa-nut kind. The houfes are built about half way down the declivity, a fituation in which the iflanders breathe a cooler air than along fhore. Near them we remarked feveral fpots of cultivated ground, planted probably with fweet potatoes

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potatoes or yams; but, upon the whole, the ifland appeared far from fertile, and in any other part of the South fea I fhould have thought it uninhabited. My mistake would have been the greater, as even two little islands, that form the western fide of the channel through which we paffed, have their inhabitants. We faw five canoes fet out from them, and join eleven others that came from the eaftern ifland. After having paddled feveral times round the two ships with an air of distrust, they at last ventured to approach, and make fome exchanges with us, but of fo trifling a kind, that we only obtained about twenty cocoa-nuts, and two blue gallinules. These islanders, like all those of the South fea, were difhoneft in their dealings; and after receiving the price of their cocoa-nuts beforehand, feldom failed to paddle away without fulfilling their part of the agreement. The amount of their thefts was, it is true, of little importance, a few bead necklaces with fome fcraps of red cloth, being hardly worth asking for again. We founded feveral times in the channel with a line of a hundred fathoms, but got no ground, though at lefs than a mile's diftance from the fhore. We continued our courfe in order to double a point, behind which we hoped to meet with shelter; but found, that the island was not of the breadth indicated by M. de Bougainville's plan. It terminates, on the contrary, in a point, its greatest diameter being at most a league.

league. We for upon the coaft, faw plainly, tha chorage there. with the intentio to the weft, which extent to the m a hundred toifes western extremit have called a lai with trees. Bef points, it fell dead a heavy fwell, w foul of the Aitro air foon extricate tion, which had I harangue of an (kava in his hand, fiderable length. of voyages, that i throwing him a l by the word tayo, nations inhabiting friend; but we had to understand and of the vocabular Cook's voyages.

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the island er part of inhabited. , as even de of the ieir inham them, : eaftern es round y at laft tchanges only obvo blue of the as; and beforeulfilling of their w bead being d feve. undred than a ed our ich we at the M. de itrary, nost a ague.

We found that the east wind raised a furf league. upon the coaft, which is furrounded with reefs; and faw plainly, that it would be vain to feek an anchorage there. We then flood out of the channel, with the intention of running along the two islands to the weft, which are both together nearly equal in extent to the more eaftern one. A canal lefs than a hundred toifes wide feparates them, and at their weftern extremity is a fmall island, which I should have called a large rock, had it not been covered with trees. Before we doubled the two fouthern points, it fell dead calm, and we were toffed about by a heavy fwell, which made me fearful of running foul of the Attrolabe. Luckily fome little puffs of air foon extricated us from that difagreeable fituation, which had not permitted us to attend to the harangue of an old Indian, who held a branch of kava in his hand, and delivered a difcourfe of confiderable length. We knew, by reading a variety of voyages, that it was a fign of peace; and, while throwing him a few pieces of cloth, answered him by the word tayo, which, in the language of feveral nations inhabiting the islands of the South fea, means friend; but we had not as yet had fufficient practice to understand and pronounce diffinctly the words of the vocabularies that we had extracted from Cook's voyages.

At length, when the breeze reached us, we made fail, in order to ftand away from the coaft, and get out

out of the region of calms. All the canoes then came up alonglide. In general they fail pretty well, but row very indifferently; and, as they overfet at every moment, would be ufelefs to any body but fuch excellent fwimmers as these islanders are. They are no more furprifed or uneafy at fuch an accident, than we are at the fall of a hat. Taking up the canoe on their fhoulders, they empty the water out of it, and then get in again, with the certainty of having the fame operation to perform half an hour after, it being almost as difficult to preferve an equilibrium in fuch ticklifh veffels as upon the tight rope. These islanders are in general tall, their mean height appearing to me to be five feet feven or eight inches. The colour of their fkin nearly refembles that of the Algerines, or other nations of the coaft of Barbary: their hair is long, and tied up on the top of their heads: their caft of countenance far from agreeable. I faw no more than two women; and even *their* features did not appear to be more delicately formed. The younger, who might be about eighteen years of age, had a dreadful and difgufting ulcer upon her leg. Several of the men alfo had large fores about their perfons, poffibly a beginning of leprofy; for I remarked two among them whofe legs, covered with ulcers, and fwelled to the fize of their bodies, did not admit of a doubt as to the nature of their difease. They approached us with fear and without arms, every thing befpeaking them

them as peaceal and Friendly i they had entirel rent poverty ea but the wind h fame canoes, ac two leagues int anew. After qu now returned ra We obtained fre curious articles a fmall hog, and had ever feen. finelt purple, its v ed with red and anemony. This out of the hand : ble that we could fo it proved, its ferve its feathers, As the Aftrolabe run, all the cano Langle, who pure excellent eating.

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inoes then fail pretty they overany body inders are. ich an ac-Taking up the water : certainty n half an elerve an the tight all, their eet feven in nearly nations of d tied up ntenance two wobe more night be and difhe men offibly a among elled to oubt as ched us peaking them

them as peaceable as the inhabitants of the Society and Friendly iflands. At one time we thought they had entirely taken leave of us, and their apparent poverty eafily reconciled us to their abfence; but the wind having fallen in the afternoon, the fame canoes, accompanied by feveral others, came two leagues into the offing, to traffick with us After quitting us they had gone ashore, and anew. now returned rather more richly laden than before. We obtained from them at different times feveral curious articles of drefs, five fowls, ten gallinules, a fmall hog, and the most beautiful turtle-dove we had ever feen. Its body was white, its head of the finest purple, its wings green, and its breaft checker# ed with red and black fpots, like the leaves of the anemony. This charming bird was tame, and ate out of the hand and mouth; but it was not probable that we could convey it to Europe alive. And fo it proved, its death only permitting us to preferve its feathers, which foon loft all their fplendour. As the Aftrolabe was conftantly ahead in this day's run, all the canoes began their traffick with M. de Langle, who purchased two dogs, which we found excellent eating.

Although the canoes of thefe inflanders are well conftructed, and furnish a good proof of the skill with which they work in wood, we could never prevail on them to accept our hatchets, or any other instrument of iron. They preferred a few glass beads,

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beads, that could be of no use to them, to all the hardware, and stuffs, we offered them; and gave us in return, among other things, a wooden veffel filled with cocoa-nut oil, exactly of the shape of our earthen pots, and fuch as no European workman would undertake to fashion by any other mean than a turning lathe. Their ropes are round, and twifted like our watch chains: their mats are very fine; but their ftuffs are inferior to those of the Easter and Sandwich islands. It feems also, that they are very fcarce; for all the islanders were absolutely naked, and only fold us two pieces. As we were fure of meeting with a much more confiderable island farther west, where we flattered ourfelves we should at leaft find shelter, if not a port, we deferred making more extensive observations till after our arrival at that island, which, according to M. Bougainville's plan, is only feparated from the last island we had upon our beam at night-fall, by a channel eight leagues wide. I ran only three or four leagues to the westward after funset, and passed the rest of the night in standing off and on under easy fail. At break of day I was very much furprifed not to fee the land to leeward, nor did I get fight of it till fix o'clock in the morning, because the channel is infinitely wider than that laid down in the plan that ferved me as a guide. It is a great pity, that the charts of a voyage, which yields to none but that of captain Cook in accuracy of observation, and in extent

extent and imp have been draw larger fcale.

We did not i point of the ifla evening. Inter made a fignal that we might windward of the the whole of the every part. The the land, two of fame evening, the which they exch ceived a high of

The next mo ftretched along i It is furrounded broke with great clofe in fhore, at fmall projections canoes, and prot to enter. We d the bottom of ea ble canoes, laden fruit, which we great abundance efpecially as we the tops of the Vol. III.

to all the and gave den veffel ape of our workman nean than and twiftvery fine: Easter and ' are very ly naked, re fure of land fare fhould red makur arrival jainville's d we had nel eight agues to It of the ail. At ot to fee it till fix l is infiplan that that the out that , and in extent

extent and importance of difcoveries, should not have been drawn up with greater care, and upon a larger scale.

We did not find ourfelves opposite the north-east point of the island of Maouna till five o'clock in the evening. Intending to seek an anchorage there, I made a signal to the Astrolabe to haul her wind, that we might stretch backward and forward to windward of the island during the night, and have the whole of the next day before us to explore it in every part. Though we were three leagues from the land, two or three canoes came along-fide the fame evening, bringing with them hogs and fruit, which they exchanged for beads. Hence we conceived a high opinion of the riches of the island.

The next morning, I approached the land, and ftretched along it, at the diftance of half a league. It is furrounded by a reef of coral, on which the fea broke with great fory; but that reef was almost clofe in fhore, and in the creeks formed by feveral fmall projections of the coast there was room for canoes, and probably for our barges and long-boats to enter. We difcovered a number of villages at the bottom of each creek, whence came innumerable canoes, laden with hogs, cocoa-nuts, and other fruit, which we purchased with glass ware. Such great abundance increased my defire to anchor, especially as we faw water falling in cascades from the tops of the mountains to the bottoms of the VOL. III. F villages.

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villages. So many advantages made me little feru. pulous as to an anchorage. We hauled clofer in fhore, and having found at four o'clock, at a mile from land, and in thirty fathom water, a bank compofed of rotten fhells and a very little coral, we let go our anchors; but we were toft about by a very heavy fwell that fet in fhore, although the wind blew from the land. We immediately hoifted out our boats; and the fame day, M. de Langle and feveral officers, with three boats manned and armed by the two frigates, landed at a village, where they were received by the inhabitants in the most friendly manner. As night was coming on when they went ashore, the Indians made a great fire, to light the place of debarkation; and brought down birds, hogs, and fruit. After an hour's flay, our boats returned on board. Every one feemed fatisfied with this reception, our only concern being to fee our frigates anchored in fo bad a roadstead, where they rolled as if in the open fea. Though we were fheltered from the eafterly winds, the calm thence refulting fufficed to expose us to the greatest danger, in cafe our cables fhould part, while the impoffibility of getting out left us no refource against a ftrong breeze from the north-weft. We knew by the relations of preceding navigators, that the trade winds are very uncertain in these seas; and that it is almost as easy to fail east as west, a circumstance which favours the natives in their long excursions to leeward.

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: little feru. d closer in , at a mile bank comiral, we let t by a very the wind hoifted out angle and and armed where they oft friendwhen they ;, to light wn birds, our boats fatisfied to fee our here they ere shelence re-: danger, npoffibigainft a cnew by he trade I that it mitance fions to eeward.

leeward. We had ourfelves experienced this inconftancy of the wind, the weftern breeze having only left us in the latitude of 12°. These reflections made me pass a very bad night, especially as a storm was gathering to the northward, whence the wind was blowing fresh, but fortunately, however, the land breeze prevailed.

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CHAPTER

CHAPTER XXIV.

Manners, customs, arts, and usages of the islanders of Maouna.—Contrast of that beautiful and fertile country, with the ferocity of its inhabitants.—The swell becomes very heavy, and we are obliged to get under way.—M. de Langle wishing to water his ship, goes on shore with four boats manned and armed.—He and eleven persons of the two crews are murdered.—Circumstantial account of that event.

(DECEMBER 1787:)

THE next morning, as the rifing of the fun announced a fair day, I refolved to avail myfelf of it, in order to reconnoitre the country, obferve the inhabitants at their own homes, fill water, and then get under way, prudence forbidding me to pafs a fecond night at that anchorage, which M. de Langle had also found too dangerous for a longer stay. It was therefore agreed upon, that we should fail in the afternoon, and that the morning, which was very fine, should be in part employed in trading for hogs and fruit. As early as the dawn of day, the islanders had furrounded the two frigates with two hundred canoes full of different kinds of provision, which they would only exchange for beads—in their effimation diamonds of the first water. Our axes, 0115

our cloth, and they difdained. cupied in keep with them, the in order to go af and commanded and those of the Monti and Bell five o'elock in t distant, and a lit fituation, as it en to come back wi after Meffrs. C (biscayenne), and Unfortunately N excursion in his a league distant excursion, whence beauty of the vil feen hereafter, th creek, towards 1 large and comm boats remained a piftol fhot of the fine, and eafily p de Monti preserve of foldiers was p Indians, who am cluding a great

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> fun anlf of it. rve the nd then pafs a Langle ay. It fail in h was rading of day, s with vision. 1 their axes, 0115

our cloth, and all our other articles of commerce, they difdained. While a part of the crew was occupied in keeping them in order, and in trading with them, the reft filled the boats with empty cafks, in order to go ashore to water. Our two boats, armed, and commanded by Meffrs. de Clonard and Colinet, and those of the Astrolabe commanded by Messrs. de Monti and Bellegarde, fet off with that intention at five o'elock in the morning, for a bay about a league diftant, and a little way to windward; a convenient fituation, as it enabled them, when loaded with water, to come back with the wind large. I followed close after Meffrs. Clonard and Monti in my pinnace (biscayenne), and landed at the fame time as they did. Unfortunately M. de Langle refolved to make an excursion in his jolly-boat to another creek, about a league diftant from our watering place. This excursion, whence he returned delighted with the beauty of the village he had vifited, was, as will be feen hereafter, the caufe of our misfortune. The creek, towards which the long-boats steered, was large and commodious; both they and the other boats remained afloat at low water, within half a piftol fhot of the beach; and the water was both fine, and eafily procured. Meffrs. de Clonard and de Monti preferved the best order possible. A line of foldiers was posted between the beach and the Indians, who amounted to about two hundred, including a great many women and children. We F 3 prevailed

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prevailed upon them all to fit down under cocoa trees, that were not more than eight toifes distant from our boats. Each of them had by him fowls, hogs, parrots, pigeons, or fruit, and all wished to fell them at once, which occasioned forme confusion.

The women, fome of whom were very pretty, offered their favours, as well as their fowls and fruit, to all those who had beads to give them; and foon tried to pass through the line of foldiers, who opposed but a feeble resistance to their attempts. Europeans who have made a voyage round the world, especially Frenchmen, have no arms to ward off fimilar attacks. Accordingly the fair favages found little difficulty in breaking the ranks; the men then approached; and the confusion was growing general; when Indians, whom we took for chiefs, made their appearance with flicks in their hands, and reftored order, every one returning to his poft, and our traffick beginning anew, to the great fatiffaction of both buyers and fellers. In the mean time a fcene had paffed in our long-boat, which was a real act of hostility, and which I was defirous of repreffing without effusion of blood. An Indian had gotten upon the ftern of the boat, had laid hold of a mallet, and had aimed feveral blows at the arms and back of one of our failors. I ordered four of the ftrongest feamen to lay hold of him, and to throw him into the fea, which was immediately done. The

The other illan conduct of their tended with no l ample of feverit these people still much the force individual ftreng feet ten inches, proportions, gas riority, which re in their eyes; b main among the a feverer penalt and, by way of g contented myfel were thrown up i of the whole affe

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y pretty, wls and m; and ers, who ttempts. und the to ward favages the men growing chiefs, hands, is post, it fatif-: mean ich was rous of Indian d hold e arms four of and to done. The

The other islanders appearing to disapprove of the conduct of their countryman, this fquabble was attended with no bad confequences. Perhaps an example of feverity would have been necessary to awe these people still more, by letting them know how much the force of our fire-arms was beyond their individual ftrength; for their height of about five feet ten inches, and their muscular limbs of coloffal proportions, gave them an idea of their own fuperiority, which rendered us by no means formidable in their eyes; but having very little time to remain among them, I thought it right not to inflict a feverer penalty upon him who had offended us; and, by way of giving them fome idea of our power, contented myfelf with buying three pigeons, which were thrown up into the air, and fhot in the prefence of the whole affembly.

While all this was paffing with the greatest tranquillity, and our cafks were filling with water, I thought I might venture to the diffance of two hundred yards to visit a charming village, fituated in the midit of a wood, or rather of an orchard, all the trees of which were loaded with fruit. The houses were placed upon the circumference of a circle, of about a hundred and fifty toifes in diameter, the interior forming a vaft open space, covered with the most beautiful verdure, and shaded by trees, which kept the air delightfully cool. Women, children, and old men, accompanied me, and invited me into their houfes. They fpread the F 4 finelt

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fineft and fresheft mats upon a floor formed of little chofen pebbles, and raifed about two feet above the ground, in order to guard against the humidity. I went into the handfomeft of these huts, which probably belonged to a chief; and great was my furprife, to fee a large cabinet of lattice-work, as well executed as any of those in the environs of Paris. The best architect could not have given a more elegant curve to the extremities of the ellipsis that terminated the building; while a row of pillars at five feet diftance from each other formed a complete colonnade round the whole. The pillars were made of trunks of trees very neatly wrought, and between them were fine mats laid over one another with great art, like the scales of a fish, and drawing up and down with cords, like our Venetian blinds. The reft of the houfe was covered with leaves of the cocoa-palm.

This charming country combines the advantages of a foil fruitful without culture, and of a climate which renders clothing unneceffary. The trees that produce the bread-fruit, the cocoa-nut, the banana, the guava, and the orange, hold out to these fortunate people an abundance of wholefome food; while the fowls, hogs, and dogs, which live upon the surplus of these fruits, afford them an agreeable variety of viands. They were fo rich, and had so few wants, that they disclained our instruments of iron and our cloth, and asked only for beads.

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d of little above the idity. I hich promy fur-, as well of Paris. ore elethat ters at five omplete re made between er with ing up blinds. aves of

trees trees t, the but to efome h live m an rich, aftruy for eads. beads. Abounding in real bleffings, they were defirous of obtaining fuperfluities alone.

They had fold at our market more than two hundred wood-pigeons, which would only eat out of the hand; and a number of the most beautiful turtle-doves and perroquets, equally tame. What cold imagination could feparate the idea of happinefs from fo enchanting a place? These islanders, faid we a hundred times over, are, without doubt, the happieft beings on earth. Surrounded by their wives and children, they pass their peaceful days in innocence and repofe: no care difturbs them but that of bringing up their birds, and, like the first man, of gathering, without labour, the fruit that grows over their heads. We were deceived. This delightful country was not the abode of innocence. We perceived, indeed, no arms; but the bodies of the Indians, covered over with fcars, proved that they were often at war, or elfe quarrelling among themselves; while their features announced a ferocity, that was not perceptible in the countenances of the women. Nature had, no doubt, stamped this character on their faces, by way of shewing, that the half-favage, living in a ftate of anarchy, is a more mischievous being than the most ferocious of the brute creation.

This first visit passed without any dispute capable of leading to disagreeable confequences. I learned, however, that there had been quarrels between individuals,

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duals, but that they had been very prudently appealed. Stones had been thrown at M. Rollin, our furgeonmajor; and an Indian, while pretending to admire M. de Monernon's fabre, had attempted to fnatch it from him; but finding the fcabbard alone left in his hand, he had run off in a great fright at the fight of the naked weapon. I perceived, that in general these islanders were very turbulent, and in bad fubjection to their chiefs; but as I intended to leave them in the afternoon, I congratulated myfelf on not having attached any importance to the little inftances of molestation we had met Towards noon I returned to the ship with. in my barge, and was very clofely followed by the long-boats. I found it difficult to get alongfide, both frigates being furrounded by canoes, and our market being as much crowded as ever. When I went ashore I had given the command of the Bouffole to M. Boutin, and had left him at liberty to establish such police as he might think proper, either by permitting a few of the islanders to come on board, or by politively oppoling their entry, according to the turn circumstances might take. Upon the quarter-deck I found feven or eight Indians, the oldeft of whom was prefented to me as a chief. M. Boutin told me, that he could not have prevented their coming on board unlefs by firing upon them; that when they compared their bodily ftrength to ours they laughed at our threats, and made made a jeft of known principle unwilling to rect ever, were the c in awe. He add fent, those who grown more quid

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made a jeft of our fentinels; and that my wellknown principles of moderation had made him unwilling to recur to violent measures, which, however, were the only ones capable of keeping them in awe. He added, that, fince the chief was prefent, those who had come on board before were grown more quiet and lefs infolent.

I made the chief a number of prefents, and fhewed him every mark of kindnefs; but wifning at the fame time to infpire him with a high opinion of our power, I ordered feveral experiments on the ufe of our weapons to be made in his prefence. But their effect impreffed him fo little, that he feemed to think them only fit for the deftruction of birds.

Our boats now arrived loaded with water, and I made every preparation to get under way, and profit by a light land-breeze which gave us hopes of having time to make a little offing. M. de Langle returned at the fame moment from his excurfion, and related, that he had landed in a noble harbour for boats, fituated at the foot of a delightful village, and near a cafcade of the most pellucid water. On going on board his own ship, he had given orders to get under way, of which he felt the necessity as well as myself; but he infisted in the most urgent manner upon our remaining, standing off and on, at a league from the coast, and upon our getting on board a few long-boat loads

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loads of water, before we fhould entirely abandon the ifland. In vain did I reprefent to him that we were not in the fmalleft want of it.—He had adopted captain Cook's fyftem, and thought water recently fhipped a thoufand times preferable to that which we had in the hold; and as a few individuals of his crew had flight fymptoms of fcurvy, he thought, with reafon, that we owed them every relief in our power. Befides, no ifland could be compared with this for abundance of provifion: the two frigates had already taken on board more than five hundred hogs, a great number of fowls and pigeons, and a great quantity of fruit; and yet all thefe valuable acquifitions had only coft us a few glafs beads.

I felt the truth of these reflections; but a secret presentiment prevented my immediate acquiescence. I told him, that I thought the islanders too turbulent for us to trust our boats on shore, when they could not be supported by the fire of the sis; and observed to him that our moderation had only served to embolden men, who calculated upon nothing but our perfonal strength, which was certainly very much inferior to theirs. Nothing, however, could shake M. de Langle's resolution. He told me, that my resultance would make me responsible for the progress of the fourvy, which already began to show itself in an alarming manner, and that, besides, the harbour he was speaking of was infinitely more commodious than

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y abandon m that we -He had ght water ole to that ndividuals curvy, he m every could be tovifion : rd more of fowls and yet us a few

a fectet efcence. irbulent y could bferved to embut our h infe-M. de iftance of the in an ur he dious than

than that of our watering place. Finally, he begged me to permit him to put himfelf at the head of the first party, affuring me, that in three hours he would return on board, with all the boats full of water. M. de Langle was a man of fo found a judgment, and fo much capacity, that these confiderations, more than any other motive, determined me to give my confent, or rather made my will give way to his. I promifed him then, that we would ftand off and on all night, and that in the morning we would difpatch our two long boats, and two barges, armed in any way he fhould think proper, and that the whole fhould be under his command. The event fully justified our opinion, that it was time to get under way. On heaving up the anchor we found one ftrand of the cable cut by the coral; and in two hours more the whole cable would have been As we were not under fail till four in cut through. the afternoon, which was too late an hour to think of fending our boats on fhore, we postponed their departure till next day. The night was ftormy, and the wind, which shifted every moment, made me come to a refolution of ftanding off about three leagues from the coaft. At break of day a flat calm did not permit me to approach it; and it was not till nine o'clock, that a fmall breeze fprang up from the north-west, and enabled me to near the island, from which at eleven o'clock we were fcarcely a league diftant. I then difpatched my long-boat and barge, commanded

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commanded by Medieurs Boutin and Mouton, on board the Astrolabe, to take M. de Langle's orders. All those who had any flight fymptoms of the fcurvy were put into them, as well as fix foldiers armed, with the mafter at arms at their head. The two boats contained in all twenty-eight men, and carried twenty empty cafks, which were meant to be filled at the watering place. Meffieurs de Lamanon and Colinet, though fick, were of the number of those that set off from the Bouffole. M. de Langle, on the other hand, fet off in his barge, accompanied by M. Vaujuas, a convalefcent. M. le Gobien, a midfhipman, commanded the long-boat, and Meffrs. de la Martiniere, Lavaux, and father Receveur, made part of the thirty-three perfons fent by the Aftrolabe. Among the fixty-one individuals, of which the whole party confifted, were the choiceft men of both crews. M. de Langle armed all his people with mufkets and cutlaffes; and ordered fix fwivels to be mounted upon the long-boats. I had left him perfectly at liberty to provide every thing he might think conducive to his fafety. The certitude we were in of having had no difpute with the natives, of which they could retain any refertment; the immenfe number of canoes that crowded round us in the offing; the air of gaiety and confidence that prevailed in our markets; every thing, in fhort, tended to increase his fecurity, and I confess that mine could not well be greater than it was. But it was contrary'

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The boats past twelve, and at the watering the officers, and stead of a vast : coral, through winding channe on which the fw in, they had or grounded, and because they w channel at a coi Unfortunately 1 bay at high-wa tide at these in could not believ his mind was to where we had a every advantage good humour (the beach with hogs; and the the Indians, who way when they circumstances cc 6

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contrary to my principles to fend boats on fhore, without the greatest necessity, especially in the midst of an immense number of people, when they could not be supported or even perceived by the ships.

The boats put off from the Aftrolabe at half past twelve, and in three quarters of an hour arrived at the watering place. What was the furprife of all the officers, and of M. de Langle himfelf, to find, inftead of a vaft and commodious bay, a creek full of coral, through which there was no paffage but a winding channel less than twenty-five feet wide, and on which the fwell broke as upon a bar ! When within, they had only three feet water; the long-boats grounded, and the barges only continued afloat because they were hauled to the entrance of the channel at a confiderable diftance from the beach. Unfortunately M. de Langle had examined the bay at high-water only, never imagining that the tide at these islands rose five or fix feet. He could not believe his eyes. The first movement of his mind was to guit the creek, and repair to that where we had already filled water, which combined every advantage. But the air of tranquillity and good humour of the crowds waiting for him upon the beach with an immense quantity of fruit and hogs; and the women and children he faw among the Indians, who take care to fend them out of the way when they have hoftile intentions; all these circumstances concurred to banish his first prudent 6 idea,

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idea, which an inconceivable fatality forbad him to purfue. He put the cafks on fhore from the four boats with the greatest tranquillity; while his foldiers preferved the best order possible upon the beach, being drawn up in two lines with a space left open for the working party. But this calm was not of long duration. Several of the canoes, which had parted with their provision to the ships, had returned to the island, and had all landed in the bay of the watering place, fo that in a fhort time it was entirely full. Instead of two hundred natives, including women and children, whom M. de Langle had found there on his arrival at half past one, there were at three o'clock from a thousand to twelve hundred. The number of canoes, which had traded with us in the morning, was fo confiderable, that we fearcely perceived its diminution in the afternoon; and I gave myfelf credit for keeping them employed on board, in hopes that our boats would be fo much the quieter on fhore. Great was my mistake! M. de Langle's situation became every moment more and more embarraffing. He found means however, with the affiftance of Meffieurs de Vaujuas, Boutin, Colinet, and Gobien, to fhip his water; but the bay was almost dry, and he coukl not hope to get the long-boats off before four in the afternoon. He stepped into them however, as well as his detachment, and took poft in the bow with his musket and musketeers, forbidding any one

one to fire be began however be forced to (fly, and the Indi in water, furrou feet distance, 1 making vain eff of commencing barbarity, had n doubtless have s ketry and fwive. put the multitud that he should be out effusion of humanity. In a thrown from a f from a fling, ftru were in the long time to fire his down, and unfor of the boat, whe immediately mafl When he was dea of the row-locks c to make furer c Bouffole, commar two toifes from tha rallel line between by the Indians.] VOL. III.

had him to from the while his upon the fpace left n was not vhich had had ren the bay ne it was tives, ine Langle ne, there twelve ich had confideron in the keeping ur boats reat was became g. He f Mefbien, to and he re four wever, he bow ig any onc

one to fire before he should give the word. He began however to be fenfible that he should foon be forced to do fo. Already the ftones began to fly, and the Indians, who were only up to their knees in water, furrounded the long-boats at lefs than fix feet diftance, the foldiers, who were embarked, making vain efforts to keep them off. If the fear of commencing hostilities, and of being accused of barbarity, had not withheld M. de Langle, he would doubtlefs have given orders to fire a volley of mufketry and fwivels, which would not have failed to put the multitude to flight; but he flattered himfelf that he should be able to keep them in check without effusion of blood; and fell the victim of his humanity. In a very fhort time a fhower of ftones. thrown from a finall diftance with as much force as from a fling, ftruck almost every one of those who were in the long-boat. M. de Langle had only time to fire his two fhot, when he was knocked down, and unfortunately fell over the larboard fide of the boat, where more than two hundred Indians immediately maffacred him with clubs and ftones. When he was dead they tied him by the arm to one of the row-locks of the long-boat, in order, no doubt, to make furer of fpoil. The long-boat of the Bouffole, commanded by M. Boutin, was aground at two toifes from that of the Aftrolabe, leaving in a parallel line between them a little channel unoccupied by the Indians. It was by that channel that all the VOL. III. G wounded.

wounded, who had the good fortune not to fall on the other fide, faved themfelves by fwimming. They got on board the barges, which, having most fortunately been kept afloat, were the means of faving forty-nine perfons out of the fixty-one of which the party confifted. M. Boutin had imitated all the movements, and followed every flep of M. de Langle : his water-cafks, his detachment, all his people, had been embarked at the fame time, and placed in the fame manner, and he occupied the fame post in the bow of the boat. Although afraid of the bad confequences of M. de Langle's moderation, he did not take upon him to order his detachment to fire till after M. de Langle had begun. It may be fuppofed that, at the diftance of four or five yards, every fhot muft have killed an Indian, but there was no time to reload. M. Boutin was likewife knocked down by a ftone, and by good fortune fell between the two long-boats, on board of which not a fingle man remained in lefs than five minutes. Those who faved themfelves by fwimming to the two barges, had received feveral wounds each, almost all on the head: thofe, on the contrary, who were unfortunate enough to fall over on the fide of the Indians were inftantly difpatched by their clubs. But the rage for plunder was fuch, that the islanders haftened to get possession of the long-boats, and jumped on board to the number of three or four hundred, tearing up the feats, and breaking the infide to pieces, in order to feek

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The upon the began t order that besides, their retr with fuch ed, who hindered dence of eftablifhee M. Mout we were nine perío tin, who l the breaft, the long-be linet was f the graphel tured, a fing M. Lavau

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to fall on vimminging molt of faving, which the he movengle : . his had been the fame the bow equences not take till after ofed that, hot muft ne to reown by a the two man retho faved had rethe head : e enough inflantly r plunder offeffion 1 to the g up the order to feek

feek for our supposed riches. While this was going on they no longer paid much attention to the barges; which gave time to Metheurs de Vaujuas and Mouton to fave the reft of our people, and to afcertain that nobody remained in the hands of the Indians, but those who had been massacred and killed in the water by the blows of their patows.

The crews of the barges, who till then had fired upon the islanders, and killed a good many, now began to throw their water-cafks overboard, in order that every body might find room. They had, besides, almost exhausted their ammunition; and their retreat was become a matter of fome difficulty, with fuch a number of perfons dangeroufly wounded, who lay firetched out upon the thwarts, and hindered the working of the oars. To the prudence of M. Vaujuas, to the good order which he eftablished, and to the first difcipline kept up by M. Mouton, who commanded the Bouffole's barge. we were indebted for the prefervation of the fortynine perions of both crews who escaped. M. Boutin, who had five wounds on the head, and one in the breaft, was kept above water by the cockfwain of the long-boat, who was himfelf wounded. M. Colinet was found lying in a flate of infenfibility upon the graphel-rope of the barge, having an arm fractured, a finger broken, and two wounds on the head. M. Lavaux, furgeon major of the Aftrolabe, was fo G 2 grievoully

grievoully wounded, that he was obliged to fuffer the operation of the trepan. He had, however, fwum to the barges, as well as M. de la Martinière, and father Receveur, who had received a violent contufion on the eye. M. de Lamanon and M. de Langle were maffacred with unexampled barbarity, with Talin, mafter at arms of the Bouffole, and nine other perfons belonging to the two crews. The favage Indians, after having killed them, ftill continued to wreak their fury upon the inanimate bodies with their clubs. M. le Gobien, who commanded the Aftrolabe's long-boat under the orders of M. de Langle, did not abandon his poft, till he found himfelf entirely alone. After having exhausted his ammunition, he leaped into the water, on the fide of the little channel left between the two boats, which, as I have faid above, was unoccupied by the Indians; and notwithstanding his wounds, found means to fave himfelf on board one of the barges. That of the Aftrolabe was fo deeply laden, that it grounded. This event infpired the natives with the idea of diffurbing the wounded in their They came down accordingly in great retreat. numbers towards the reefs at the entrance, within ten feet of which the barges were necessarily obliged to pafs. The little ammunition that remained was exhaufted upon the infuriated crowd; and at length the boats extricated themfelves from a place, more dreadful

dreadful the crue beafts. At fiv us of thi that mor which th a fecurity But they countrym fefs that i reprefs t hinder ti The fold and laying movemen enough; powder to depart. 1 formed th paffed; fo ed in fight deck when by my or having ap jump overl remained o innocence. My first

ed to fuffer however, Martinière, 1 a violent 1 and M. npled bar-: Bouffole, wo crews. them, still inanimate who comhe orders oft, till he z exhauftwater, on the two noccupied wounds, ie of the oly laden, he natives 1 in their in great e, within y obliged uned was at length e, more dreadful

dreadful on account of its deceitful fituation and the cruelty of its inhabitants, than the dens of wild beafts.

At five o'clock they came on board, and informed us of this difastrous event. We had round us at that moment not lefs than a hundred canoes, in which the natives were felling their provisions with a fecurity which fufficiently proved their innocence. But they were the brothers, the children, the countrymen, of the barbarous affaffins; and I confefs that it was neceffary to call up all my reafon to reprefs the anger that transported me, and to hinder the crew from putting them to death. The foldiers were already caffing loofe the guns, and laying hold of their mufkets. I ftopped thefe movements, which were, however, pardonable enough; and ordered a fingle gun loaded with powder to be fired, as a warning to the canoes to depart. A fmall boat that came from the coaft, informed them, without doubt, of what had just passed; for in less than an hour not a canoe remained in fight. An Indian who was upon the quarterdeck when our barge came on board, was arrefted by my orders, and put in irons. The next day, having approached the coaft, I permitted him to jump overboard, the confidence with which he had remained on board being an unequivocal proof of his innocence.

My first project was to fend another party on G 3 fhore

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fhore to revenge the death of our unfortunate companions, and to recover the wrecks of our boats. With that intention I flood to the westward in fearch of an anchorage; but I found nothing but the fame bottom of coral, with a fwell that fet in shore, and broke upon the reefs. The creek in which the maffacre took place, was befides very deeply indented in the fide of the ifland, and it did not appear poffible to approach it within cannonshot. M. Boutin, whose wound confined him to his bed, but who retained the full command of his mind, represented to me also, that the situation of the bay was fuch, that if our boats fhould unfortunately run aground (a thing very poffible), not a fingle man would return alive; for the trees, which are close to the fea-fide, while protecting the Indians against our musketry, would leave the men whom we might debark exposed to a shower of stones, so much the more difficult to avoid, as being thrown with uncommon force and address, they produced almost the fame effect as our bullets, and had the advantage of fucceeding one another with greater rapidity. M. de Vaujuas was of the fame opinion. I would not, however, accede to it, till I had fully afcertained the impoffibility of anchoring within gun-fhot of the village. I paffed two days in working to windward oppofite the bay; and could perceive the wrecks of our long-boats aground upon the fand, and round them an immenfe number

numbe incredi came o cocoa-n every n orders t not kno than ou prehenfi and offe fecurity. ment to whole he ber. I raillery, canoes q they had and as ev forced to I ordered My order The ball inftantly 1 being join the beach It was from this our murd loft an old

unate comour boats. vestward in 10thing but I that fet in The creek jefides verv and it did in cannonled him to hand of his the fituaiats fhould r poffible), the trees, protecting l leave the a fhower avoid, as d addrefs. ur bullets. ne another ias of the ede to it. ity of an-I paffed : the bay; ong-boats immenfe number

number of Indians. What will no doubt appear incredible is, that during this time five or fix canoes came off from the fhore with hogs, pigeons, and cocoa-nuts, to offer us in exchange. I was obliged every moment to curb my anger, left I should give orders to fend them to the bottom. The Indians, not knowing that we had any arms of longer range than our muskets, remained without the least apprehension at fifty toiles distance from the ships, and offered us their provisions with great apparent fecurity. Our geftures gave them no encouragement to approach, and in this way they passed a whole hour in the afternoon of the 12th of Decem-Their offers of barter were fucceeded by ber. raillery, and ere long I perceived feveral other canoes quit the beach in order to join them. As they had no fufpicion of the range of our guns, and as every thing indicated that I should foon be forced to depart from my principles of moderation, I ordered a shot to be fired into the midst of them. My orders were executed with the utmost precision. The ball dashed the water into the canoes, and they instantly made the best of their way to the shore, being joined in their flight by those that had left the beach a little while before.

It was with difficulty that I could tear myfelf from this fatal fpot, and leave the dead bodies of our murdered companions. In M. de Langle I loft an old friend, a man of fenfe, judgment, and in- G_4 formation,

formation, and one of the best officers in the French navy. His humanity was the caufe of his death. Had he allowed himfelf to fire upon the first Indians who came into the water in order to furround his boats, he would have faved his own life, and those of M. de Lamanon and ten other victims of Indian ferocity. There were befides twenty perfons belonging to the two frigates grievoully wounded; this event deprived us for the moment of thirtytwo hands, and two long boats, the only ones we had capable of containing a fufficient number of armed men to attempt a descent. These confiderations were the guide of my future conduct. The fmalleft check would have forced me to burn one of the two frigates to man the other. I had indeed the frame of a long-boat on board; but I could not put it together without going into port. If, to fatisfy my revenge, I had only wished for the maffacre of a few Indians, I had an opportunity of deftroying, finking, blowing to pieces, a hundred canoes, containing more than five hundred perfons; but I was afraid of being miftaken in the choice of my victims; and the voice of confcience faved their lives. Those whom this narrative may remind of the cataftrophe of captain Cooke should bear in mind, that his ships were anchored in the bay of Karakakooa; that their guns rendered them masters of the beach; and that they could give the law to the Indians by threatening to deftroy the canoes that

that rem lages tha were at 1 off the tended 1 drifted 1 which w with iror. of gun-fl fufficient thereby t I exhauft I left thi that anch unfupport the extrem lefs, fince mained al our boats. were brok confequer was in fi Bougainvi being driv feparated nine leagu names of lago, and fheet of p

he French his death. rft Indians rround his and those of Indian rfons bewounded: of thirtyy ones we umber of confideraa. The rn one of d indeed could not If, to famaffacre deftroyl canoes, ;; but I e of my ed their emind of bear in e bay of mafters e law to canoes that

that remained at the water-fide, as well as the villages that fkirted the coaft. We, on the contrary, were at fea, out of gun-fhot, and obliged to keep off the coaft, where a calm might have been attended with the greatest danger. A heavy swell drifted us conftantly towards the reefs, outfide of which we might, without doubt, have anchored with iron chains; but still we should have been out of gun-fhot of the village, befides that the fwell was fufficient to cut our cable at the hawfe-holes, and thereby to expose us to the most imminent hazard. I exhaufted every calculation of probability before I left this fatal island; being at length convinced that anchoring was impracticable, and that a defcent unfupported by the frigates would be rafhnels in the extreme. Even fuccefs would have been ufelefs, fince it was certain that not a fingle man remained alive in the hands of the Indians, and that our boats, which we had the means of replacing, were broken to pieces and aground. I fteered in confequence, on the 14th, for a third island, which was in fight, bearing W. by N. and which M. de Bougainville had only feen from the maft-head, being driven off by bad weather. This island is feparated from that of Maouna by a channel only nine leagues wide. The Indians had given us the names of ten islands that composed their archipelago, and had rudely traced their fituation upon a fheet of paper. Although no great dependence is to

to be placed upon the plan they drew, yet to me it appears probable that the people of these different islands are in a kind of confederacy with one another, and that they keep up a frequent intercourfe. The farther difcoveries we have made leave no doubt of this archipelago being more confiderable than the Society iflands, while it is equally wellpeopled, and abounds in provision no lefs than they. It is even probable, that very good harbours might be found there; but having no boat, and knowing the exafperated state of mind of my crew, I refolved not to anchor till I came to Botany Bay, in New Holland, where I purposed putting together the frame of the new long-boat that I had on board. It was my intention, neverthelefs, for the fake of advancing the fcience of geography, to explore the different islands I might meet with, and to determine their latitude and longitude with precifion. I hoped alfo to be able to traffic with the inhabitants by lying to at a fmall diftance from the coaft. I willingly abandon to others the care of writing the uninteresting history of fuch barbarous nations. A flay of twenty-four hours, and the relation of our misfortunes, fuffice to fhow their atrocious manners, and their arts, as well as the productions of one of the fineft countries of the universe.

Before I continue the account of our voyage among the iflands of this archipelago, I think it proper who co of Mao convalet of circu he did that not hands of

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yet to me it iese different one another. intercourfe de leave no confiderable qually well-10 lefs than good harig no boat. of mind of I came to I purposed · long-boat ion. neverfcience of ds I might and longibe able to at a fmall bandon to ing hiftory venty-four fuffice to ts, as well untries of

r voyage think it proper proper to give the narrative of M. de Vaujuas, who commanded during the retreat from the bay of Maouna. Although he only went afhore as a convalescent, and was not upon duty, the urgency of circumstances restored to him his strength, and he did not leave the bay, till he was well affured that not a single Frenchman remained alive in the hands of the natives.

Narrative of M. de Vaujuas.

" Tuefilay, December 11th, at eleven o'clock in the morning, M. de la Pérouse sent his long boat, and his barge, laden with water-cafks, with a detachment of foldiers under arms, to join a party under the command of M. de Langle. M. Boutin had already received inftructions concerning the means of preferving order, and of providing for our fafety, when the boats fhould go ashore. At the fame hour our captain also hoisted out his boats, and in like manner had water-cafks and arms put into them. At half past twelve, the ships being three quarters of a league from land, with the larboard tacks on board, the four boats fet off in order to fill water in a creek, that had been examined by M. de Langle. This watering place was to leeward of the one whither we had already been, and was thought preferable to it by M. de Langle, because it appeared less inhabited, and equally commodious; but the first had the advantage of an eafier

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easier entrance, and of a sufficient depth of water for the boats to be in no danger of getting aground.

"M. de Langle propofed to me, although I was ftill in a weak ftate, to accompany him in his excursion, by way of taking an airing on fhore. He took the command of the barge himfelf, and gave that of the long boat to M. le Gobien. M. Boutin commanded the Bouffole's longboat, and M. Mouton the barge. M. Colinet, and Father Receveur, who were both fick, with Meffieurs de Lamanon, la Martiniere, and Lavaux, accompanied us, as well as a number of other perfons belonging to the two frigates, fo that we made up a detachment of fixty-one perfons, the crews of the two barges included.

"While on our way we faw with concern, that many of the canoes that were alongfide of the fhip followed us, and were coming to the fame creek. We faw alfo along the rocks, that feparated it from the neighbouring bays, many of the natives repairing thither from the other villages. Upon our arrival at the reef, which forms the creek of the watering place, and only leaves a narrow and fhallow paffage for boats, we perceived that it was low water, and that the long-boats could not go in without getting aground: they touched accordingly at half a mufket fhot from the beach, which we could only approach by pufhing them on with our oars. oars. more fa time he " Ut coaft, to threw it branches the Sou When w each boa arms, ar long-boa the prote ing from as the ca board, th in tolerat them wa very youi the moft were not faw there " Tow natives i troublefor Langle to ficking fo re-embark and this,

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although I npany him n airing on barge him-M. le Gofole's long-*I*. Colinet, fick, with nd Lavaux, ther perfons 'e made up rews of the

ncern, that of the fhip me creek. parated it he natives s. Upon e creek of arrow and that it was not go in cordingly which we with our oars. oars. This bay had appeared to the captain in a more favourable point of view, because, at the time he examined it, the tide was not so low.

" Upon our arrival, the favages, who lined the coaft, to the number of feven or eight hundred, threw into the fea, as a token of peace, feveral branches of the tree from which the islanders of the South Sea draw their intoxicating beverage. When we landed, M. de Langle gave orders, that each boat fhould be guarded by a foldier under arms, and by a failor, and that the crews of the long-boats, while filling the cafks, fhould be under the protection of a double line of foldiers extending from the watering place to the boats. As faft as the cafks were filled, they were put quietly on board, the natives fuffering themfelves to be kept in tolerable order by the armed foldiers. Among them was a confiderable number of women, and very young girls, who offered their favours to us in the moft indecent manner, and whofe advances were not univerfally rejected. The children we faw there were few.

"Towards the end of our labour, the number of natives increased, and became more and more troublesome. This circumstance induced M. de Langle to abandon his original intention of trafficking for a few provisions; and he gave orders to re-embark without delay: but in the mean time, and this, I think, was the first cause of our misfortune,

tune, he made a prefent of a few beads to a fort of chiefs, who had helped to keep off the inhabitants. We were, however, certain, that this police was a mere mockery, and that, if thefe pretended chiefs had really any authority, it extended to a very fmall number of individuals. The captain's prefents, diffributed to five or fix perfons, excited the difcontent of all the reft. From that moment a general clamour arofe, and we were no longer able to keep them quiet. They fuffered us, however, to get into our boats; but a part of them ftepped into the water in purfuit of us, while the others picked up ftones upon the beach.

" As the long-boats were aground at a little diftance from the ftrand, we were obliged in our way to them to pafs through the water up to our waifts; and in fo doing feveral of the foldiers wet their arms. It was in this critical fituation that the horrible fcene began which I am about to narrate. Scarcely were we in the long-boats, when M. de Langle gave orders to shove them off, and to weigh the grapnel; but this feveral of the most robuft islanders opposed by laying hold of the rope. The captain, witnefs of their refiftance, feeing the tumult increase, and perceiving the ftones reach him, tried to intimidate the favages by firing a mufket in the air; but, fo far from being frightened, they made it the fignal of a general attack. Immediate ly a shower of stones, hurled with equal force and celerity, celerity, both fid muskets of the others w combat came cle the num ftone us ner. " Up into the barge, w cy of th fmall diff weaknefs ral stone I faw wit that was done but as poffib. nued; th maimed (ment; an water on difpatche " M.

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celerity, came pouring upon us; the fight began on both fides, and foon became general. Those whose muscless were in a ferviceable state brought several of the infuriated Indians to the ground; but the others were by no means difmayed, and seemed to combat with redoubled vigour. A part of them came close up to the long-boats, while the rest, to the number of fix or seven hundred, continued to store us in the most dreadful and murderous manner.

" Upon the first act of hostility I threw myfelf into the water, in order to fwim to the Astrolabe's barge, which was deftitute of officers. The exigency of the cafe gave me ftrength fufficient for the fmall diftance I had to go; and, notwithstanding my weaknefs, and my being ftruck on the way by feveral ftones, I got into the boat without affiftance. I faw with defpair that there was fcarcely a mufket that was not wet, and that nothing remained to be done but to get her afloat without the reef as foon as poffible. In the mean time the combat continued; the enormous ftones hurled by the favages maimed one or other of our people at every moment; and whenever a wounded man fell into the water on the fide of the favages, he was immediately difpatched with clubs and paddles.

" M. de Langle was the first victim of the ferocity of these barbarians, who had received nothing but favours at his hand. At the very beginning of the

the attack, he was beaten down from the bow of the long-boat, on which he was ftanding, and fell into the fea, with the mafter at arms, and the carpenter, who were by his fide. The fury with which the islanders fell upon the captain faved the two latter, who found means to get on board the barge. Those who were in the long-boats foon shared the fate of our unfortunate commander, except a few who got away to the reef, and fwam thence towards the barges. In lefs than four minutes the islanders made themselves masters of the two boats, and I beheld with grief and rage the maffacre of our unfortunate companions, without being able to afford them the fmalleft affiftance. The Aftrolabe's barge was ftill within the reef, and I expected every moment to fee it involved in the misfortune of the long-boats; but it was faved by the avidity of the islanders, the greater part of whom rushed into the latter, while the reft contented themfelves with throwing stones. A few, however, came down, and waited for us in the channel, and upon the reefs. Although the fwell was heavy, and the wind right on end, we found means, notwithstanding their ftones, and the dangerous wounds by which many of us were difabled, to extricate ourfelves from this fatal place, and to join the Bouffole's barge without, commanded by M. Mouton, who, by throwing his water-cafks into the fea, had lightened her, and made room for all those who fwam on board. I had

had tak tin and Thofe v more bi defencel ing to fortunate enraged ourfelves " We frigates, maffacre. not fo m danger, : way to w us, espec fpeedy dre anditood out the rewind, in overboard of a boat ers, bufy it of purfuint fifted of fc or three T three hunc clubs, and able them 1 VOL. III

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had taken into that of the Aftrolabe Meffieurs Boutin and Colinet, as well as feveral other perfons. Those who had escaped to the barges were all either more or lefs wounded. The boats were therefore defenceles, and it was impossible to think of returning to a bay whence our escape had been most fortunate, in order to make head against a thousand enraged barbarians. It would have been exposing ourselves, to no purpose, to certain death.

" We fleered our courfe then towards the two frigates, which at three o'clock, the moment of the massacre, had made a tack off shore. They did not fo much as fuspect that we were in the finalleft danger, and the breeze being fresh, were a long way to windward; an unfortunate circumstance for us, efpecially for those whose wounds required fpeedy dreffing. At four o'clock they tacked again, and'ltood in for the land. As foon as we were without the reefs, I fet the fails, and hauled clofe to the wind, in order to get clear of the coaft, throwing overboard every thing likely to impede the failing of a boat fo full of people. Fortunately, the iflanders, bufy in plundering the long-boats, did not think of purfuing us. Our whole means of defence confilted of four or five cutlaffes, and a charge for two or three mulkets; a poor refource against two or three hundred barbarians armed with flones and clubs, and masters of light canoes which would enable them to choose their distance. Several of these VOL. III. H canoes

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canoes came out of the bay flortly after we left it; but they made fail along flore, whence one of the number fet off to give information to those that had remained alongfide the frigates. The Indians on board had the infolence to make menacing figns as they passed by; but our fituation obliged us to fufpend our vengeance, and to referve our feeble means for felf-defence.

" As foon as we were in the offing, we pulled up with the wind on end towards the frigates, hoifting a red handkerchief at the malt-head, and on our nearer approach, firing our three last musket shots. M. Mouton made also the fignal for affistance with two handkerchiefs; but we were almost alongfide before we were perceived. The Aftrolabe, the nearest of the two frigates, then bore down upon us; and at half paft four I put those who were the most feverely wounded on board of her. M. Mouton having done the fame, we repaired without delay to the Bouffok, where I informed the commodore of this difastrous event. After the precautions with which his prudence had infpired him, and the just confidence he had placed in that of M. de Langle, his furprise was extreme; and I can only compare his grief to that which I felt myfelf. Our present misfortune reminded us ftrongly of that of July 13th, 1786, and helped to throw a ftill ftronger gloom over our voyage; though in this last circumstance we were still fortunate in faving the greater part of those

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who ha had not of the caped. "It is cafioned gates. ' the confi of the de who wer on the pc of our fai to reftrai on board nounced him rathe nefs with him to the fhould I h tachment defence. ed than an the wild b convalefcer under the 1 the barge or wet. Al which were "I fhou

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who had gone afhore. If the defire of plunder had not for a moment ftopped or fixed the fury of the favages, not a man of us would have efcaped.

"It is impoffible to defcribe the confternation occafioned by this fatal event on board the two frigates. The death of M. de Langle, who enjoyed the confidence and effeem of his crew, was matter of the deepest regret to every one. The islanders who were alongfide when I came on board, were on the point of being immolated to the vengeance of our failors, whom we found it extremely difficult to reftrain. The general affliction which reigned on board is the beft panegyric that can be pronounced on the captain. As to myfelf, I loft in him rather a friend than a commander. The kindnefs with which he treated me will make me regret him to the laft moment of my exiftence, and happy fhould I have been if I could have proved my attachment and my gratitude by facrificing it in his defence. But this brave officer, being more expofed than any one elfe, was the first who fell a prey to the wild beafts that affailed us. In my weak and convalescent state, I had gone ashore without arms, under the protection of others; and when I reached the barge all the ammunition was either exhaufted or wet. All then that I could do was to give orders, which were unfortunately of too little effect.

"I fhould do injuftice to those who like me had H 2 the

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the good fortune to fave their lives, if I did not declare that they conducted themfelves with all poffible bravery and *fang-froid*. Meffieurs Boutin and Colinet, who, notwithftanding their bad wounds, were perfectly collected, had the goodnefs to affift me with their advice; and I was alfo ably feconded by M. le Gobien, who was the laft to leave the long-boat, and whofe example, intrepidity, and difcourfe, contributed not a little to reaffure fuch of the failors as felt themfelves difmayed. The petty officers, foldiers, and feamen, executed the orders given them with equal punctuality and zeal; and M. Mouton had no lefs reafon to be fatisfied with the crew of the Bouffole's barge.

" Every one who was on those can attest with me that no violence or imprudence on our part provoked the attack of the favages. Our captain had given the ftrictest orders in that respect, and they were universally obeyed.

(Signed) VAUJUAS."

Lift of the Perfons maffacred by the Savages of the Island of Maouna, December 11, 1787.

THE ASTROLABE.

M. DE LANGLE, post captain, commander. Yves Humon, John Redelleg, Francis Fer-RET, LAURENCE ROBIN, and a Chinese, seamen. 8 Louis Lou Joh

M. E ralist, PETE ANDI gunners.

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, if I did not dees with all poffileurs Boutin and eir bad wounds, podnefs to affift fo ably feconded uft to leave the epidity, and difaffure fuch of the The petty offithe orders given zeal; and M. atisfied with the

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imander. FRANCIS FERefe, feamen. Louis

ROUND THE WORLD.

Louis David, quarter-gunner. John Geraud, domestic.

THE BOUSSOLE.

M. DE LAMANON, natural philosopher and natu-

PETER TALIN, gunner.

ANDREW ROTH and JOSEPH RAYES, quartergunners.

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CHAPTER

CHAPTER XXV.

Departure from the island of Maouna.—Description of the island of Oyolava.—Exchanges with its inhabitants.—We make the island of Pola.—New details concerning the manners, arts, and customs of these islands, and concerning the productions of their soil. — We fall in with Cocoa-nut and Traitor islands.

THE 14th of December I flood for the island of Oyolava, of which we had fight five days before we arrived at the anchorage, that proved fo fatal to us. M. de Bougainville had observed the fouthern part of it, laid down in his plan of this archipelago, from a very great diftance. This island is feparated from that of Maouna, or of the Massacre, by a channel about nine leagues wide, and is at least equal to Otaheite in beauty, in extent, fertility, and population. When at the diffance of three leagues from its north-east point, we were furrounded by innumerable canoes laden with bread-fruit, cocoa-nuts, bananas, fugar-canes, pigeons, and gallinules, with a very few hogs. The inhabitants of this island much refemble those of the island of Maouna, who had

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had behaved to us with fuch horrible treachery. Their drefs, their features, and their gigantic stature, were fo little different, that our feamen thought they recollected feveral of the affaffins, and it was with great difficulty that I prevented their firing upon them: but I was certain, that they were blinded by their refentment; and a revenge, which I did not think allowable upon the canoes of the very island of Maouna, at the moment I was informed of the dreadful event, could not be justly taken four days afterwards, in another island, and at fifteen leagues from the field of battle. I contrived, then, to appeale the fermentation, and we continued our exchanges. It was conducted with more tranquillity and honefty than at the island of Maouna, because the smallest acts of injustice were punished with blows, or represed by threatening words and gef-At four o'clock in the afternoon we brought tures. to abreaft of perhaps the largeft village that exifts in any island of the South Sea, or rather opposite a very extensive inclined plain, covered with houses from the fummit of the mountains to the water-fide. These mountains are nearly in the middle of the island, whence the ground defcends with a gentle declivity, and prefents to fhips an amphitheatre covered with trees, huts, and verdure. We faw the imoke rife from the interior of the village as from the midft of a great city; while the fea was covered with canoes, all of which endeavoured to approach our H_4 veffels,

veffels, feveral of them being paddled along by idle gazers, who, having nothing to fell, went round and round our frigates, and appeared to have no object in view, but to enjoy the fpectacle we afforded them.

The prefence of the women and children, who were among them, might have led us to prefume, that they had no bad intention; but we had great reason to trust no longer to such appearances, and we were prepared to repel the leaft act of hoftility, in a manner that would have rendered the navigators formidable to the natives. I am a good deal inclined to believe, that we are the first who have traded with thefe people. They were perfectly unacquainted with iron, conftantly refusing that which we offered them, and preferring a fingle bead to an axe, or a nail fix inches long. Rich in the fubstantial bleffings of nature, they fought in their exchanges nothing but fuperfluities, and articles of luxury. Among a confiderable number of women, I remarked two or three of agreeable countenance, who might be fuppofed to have ferved as a model for the defign of the young woman bearing prefents in Cook's third voyage. Their hair ornamented with flowers, and tied round with a green ribbon in the way of a bandeau, was plaited with grafs and mofs; their fhape was elegant; their arms were well turned and admirably proportioned; and their eyes, their countenances, and

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and their geftures, befpoke great fweetnefs of temper, while those of the men expressed nothing but furprife and ferocity.

In the dufk of the evening we filled our fails and flood on, abreaft of the island, all the canoes returning to the fhore. The beach, covered with breakers, offered no shelter to our ships, because a high fea from the north-eaft broke with fury against the north coast, along which we were navigating. If I had intended to anchor, I should probably have found good fhelter on the weft fide. In general, within the tropics, it is only to leeward of the iflands that navigators ought to feek an anchorage. The whole of the next day a flat calm prevailed, with frequent flashes of lightning followed by thunder and rain.' Very few canoes came alongfide, which led me to believe, that they had heard at Oyolava of the event that had taken place at Maouna. As it was possible, however, that they were kept in their ports by the rain and lightning, my conjecture may have been ill-founded; but it acquired a high degree of probability on the 17th, when we were abreaft of the ifland of Pola. Though we approached much nearer to it than to the former, not a fingle canoe came off. Hence I prefumed, that these people had not yet made fufficient progrefs in morality to know, that the penalty ought only to fall upon the culpable, and that the punishment of the real affaffins could alone fatisfy

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fatisfy our vengeance. The ifland of Pola, fomewhat fmaller than that of Oyolava, but equally beautiful, is only feparated from it by a channel four leagues acrofs, which is itfelf interfected by two iflots of fome little extent. One of them is low, well wooded, and probably not defitute of inhabitants. The north coaft of Pola, like that of the other iflands of this archipelago, affords no accefs to fhipping; but on doubling its weft point, the navigator will find a fmooth fea without breakers, which promifes excellent roadfteds.

We had learnt from the natives of Maouna, that the Navigators Islands are ten in number; namely; Opoun, the most easterly; Leoné, Fanfoué, Maouna, Oyolava, Calinassé, Pola, Shika, Ossamo, and Ouera.

We are unacquainted with the polition of the laft three. The Indians, in the plan they traced, laid them down fouth of Oyolava; but if fo fituated, it is certain, that the courfe fteered by M. Bougainville muft have brought him in fight of them. Notwithftanding all the patience and fagacity of M. Blondela, who took particular pains to get fome geographical information out of the iflanders, he was perfectly unable to form any conjecture concerning their bearings; but the fequel of our voyage taught us, that two of them may poffibly be Cocoa and Traitor iflands, laid down, according to ca weft. Op eafter and 1 graph Accor Beaum details cal pc Rogge Let u felf. 7 >> " in tl " app " fine " and " our « with " iflan " arriv " thou " bow * The France b language

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Opoun, the most foutherly, as well as the most easterly of these islands, is in 14° 7' fouth latitude, and 171° 27' 7" west longitude. Several geographers attribute this discovery to Roggewein. According to them he gave them the name of *Beauman's Islands* in 1721; but neither the historical details concerning these people, nor the geographical position affigned to the islands by the writer of Roggewein's voyage *, agree with that opinion. Let us hear what he fays on the subject himfelf.

"We difcovered three islands at the fame time, in the 12th degree of latitude, of a very agreeable appearance. We found them well ftocked with fine fruit trees, and all forts of herbs, vegetables, and plants. The natives, who came out to meet our veffels, offered us a great variety of fifh, with cocoa-nuts, bananas, and other fruit. Thefe islands muft be very well peopled, fince at our arrival the beach was already crowded with feveral thoufand men and women, the former armed with bows and arrows. All the inhabitants are white,

* The hiftorical relation of Roggewein's voyage, brought to France by the prefident de Broffes, was written in the French language in 1739, by a German, a native of Mecklenburg, and ferjeant of the troops embarked on board Roggewein's fleet.

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" and do not differ from Europeans, except that " fome of them have their fkin much burned by the " exceffive heat of the fun. They appeared a good " fort of people, lively and gay in conversation, " and kind and humane towards one another. No-" thing indeed favage is obfervable in their man-Neither were their bodies painted like « ners. " those whom we had before discovered. They " were clad from the waift to the ancle with fringes " of a filken fluff, skilfully wrought; and their " heads were covered with very large and fine hats, " to protect them from the heat of the fun. Some " of these islands were ten, fourteen, and even " twenty miles in circumference. We called them " Beauman's Iflands, after the name of the captain " of the Tienhoven, by whom they were first dif-" covered. It must be confessed (adds the author) " that they are the most civilized and honeft nation " we have met with in the islands of the South Sea. " There is good anchorage all along the coafts of " thefe islands, in water from thirteen to twenty " fathoms."

It will be feen in the fequel of this chapter, that thefe details have fcarcely the leaft relation to thofe which we have to give concerning the people of Navigators Iflands. As the geographical polition is equally unlike, and as a German chart exifts in which the track of Roggewein is marked,

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his chapift relation rning the geogra-German gewein is marked, marked, and which lays down thefe iflands in 15°, I am juftified in believing, that Beauman's Islands are not the fame as those, to which M. de Bougainville has given the name of Navigators Illands. It appears to me, however, neceffary to let them retain that denomination, in order that a confusion may not be introduced into geography very hurtful to the progrefs of the fcience. Thefe islands, fituated about the 14° of fouth latitude, and between the 171ft and 175th degrees of weft longitude, form one of the finest archipelagoes of the South Sea; and are as interefting in point of arts, productions, and population, as the Society and Friendly Islands, of which the English navigators have given us a defeription highly fatisfactory. As to the moral qualities of the natives, although our intercourfe was but of a moment's duration, we had but too much reason to be acquainted with their difposition, and we have no hefitation in afferting, that it would be vain to endeavour to excite the fentiment of gratitude in their ferocious minds, which are only to be reftrained by fear.

These islanders are the tallest and best made that we have yet met with. Their usual height is five feet nine, ten, and eleven inches; but their stature is less aftonishing than the colosfal proportions of the different parts of their bodies. Our curiosity, which often led us to measure them, gave them an opportunity of making frequent comparisons of their bodily

bodily ftrength with ours. These comparisons were not to our advantage; and we perhaps owe our misfortunes to the idea of individual superiority resulting from repeated trials. Their countenances often appeared to express a sentiment of disdain, which I hoped to destroy, by ordering our arms to be used in their presence; but my end could only have been gained by directing them against human victims; for, otherwise, they took the noise for sport, and the trial for a diversion.

Among these Indians a very small number is below the height indicated above. I have, however, measured several who were only five seet four inches, but these are the dwarfs of the country; and although their stature resembles ours, their strong and nervous arms, their broad chests, and their legs and thighs, are of a very different proportion. It may be safely faid, that they are in regard to Europeans, what Danish horses are in respect to those of the different provinces of France.

The men have the body painted or tatowed, fo that any one would fuppofe them clad, although they go almost naked. They have only a girdle of fea weeds encircling their loins, which comes down to their knees, and gives them the appearance of the river gods of fabulous history, whom it is cuftomary to depict with rushes round their waist. Their hair is very long. They often twist it round their heads, and thus add to their native ferocity of countenance, count or an lowed often, They only k The of the out gr thole e the mo the ap mome numbe seeing, grofs (motior of the wives As the to tha that m have to young fpoken. French deavou looks (were fo

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countenance, which always expresses either furprise or anger. The least dispute between them is followed by blows of flicks, clubs, or paddles, and often, without doubt, cofts the combatants their lives. They are almost all covered with fcars, which can only be the confequence of their individual quarrels. The stature of the women is proportioned to that of the men. They are tall, slender, and not without grace; but they lofe, while yet in their prime, those elegant forms, of which nature has not broken the mould among this barbarous race, but of which the appears to leave them in possession only for a moment, and with reluctance. Among a great number of women that I had an opportunity of seeing, I only observed three really pretty. The grofs effrontery of the reft, the indecency of their motions, and the difgufting offers which they made of their favours, rendered them fit mothers and wives for the ferocious beings that furrounded us. As the hiftory of our voyage may add a few pages to that of man, I shall not expunge fome traits, that might feem indecent in any other work. I have to relate, then, that the very small number of young and pretty females, of whom I have already spoken, soon attracted the attention of several Frenchmen, who, in spite of my prohibition, endeavoured to form a connexion with them. The looks of the Europeans expressed defires which were foon divined; fome old women undertook the negotiation;

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negotiation; the altar was prepared in the handfomeft hut in the village; and all the blinds were let down, and the inquisitive excluded. The victim was then laid in the arms of an old man, who exhorted her, during the ceremony, to moderate the expression of her pain; while the matrons fang, and howled; the ceremony being performed in their prefence, and under the aufpices of the old man, who ferved at once as prieft and altar. All the women and children in the village were round the house, gently lifting up the blinds, and feeking to enjoy the fight through the fmalleft crevices in the Whatever former navigators may have faid, mats. I am convinced, that in the Navigators Islands, at leaft, the young girls, before they are married, are miftreffes of their perfons, and that they are not dishonoured by their complaifance. It is even more than probable, that in marrying they are called to no account concerning their past conduct; but I have no doubt that they are obliged to be more referved when provided with a hufband.

These people cultivate certain arts with fucces. I have already spoken of the elegant form which they give to their huts. It is not without reason that they disdain our instruments of iron; for they finish their work very neatly with tools made of a very fine and compact species of basaltes in the form of an adze. For a few glass beads they fold us large three-legged dishes, of a single piece of wood, and

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fo well polifhed, that they feemed to have been laid over with a coat of the finest varnish. It would take an European workman feveral days to produce one of thefe difhes, which, for want of proper instruments, must cost an Indian feveral months la-They fet, however, fcarcely any value upon bour. them, becaufe they fet little upon the time they employ. The fruit trees, and nutritious roots, that grow fpontaneoufly around them, infure them their fubfiftence, as well as that of their hogs, dogs, and fowls; and if they fometimes floop to work, it is to procure enjoyments rather agreeable than ufeful. They manufacture very fine mats, and fome paper-I remarked two or three of them whom I ftuffs. took for chiefs, with a piece of cloth tied round their waift like a petticoat, inftead of a girdle of weeds. It is composed of real thread, prepared, no doubt, from fome filamentous plant like the nettle or flax; and is manufactured without a shuttle, the threads being abfolutely laid over one another like those of their mats. This cloth, which has all the fupplenefs and folidity of ours, is very fit for the fails of their canoes; and appeared to us far fuperior to the paper ftuff of the Society and Friendly Mands, which they manufacture alfo. They fold us feveral pieces ; but they hold it very cheap, and make very little use of it, the women preferring the fine mats which I have spoken of above.

We did not at first discover any identity between Vol. III. 1 their

their language and that of the natives of the Society and Friendly Islands, of which we had vocabularies; but a more mature examination convinced us, that they speak a dialect of the same language. A fact which tends to prove it, and which confirms the opinion of the English concerning the origin of these people, is that a young domeftic, a native of the province of Tagayan in the north of Manilla, underflood and explained to us the greater part of their words. It is well known that the Tagayan, the Talgal, and the generality of languages spoken in the Phillippines, are derived from the Malay; a language more diffused than were those of the Greeks and Romans, and common to the numerous tribes, that inhabit the islands of the great Paci-It appears to me evident, that all fic Ocean. these different nations are the progeny of Malay colonies, which, in fome age extremely remote, conquered the islands they inhabit. I should not even wonder, if the Chinefe and Egyptians, whofe antiquity is fo much vaunted, were mere moderns in comparison of the Malays. But however this may be, I am fatisfied that the aborigines of the Phillippine Iflands, Formofa, New-Guinea, New Britain, the New Hebrides, the Friendly Islands, &c. in the fouthern hemisphere, and those of the Marianna and Sandwich islands in the northern, were that race of woolly-headed men still found in the interior of the islands of Luconia and Formola. They

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They were not to be fubjugated in New Guinea, New Britain, and the New Hebrides; but being overcome in the more eastern islands, which were too fmall to afford them a retreat in the centre, they mixed with the conquering nation. Thence has refulted a race of very black men, whofe colour is still feveral shades deeper than that of certain families of the country, probably, becaufe the latter have made it a point of honour to keep their blood unmixed. I was ftruck with these two very diffinct races in the Islands of Navigators, and cannot attribute to them any other origin.

The defcendants of the Malays have acquired in those islands a degree of vigour and ftrength, a lofty stature, and a herculean form, which they do not inherit from their forefathers, but which they owe, without doubt, to an abundance of food, to a mild climate, and to the influence of different phyfical caufes, which have been conftantly acting during a long feries of generations. The arts, which they, perhaps, brought with them, may have been loft for want of materials and inftruments to practife them; but the identity of language, like Ariadne's clue, enables the observer to follow all the windings of this new labyrinth. The feudal government is alfo preferved here: that government which little tyrants may regret; which was the difgrace of Europe for feveral centuries; and of which the gothic remains are still to be found in our laws, and are the

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the medals that atteft our ancient barbarifm: that government, which is the most proper to keep up a ferocity of manners, becaufe the fmalleft difputes occasion wars of village against village, and because wars of this nature are conducted without magnanimity, and without courage. Surprifes and treachery are employed by turns, and in thefe unfortunate countries, inftead of generous warriors, nothing is to be found but bafe affaffins. The Malays are ftill the most perfidious nation of Afia, and their children have not degenerated, becaufe the fame caufes have led to, and produced the fame effects. It may be objected, perhaps, that it must have been very difficult for the Malays to have made their way from weft to eaft, to arrive at these different islands; but the wefterly winds blow as frequently as the eafterly in the vicinity of the equator, along a zone of feven or eight degrees from north to fouth, where the wind is fo variable, that it is hardly more difcult to navigate east than weft. Befides, these different conquests may not have been effected at the fame time: the people in queftion may, on the contrary, have fpread themselves by little and little, and gradually have introduced that form of government which still exists in the peninfula of Malacca, at Java, Sumatra, and at Borneo, as well as in all the other countries subject to that barbarous nation.

Among fifteen or eighteen hundred Indians, whom we had an opportunity of obferving, thirty, at leaft, had

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had the appearance of chiefs. They kept up a kind of police, and belaboured the refractory with their flicks; but the order, which they had the air of wifhing to eftablifh, was tranfgreffed a minute afterwards. Never were fovereigns worfe obeyed; never were more frequent diforders occafioned by anarchy and a want of fubordination.

It is not without reafon, that M. de Bougainville has named them the Navigators. They do not go. fo much as from one village to another on foot; but perform all their journies in canoes. Their villages are all fituated in creeks by the fea-fide, and have no paths except to penetrate into the interior of the The islands we visited were covered to country. the very fummit with fruit trees, on which woodpigeons and turtle-doves, green, red, and of various other colours, were fitting. We also faw beautiful perroquets, a fpecies of black-bird, and even partridges. It is by taming birds that the natives charm away the *tædium* that refults from their idle mode of life. All their houses were full of wood pigeons, which they bartered with us by hundreds. They also fold us more than three hundred gallinules of the most beautiful plumage.

Their canoes have outriggers, are very fmall, and generally contain only five or fix perfons: fome few, however, may contain as many as fourteen. They do not appear to deferve the praife that navigators have beftowed on their fwiftnefs. I do not think I $_3$ when

when under fail that it exceeds feven knots; and with their paddles they could not keep way with us when we were running only four miles an hour. These Indians are fuch excellent fwimmers, that their canoes feem only to ferve them to reft themfelves in. As upon the leaft false movement they fill, they are obliged every moment to leap into the fea, take up their finking veffels upon their shoulders, and pour out the water. They fometimes join two together by means of a crofs-piece of wood, in which they make a ftep to receive the maft. In this way they are lefs likely to overfet, and can preferve their provision during a long voyage. Their fails are of matting, or of matted cloth, are extended by a fprit, and do not deferve a particular defeription.

Their only modes of fifting are with the hook and line, and fweep-net. They fold us fome of the nets, and baits of mother of pearl, and white fhells very fkilfully wrought. These instruments are in the shape of flying fish, and have a hook attached to them made of tortoise-shell, and strong enough to hold a tunny, boneta, or dorado. They exchanged their largest fish for a few glass beads, and it was easy to see by their eagerness, that they were in no sear of wanting food.

The islands of this archipelago, that I visited, appeared to me volcanic. All the stones of the beach, on which the sea breaks with such such stores to throw up the water r but pieces of bles, and of is furrounded. almoft all the row, is fufficien long boats; an of the iflanders water; but on houfes, under a that two men of with cafe.

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up the water more than fifty feet high, are nothing but pieces of lava, or bafaltes in the form of pebbles, and of coral, with which the whole ifland is furrounded. The coral leaves in the middle of almost all the creeks a passage, which, though narrow, is sufficient for canoes, and even for boats and long boats; and thus forms little ports for the navy of the islanders, who never leave their canoes in the water; but on coming ashore lodge them near their houses, under the shade of trees. They are so light that two men can carry them upon their shoulders with ease.

The most lively imagination would find it difficult, to figure to itfelf fituations more agreeable than those of their villages. All the houses are built under fruit trees, which keep them delightfully cool. They are feated upon the borders of ftreams, which run down from the mountains, and by the fide of which are paths, that lead into the interior of the island. The principal object of their architecture is to protect them from the heat, and I have already faid, that to this advantage they add that of elegance. These houses are sufficiently spacious to lodge feveral families; and are furrounded with blinds, which are drawn up to windward, and fhut upon the funny fide. The islanders fleep upon very fine and clean mats, perfectly out of the way of all humidity. We perceived no morai; neither can we fay any thing of their religious rites.

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These islands abound with hogs, dogs, fowls, birds, and fish. They are also covered with cocoanut, guava, and banana trees, as well as another tree bearing a large nut that is eaten roafted, and that in taste much refembles a chefnut. Sugar-canes grow spontaneously upon the banks of the rivers; but they are watery, and contain less faccharine matter than those of our West India islands; a difference which proceeds, no doubt, from their growing in the shade, without cultivation, and upon too rank a foil.

Notwithstanding the danger of making an excurfion into the interior of the island, Messieurs de la Martinière and Collignon rather followed the impulfions of their zeal, than the dictates of prudence; and, at the time of the landing that proved fo fatal to us, advanced fome diftance inland in order to make botanical difcoveries. The Indians exacted a glafs bead for every plant picked up by M. de la Martinière, and threatened to knock him down when he refused to make them the retribution required. Followed by a florm of flones at the moment of the maffacre, he fwam to the barges, with his bag of plants upon his back, and by thefe means brought them fafe on board. Till then we had perceived no other arms but clubs, or patow-patows; but M. Boutin affured me, that he had feen feveral bundles of arrows in their hands, but nothing like a bow. I am inclined to think, that what he took for arrows were only

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ig an excureffieurs de la ed the imf prudence; oved fo fatal der to make fted a glafs le la Martiwn when he n required. moment of th his bag ins brought perceived s; but M. al bundles bow. I am rows were only

only lances, which ferve them to ftrike fifh. Their effect in a battle would be far lefs murderous than that of ftones of two or three pounds weight, which they throw with inconceivable vigour and addrefs. These islands are exceedingly fertile, and I should fuppofe, that their population is very confiderable. The eaftern ones, Opoun, Leoné, and Fanfoué, are fmall, efpecially the laft two, which are about five miles in circumference; but Maouna, Oyolava, and Pola, may be numbered among the largeft and most beautiful of the South sea. The accounts of the different navigators prefent no picture to the imagination at all comparable to the beauty and immenfe extent of the village, to leeward of which we lay to on the north coaft of Oyolava. Although it was almost night when we arrived there, we were initantly furrounded with canoes, that curiofity, or the defire of traffick, had brought out of their ports. Several of them had nothing on board, and only came to enjoy the novel fight we afforded There were fome among them extremely them. fmall, containing only a fingle man, and covered with ornaments. As they paddled round the ships without making any exchanges, we called them whifkies (cabriolets), of which they poffers the bad qualities; for the flightest contact of the other canoes overfet them every moment. We had also a near view of the great and noble ifland of Pola; but we had no intercourfe with its inhabitants. On doubling

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bling the western part of this last-mentioned island we perceived fmooth water, which promifed good anchorage as long, at leaft, as the wind fhould blow from the eaftward, but the fermentation among the crew was too great to permit me to think of coming to an anchor. After the event that had happened to us, I could not prudently fend our feamen afhore, without arming each man with a mufket, and each boat with a fwivel; and then the confcioufness of their ftrength, added to their defire of revenge, would perhaps have induced them to reprefs the smallest act of injustice on the part of the favages with mufket shot. Besides, in these bad anchorages a fhip runs a rifk of being loft, when unprovided with a boat capable of carrying out an anchor, by which the may warp out.

It was in confequence of these confiderations, that I determined, as I have already faid, not to anchor till I should reach Botany Bay, confining myself to purfue such tracks in the different archipelagoes, as were likely to lead me to new discoveries.

When we had weathered the weftern coast of the island of Pola, we lost fight of all land. We had feen nothing of three islands which the favages had called Shika, Offamon, and Ouera, and to which they had affigned a position fouth of Oyolava. I made every effort to stand to the fouth-fouth-east; but was at first prevented by a breeze from the eastfouth-east, fo light that we only ran ten or twelve leagues leagues north, cafting of a ro nearly paffed former, northwa approac within iflands to be Cocoa fugar-k is near from T wide. ifland. of the (and fla · middle of whi Schoute that pur of the c fulpecte with tha any dou deferve

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ientioned island promifed good nd fhould blow on among the ink of coming had happened feamen ashore. ket, and each onfcioufnefs of e of revenge, to reprefs the of the favages ad anchorages n unprovided n anchor, by derations, that

not to anchor ning myfelf to archipelagoes, coveries. 1 coaft of the 1d. We had the favages and to which Oyolava. I h-fouth-eaft; com the eaftten or twelve leagues leagues a day. At last it shifted successively to the north, and north-east, which enabled me to make cafting in my courfe, and on the 20th I got fight of a round island, precifely fouth of Oyolava, but nearly forty leagues off. M. de Bougainville, who paffed between these islands, did not perceive the former, because he was a few leagues too far to the northward. Want of wind did not permit me to approach it that day; but on the following I ran within two leagues of the coaft, and faw two other islands to the fouthward, which I plainly difcovered to be Cocoa and Traitors islands of Schouten. Cocoa Island is very lofty, and in the shape of a fugar-loaf: it is covered with trees to the fummit, is nearly a league in diameter, and is feparated from Traitors Island by a channel about three miles wide. This channel is itfelf interfected by a fmall island, which we perceived at the north-west point of the one last mentioned. Traitors Island is low and flat, with only a hill of fome height in the middle; and is divided into two parts by a channel, of which the mouth is about 150 toifes wide. Schouten had no opportunity of feeing it, becaufe for that purpose it is necessary to be in the opposite point of the compass; we ourfelves should not have even fuspected its existence, if we had not run close in with that quarter of the ifland. We had no longer any doubt that these three islands, of which two alone deferve the name, were in the number of the ten, which,

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which, according to the accounts of the favages, compose the archipelago of the Navigators. As it blew very fresh from the north-west, as the weather had a very threatening appearance, and as it was late in the day, I was very little furprifed at feeing no canoe come on board, and determined to pafs the night in flanding off and on, in order to reconnoitre the land the following day, and to trade with the Indians for a few refreshments. The weather was fqually, and the wind only varied from northweft to north-north-weft. I had perceived fome breakers on the north-weft point of the Little Island of Traitors, which made me work out a little into the offing. At day break I neared the laft-mentioned ifland, which, being lower and more extenfive than Cocoa Island, I thought likely to be better At eight o'clock in the morning I peopled. brought to to the weft-fouth-weft at two miles from a fandy bay which is in the western part of the Great Island of Traitors, and in which I did not doubt finding an anchorage fheltered from eafterly winds. About twenty canoes immediately left the fhore, and approached the fhips in order to make exchanges : feveral had alfo come out of the channel that divides the Island of Traitors; and were loaded with the fineft cocoa-nuts I had ever feen, with a finall number of bananas, and with a few yams. One alone brought out a fmall hog and three or four

four fo dians h peans. a good natives their fr them, c nails and fame la their dre of their (that they fered, in from the the iflanc viduals, were alfo tic make the foil o confeque, human fr: our minc Roggewe the Recre of Naviga was in fi where we ous a man mode of a

ξE f the favages, gators. As it as the weather ind as it was riled at feeing nined to pafs der to reconto trade with The weather from north----'ceived fome Little Ifland t a little into ie last-menmore extento be better morning I miles from part of the h I did not om eafterly ely left the r to make he channel 'ere loaded en, with a few yams. 1 three or four

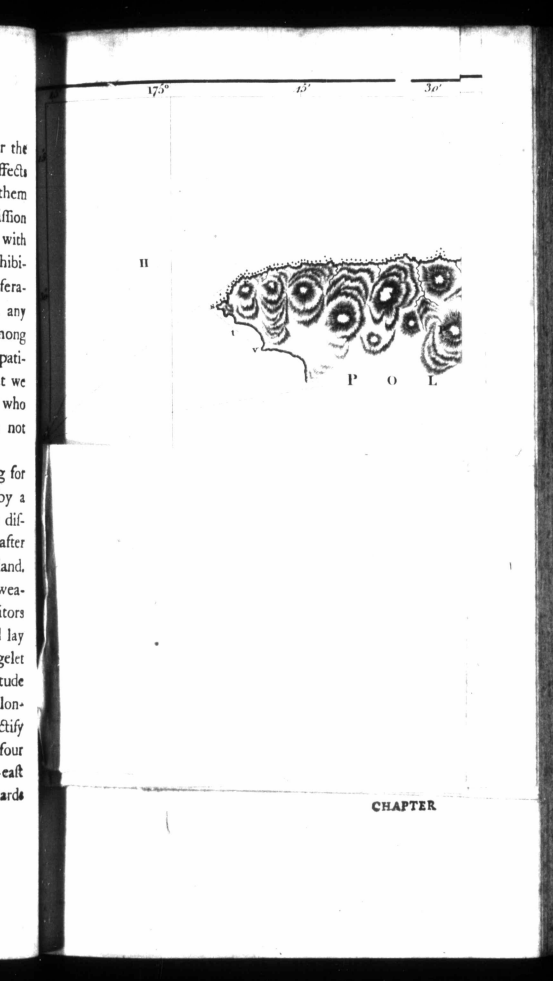
four fowls. It was eafy to perceive, that thefe Indians had already either feen or heard of Europeans. They approached without fear, traded with a good deal of honefty, and never refused, like the natives of the archipelago of Navigators, to give their fruit before they were paid for it; or, like them, did they give a preference to beads over They fpoke, however, the nails and pieces of iron. fame language, and had the fame ferocious look : their drefs, their manner of tatowing, and the form of their canoes, were the fame; nor could we doubt that they were one and the fame people: they differed, indeed, in having univerfally two joints cut off from the little finger of the left hand, whereas in the islands of Navigators I only perceived two individuals, who had fuffered that operation. They were also of much lower stature, and far lefs gigantic make; a difference proceeding, no doubt, from the foil of thefe iflands, which being lefs fertile, is confequently lefs favourable to the expansion of the human frame. Every ifland that we faw recalled to our minds fome trait or other of Indian perfidy: Roggewein's crew had been attacked and ftoned at the Recreation Islands to the eastward of the Islands of Navigators; Schouten's at Traitors Island, which was in fight, and lay fouth of that of Maouna, where we had ourfelves been treated in fo atrocious a manner. Thefe reflections had changed our mode of acting in regard to the Indians. We repreffed

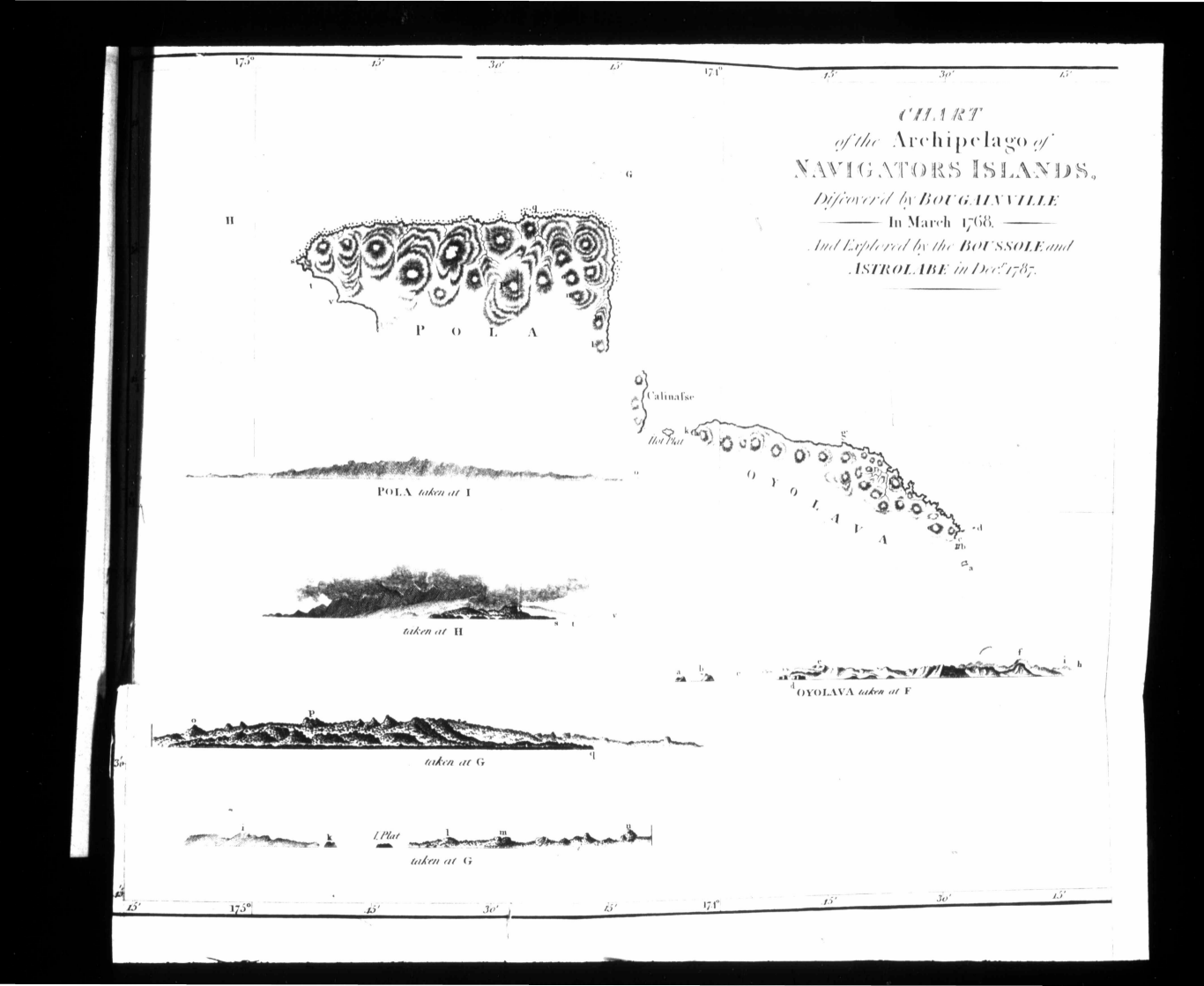
prefied by force the finallelt acts of injuffice, or the moft trifling thefts; we fhewed them by the effects of our arms, that flight would not fave them from our refertment; we refufed them permiffion to come on board, and we threatened to punifh with death those who fhould dare to violate the prohibition. This conduct was a thoufand times preferable to our former moderation; and if we had any reason for regret, it was our having arrived among these people with principles of mildness and patience. Reason and common fense tell us, that we have a right to employ force against the man who we well know would be our affaffin, if he were not reftrained by fear.

The 23d, at noon, while we were trading for cocoa-nuts with the Indians, we were affailed by a heavy fquall from the west-fouth-west, which difperfed the canoes. Many were overfet, and after righting again paddled away in hafte for the land, Notwithstanding the threatening state of the weather, we made the complete circuit of Traitors Island, in order to difcover all its points, and lay down the plan of it with precifion. M. Dagelet had taken a very good observation of the latitude at noon, and in the morning had observed the longitude of both islands, which enabled him to rectify the polition affigned to them by Wallis. At four o'clock I made the fignal to fteer fouth-fouth-eaft towards njuffice, or the by the effects not fave them em permiffion to punifh with te the prohibitimes preferaif we had any urrived among nefs and patill us, that we the man who he were not

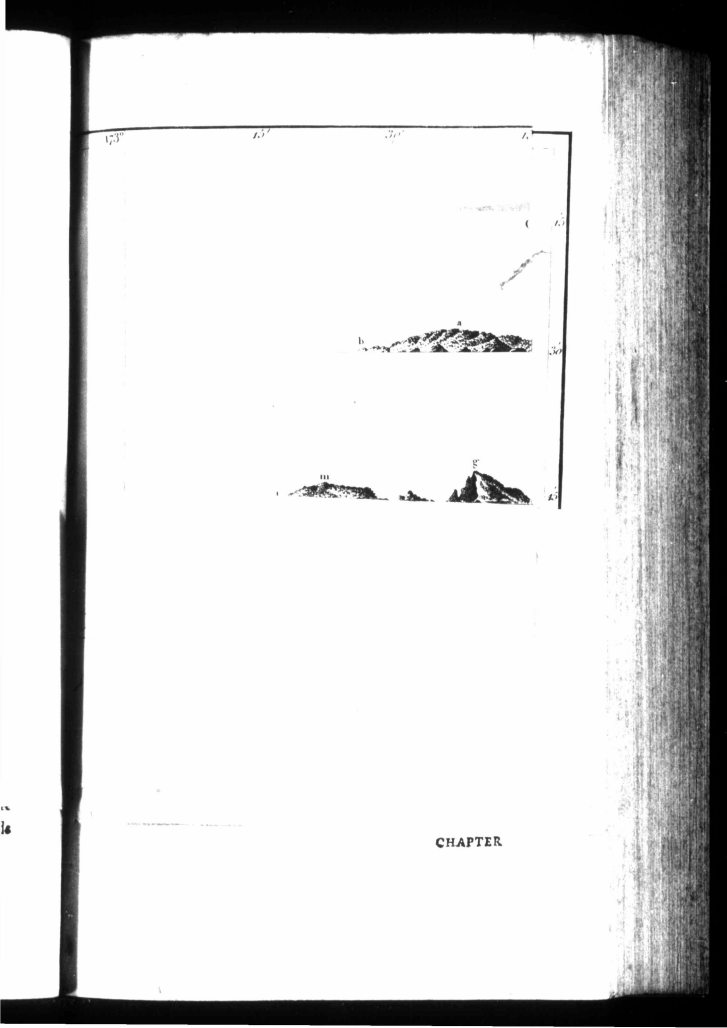
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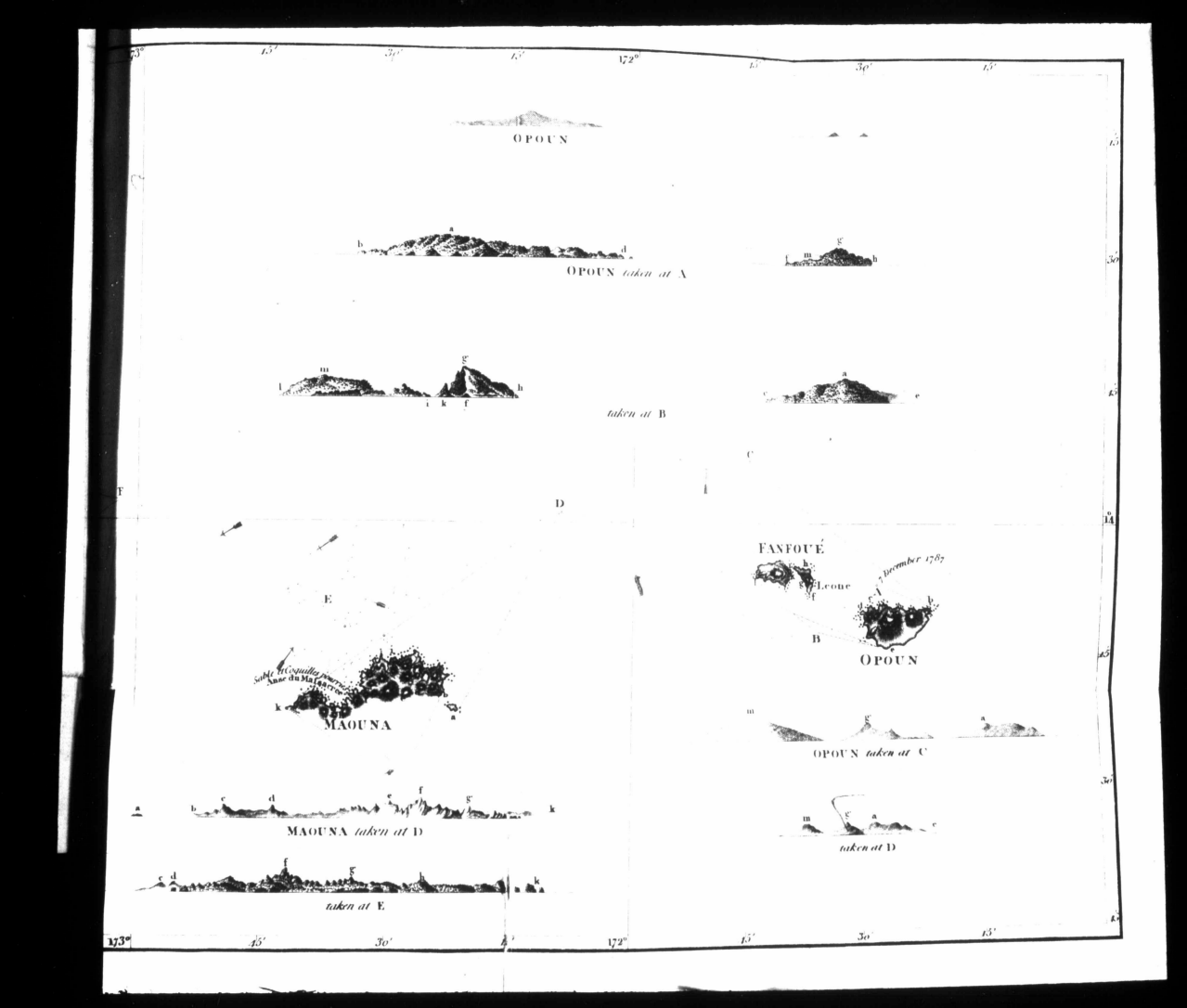
e trading for affailed by a t, which diflet, and after for the land. of the weaof Traitors nts, and lay M. Dagelet the latitude red the lonm to rectify At four s. h-fouth-eaft towards

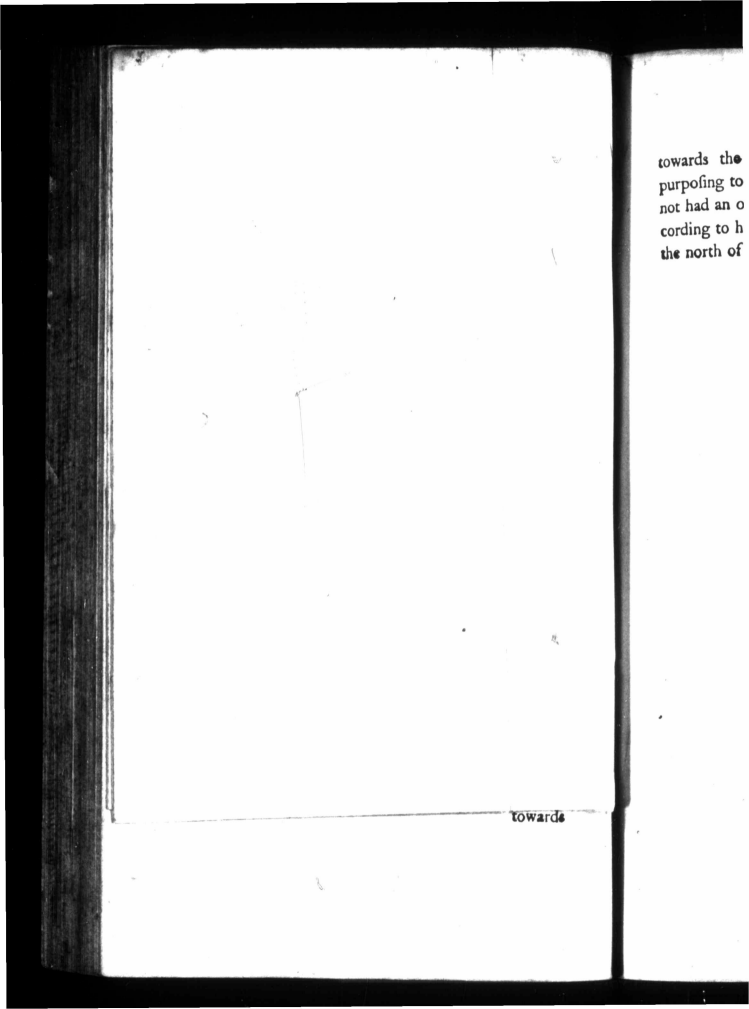












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towards the archipelago of the Friendly Islands, purposing to reconnoitre such as captain Cook had not had an opportunity of exploring, and which, according to his accounts, I might expect to find to the north of Inamooka.

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CHAPTER

CHAPTER XXVI.

Departure from the Islands of Navigators.—We direct our route towards the Friendly Islands.—Fall in with the island of Vavao, and several others of that archipelago very ill laid down in the charts.— The inhabitants of Tongataboo hasten on hoard to trade with us.—We anchor at Norfolk Island.— Description of that island.—Arrival at Botany Bay.

(DECEMBER 1787. JANUARY 1788.)

THE night after our departure from Traitors Island was a dreadful one. The wind shifted to the west, and blew hard, with a great deal of rain. As the horizon did not extend a league at sunfet, I lay to till the next morning with the ship's head to the south-fouth-west, the west wind still continuing violent, and being still accompanied by heavy showers.

All those who had any symptoms of fcurvy suffered exceedingly from the humidity of the atmosphere. None, indeed, of the crew, was attacked by that difease; but the officers, and our servants in particular, began to seel its effects. I attributed it





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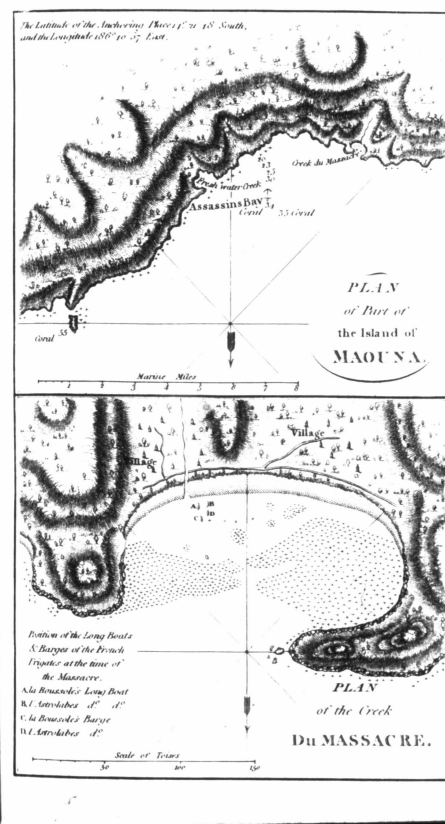
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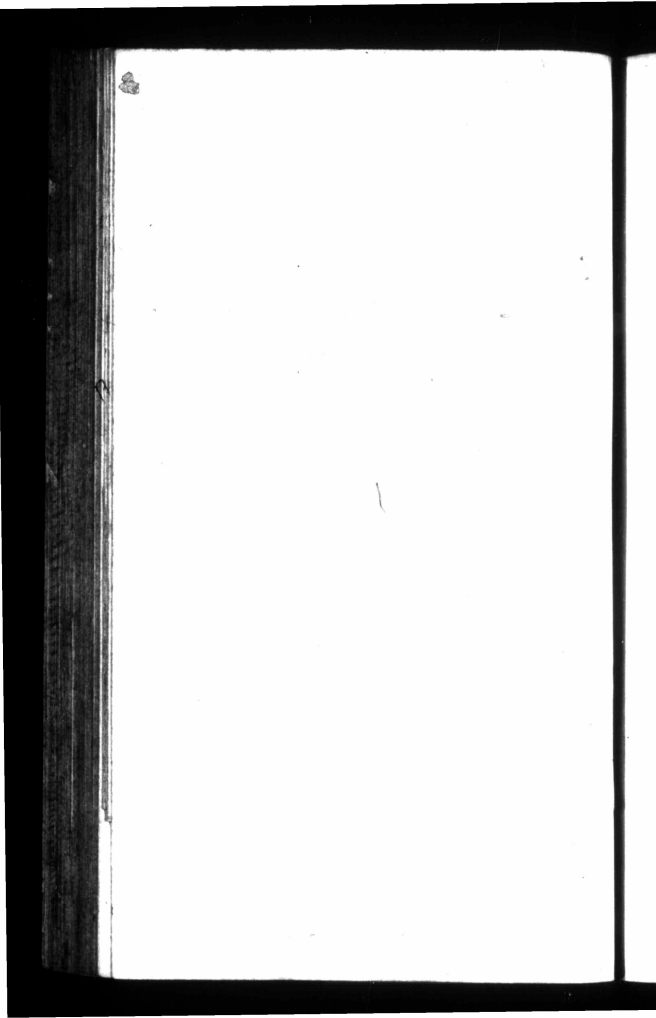
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it to the v fenfibly fel who had no not accufte name of D 10th, of a from Breft fole had be only made should have of a fingle age are alw body grows fpoils; but in the lengt tant to be ac and I thinl periment in the known j and fpruce cious. Ou them in ho tributed to and a fmall deal of wate fion more p which we ha fient refource they were 1 VOL. III.

it to the want of fresh provision, which was less fenfibly felt by the failors than by the domeftics, who had never been at fea, and confequently were not accustomed to, such privations. A man of the name of David, the gun-room cook, died on the 10th, of a fcorbutic dropfy. Since our departure from Breft, not one individual on board the Bouffole had before died a natural death; and if we had only made a common voyage round the world, we should have returned to Europe without the loss of a fingle man. The laft months of a long voyage are always the most difficult to support; the body grows weaker with time, and the provision fpoils; but if there be limits that cannot be paffed, in the length of voyages of discovery, it is important to be acquainted with those that may be attained; and I think that on our return to Europe the experiment in that refpect will be complete. Of all the known prefervatives against the fcurvy, melasses and fpruce beer are, in my opinion, the most efficacious. Our ships companies continued to drink them in hot climates; a bottle per day being diftributed to each perfon with half a pint of wine, and a fmall glafs of brandy, diluted with a great deal of water; which ferved to render their provifion more palateable. The great quantity of hogs which we had procured at Maouna was but a tranfient refource. As we could not falt them becaufe they were too fmall, or keep them for want of VOL. III. Κ proper

proper food for their fubfiftence, I determined to ferve out fresh pork twice a day to my crew: then the swelling of the legs and all the other symptoms of fcurvy disappeared. This new regimen had the same effect upon our health as a long stay in port; which proves, that seamen have a less urgent need of land air than of falubrious aliments.

The north-north-weft winds followed us beyond the archipelago of the Friendly Islands. They were always accompanied with rain, and blew as hard as the western gales that often prevail in the winter upon the coast of Brittany. We knew very well, that we were in the winter feafon, and confequently in that of ftorms and hurricanes; but we did not expect to meet with fuch conftant bad weather. The 27th of December, we difcovered the island of Vavao, of which the western point at noon bore precifely west, our latitude being 18° 34'. This island, which captain Cook never visited, but with the existence of which he was acquainted by the report of the inhabitants of the Friendly Islands, is one of that archipelago; being not only almost equal to that of Tongataboo in extent, but having, from its greater elevation, the advantage over it of never wanting fresh water. It is in the midst of a great number of other islands, which, no doubt, bear the names captain Cook has given a lift of, but which it would be extremely difficult for us to class.

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class. It would be unjust to attribute to ourselves this difcovery, which is due to the Spanish pilot Maurelle, and which adds to the archipelago of the Friendly Islands a number almost as confiderable as that of those already explored by the English navigator.

I had procured at China an extract from the journal of the above Spanish pilot, who set off from Manilla in 1781, to execute a commission in America. He purposed going thither by the fouthern hemisphere, following pretty nearly M. de Surville's track, and endeavouring to get into a high latitude, where he expected with reafon to meet with wefterly winds. Maurelle was unacquainted with the new methods of determining the longitude; nor had he ever read any of the relations of modern navigators; but was guided in his voyage by the old French charts of Bellin, and make amends by the greateft exactness in his reckoning and bearings, for the imperfections of his method, of his inftruments, and of his charts. Like M. de Surville, he coafted along New Ireland, and perceived feveral fmall islands which Meffieurs de Bougainville, Carteret, and Surville, had already gotten fight of. He alfo difcovered three or four new ones, and thinking himfelf near Solomon's Islands, fell in with a land to the north of Vavao, which he called Magoura, becaufe it did not afford him any of the refreshments of which he ftood in need. He had no opportunity of feeing K 2 another

another island to the east of it, which we fully discovered, and which cannot be perceived at more than three or four leagues distance, on account of its being very low and flat. At length he arrived at Vavao, where he anchored in a pretty good port, and procured water, and a confiderable quantity of provifion. The particulars of his relation were fo true, that it was impossible not to recognize the Friendly Islands, and equally difficult to miftake the portrait of Poulaho, who, being principal chief of all those islands, inhabits feveral of them ocafionally, but feems to make Vavao his more particular refidence. I shall enter into no farther details of this voyage, which I have only mentioned from a principle of justice towards pilot Maurelle. He had called the clufter of Vavao the Islands of Majorca, after the name of the viceroy of New Spain, and that of Happace, the Islands of Galvez, after the name of the brother of the minister for the Indian department; but being perfuaded that it is infinitely preferable to preferve the country names, I thought proper to infert no others in M. Bernizet's plan. That plan has been constructed according to the latitudes and longitudes determined by M. Dagelet, far more exact than those of the Spanish navigator, who laid down thefe islands about fix degrees too far to the westward. This error, copied from century to century, and fanctioned by fucceffive geographers, would have given birth to a new archipelago,

archipelag charts. We ma order to n were kept wind. Ha ward durin twelve or f fight of Ma having app elevation, a Magoura, more than 1 ed. After up for the feen from th able of the fcattered to comparable trance of the It is forme which have them, and w winds from 1 perior to th me perfectly anchorage is and in that p to carry out

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archipelago, having no real existence but in the charts.

We made feveral boards during the 27th, in order to near the island of Vavao, from which we were kept at a fmall diftance by the weft-north-weft wind. Having made a long ftretch to the northward during the night, by way of extending my view twelve or fifteen leagues beyond the island, I got fight of Maurelle's Magoura, which bore eaft; and having approached it, I faw another island, of little elevation, and covered with trees. The island of Magoura, on the contrary, is high land, and it is more than probable that both of them are inhabit. ed. After we had taken all our bearings, I bore up for the island of Vavao, which was only to be feen from the maft head. It is the most confiderable of the Friendly archipelago, the other islands fcattered to the northward and weftward not being comparable to it. Towards noon, I was at the entrance of the port in which Maurelle had anchored. It is formed by fmall islands of fome elevation, which have narrow, but very deep paffages between them, and which afford complete shelter against the winds from the offing. This harbour, infinitely fuperior to that of Tongataboo, would have fuited me perfectly well for a ftay of a few days; but the anchorage is within two "cables length of the fhore; and in that polition, a long-boat is often neceffary to carry out an anchor in order to get off the coalt. K 3 Every

Every inftant I was tempted to lay afide the plan I had formed when leaving Maouna, of putting into no port till I should reach Botany Bay; but reason and prudence made me refume it. I was defirous, however, of making fome acquaintance with the islanders; and brought to at a finall diftance from the land; but not a fingle canoe came near the ships. The weather was fo bad, and the fky wore fuch a threatening afpect, that I was little furprifed at it; and as the horizon became every moment more and more loaded with clouds, I ftood away invielf to the weltward before night came on, steering towards the island of Latte, of which we were in fight, and which in clear weather is to be feen at twenty leagues diftance. The name of Latté is mentioned in the lift of the Friendly Islands given by Cooke; and it was also affigned to the fame ifland by Maurelle, in his Journal, in confequence of information given him by the inhabitants of Vavao, who told him befides, that it was inhabited, and that fhips might anchor there. It is eafy from this to perceive how much it imports to geography to preferve the true names of countries; for if, like the navigators of former times, or like Maurelle himfelf, we had had an error of feven or eight degrees in our longitude, we might have fuppofed, on meeting with this island, that we were at a great diftance from the Friendly archipelago. The conformity of language, of manners, and of drefs, would not not have is well kr tween all from one and a ver tent of th identity o The fo in which that it w As in thi been very many ifla day-break more tem had fallen ricane to nounced ance. I Latté, an very certa fea. I w fquall, th islands of have beer did not p islands w captain C channel t

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not have fufficed to remove our doubts, becaufe it is well known, that there is a great refemblance between all these people, though situate very far from one another; whereas the identity of name, and a very slight description of the sigure and extent of the island, formed a certain proof of the identity of place.

The following night was dreadful: the darknefs in which we were involved was fo impenetrable, that it was impoffible to fee any thing around us. As in this flate of the atmosphere it would have been very imprudent to stand on in the midst of so many islands, I determined to make short tacks till day-break; but when the day came, it was still more tempeftuous than the night. The barometer had fallen three lines, and if it were poffible for a hurricane to blow harder, it certainly could not be announced by weather of a more unpleafant appearance. I fteered a courfe, however, for the ifland of Latté, and stood within two miles of it, though very certain that no canoe would dare to put to I was fo overpreffed under that island by a fea. fquall, that I was obliged to bear away towards the islands of Kao, and Toofoa, from which we must have been but at fmall diftance, although the mift did not permit us to diffinguish them. Thefe two islands were laid down for the first time upon captain Cook's charts. He paffed through the channel two miles in width, that feparates them from Κ

from one another, and determined the latitude and longitude with the greatest accuracy. It was highly defirable for us to take this opportunity of verifying the longitude given by our, time-keepers. It is true, that I purposed going near enough to Tongataboo, in order entirely to complete the comparison. M. Dagelet with reason regarded the observatory of Tongataboo as that of Greenwich, the determination of its latitude and longitudebeing the refult of more than ten thousand fets of observations, taken in the space of four or five months by the indefatigable Cook. At five o'clock in the evening, the weather cleared up, and exhibited to our view the ifland of Kao, refembling in form a very lofty cone, and perceptible at the diftance of thirty-leagues, when the atmosphere is The island of Toofoa, though also very clear. high, did not shew itself, but continued still enveloped in the fog. I paffed the night, like the preceding one, ftanding off and on, but under the main-top-fail and fore-fail only; for it blew fo fresh, that we could carry no other fail. The next day the weather was tolerably clear, and at fun-rife the islands of Kao and Toofoa were both in fight. I ran within half a league of the latter, and convinced myself that it was uninhabited, three parts of the way round at leaft; for I ftood near enough in to diffinguish the stones upon the beach. This island is very mountainous and steep; is covered covered v about fou that the it Friendly feason to c their cano low island but those for their fi we faw fev trees cut the fea ft ground cl in fhort, While thu: little ifland we fhut in Toofoa, fe fummit of its bearing Kao is abo refembles peared to t alfo obferv of Toofoa, it from Ka as a coal, a which has 1 Towards r

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covered with trees to the fummit; and may be about four leagues in circumference. I imagine that the inhabitants of Tongataboo, and the other Friendly Islands, often land there in the fummer feafon to cut down trees, and probably to conftruct their canoes; for they are in want of wood in the low islands, where they have preferved no trees but those which, like the cocoa palm, bear fruit fit for their fublishence. In running along the island we faw feveral flides or inclined planes, by which the trees cut upon the mountain's fide roll down to the fea shore; but there were neither huts, nor ground cleared away among the woods; nothing, in fhort, that announced its being inhabited. While thus continuing our route towards the two little islands of Hoonga-tonga and Hoonga-hapaee, we fhut in the island of Kao, with the middle of Toofoa, fo that the former appeared to be only the fummit of the latter; and in this polition we found its bearing to be north 27° eaft. The island of Kao is about three times as high as the other, and refembles the peak of a volcano: its hafe appeared to be lefs than two miles in diame, er. We also observed on the north-east point of the island of Toofoa, on the fide of the channel that feparates it from Kao, a country abfolutely burnt up as black as a coal, and entirely defitute of trees and verdure, which has probably been ravaged by a flood of lava. Towards noon we got fight of the two islands of Hoonga-

Hoonga-tonga and Hoonga-hapace. They are laid down in a chart of the Friendly Islands, inferted in Cook's Third Voyage; but that chart does not exhibit a very dangerous reef of rocks two leagues in extent, of which the direction is nearly north by weft, and fouth by eaft. Its northerly point is five leagues north of Hoonga-hapaee, and its foutherly point three leagues north of Hoonga-tonga, forming with the two iflands a ftrait three leagues wide. We ran along it at a full league's diftance to the weftward, and perceived its breakers rifing mountain-high; but it is poffible that in calmer weather it fnews itfelf lefs, and is confequently much more dangerous. The two fmall islands of Hoongatonga and Hoonga-hapaee, are no better than two large uninhabitable rocks, high enough to be feen at the diftance of fifteen leagues. Their form changes every moment, fo that any view which it w might have been poffible to take would only have agreed with them in one particular point of fight. They appeared to be of equal extent, and lefs than half a league each in circumference. They are feparated by a channel a league wide, lying in the direction of east-north-east and west-south-west. Their position is ten leagues north of Tongataboo but as that island is low, it is only to be feen at half the above diftance. At fix o'clock in the morning of the 31st of December, we perceived it from the maft-head, nothing appearing at first but the

the tops but in pr though o after we of break ing east, was north island, w proached with fury in shore, beautiful vated, ar lightful s rainy fea our prefe during a must pre was to b not pref The villages, countryafter feve vanced being be awkward fels, tho water w

the tops of trees that feemed to grow in the water; but in proportion as we drew nearer we role the land, though only to the height of two or three toifes. Soon after we made Van Diemen's point, and the ridge of breakers without it; the former, at noon, bearing east, distant about two leagues. As the wind was northerly, I steered for the fouth coast of the island, which is free from danger, and may be approached within three mufket fhots. The fea broke with fury all over the coaft; but the furf was close in shore, and beyond it we perceived the most beautiful orchards, the whole island appearing cultivated, and the trees fkirting fields of the most delightful green. We were then, it is true, in the rainy feafon; and notwithitanding the charms of our prefent profpect, it is more than probable, that during a part of the year, the most horrible drought must prevail in fo low an island. Not a fingle hill was to be feen; even the fea in calm weather does not prefent a more level furface to the eye.

The huts of the natives were not collected in villages, but fcattered over the fields, like the country-houses in our best cultivated plains. Soon after seven or eight cances were launched, and advanced towards our ships; but these islanders, being better cultivators than seamen, managed them awkwardly, and did not dare to approach our vesfels, though we were lying to, and though the water was very smooth. At eight or ten toises diffance,

are ferti not gues h by five ierly ning vide. to to iling mer iuch ngatwo feen orm h it v lave ght. :han fethe reft. 00 ; 1 at the ved but the

diftance, they leaped overboard and fwam to us, holding in each hand cocoa-nuts, which they exchanged with great honefty for bits of iron, nails, and little hatchets. Their canoes differ in no refpect from those of the islands of Navigators, except that none of them have fails, which it is probable that they would not know how to manage. The greatest confidence foon took place between us: they came on board; we talked to them of Poulaho and Feenou, and had the air of being old acquaintance, who meet after absence, and converse about their friends. A young islander gave us to understand, that he was the fon of Feenou, and this falsehood or truth, whichever it was, procured him feveral prefents: he uttered a cry of joy on receiving them, and fought to make us underftand by figns, that if we would go and anchor upon the coaft, we fhould there find provision in abundance, their canoes being too fmall to bring them out into the open sea: in effect they had neither fowls nor hogs with them, their whole cargo confifting of a few bananas and cocoa-nuts. As the fmalleft wave is fufficient to overset these ticklish vessels, any animal would have been drowned before it could have been gotten on board. These islanders were noify in their manners; but their features were not at all expreflive of ferocity, and neither their fize, nor the proportion of their limbs, nor the supposed ftrength of their muscles, was fufficient to give us

ns any al with our though no any adva fame time and their with the and it is the indiv proceeds 1 phyfical c of the Fr fifty ifland greater nu inhabitabl tion in aff exceeds in all thefe if are oblige earth by 1 to this nec ed for the of feveral of natural valion of arms amol we bough which we

us any alarm, even if they had been unacquainted with our weapons. Their physical constitution, though not inferior to ours, did not appear to have any advantage over that of our failors: at the fame time their language, their manner of tatooing, and their drefs, all announced their common origin with the inhabitants of the Islands of Navigators; and it is evident, that the difference that exists in the individual proportions of these people only proceeds from the aridity of the foil; and the other phyfical circumftances of the territory and climate of the Friendly archipelago. Of the hundred and fifty islands which compose this archipelago, the greater number confifts only of uninhabited and uninhabitable rocks; and I should not feel any hefitation in afferting, that the island of Oyolava alone exceeds in population, fertility, and real ftrength, all thefe islands put together, in which the natives are obliged to procure their fubliftence from the earth by the fweat of their brow. It is, perhaps, to this necessity for agriculture, that they are indebted for the progrefs of civilization, and the invention of feveral arts, which make amends for their want of natural strength, and protect them from the invalion of their neighbours. We faw, however, no arms among them but patow-patows. Several that we bought did not weigh a third as much as those which we had procured at Maouna, and which the natives

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natives of the Friendly Islands would have been utterly unable to wield.

The cuftom of cutting off two joints of the little finger is as general among these people as at Cocoa and Traitors iflands; while that mark of grief for the loss of a parent or a friend is utterly unknown at the Navigators Islands. I know that captain Cook confidered Cocoa and Traitors Islands as belonging to the Friendly archipelago; and this opinion he supported by the report of Poulaho, who was acquainted with the trade that captain Wallis had carried on in those two islands, and who even poffeffed in his treasury, before captain Cook's arrival, feveral bits of iron, proceeding from the exchanges made by the Dolphin frigate with the inhabitants of the Ifle of Traitors. I thought, on the contrary, that those two islands were comprised in the ten enumerated by the inhabitants of Maouna, because I found them precisely in the point of the compass indicated by them, and farther east than captain Wallis had laid them down; and I was of opinion that they might form with Quiror's Ifland of the Handfome Nation, the complete group of the fineft and largeft archipelago of the South Sea; but I confefs that the natives of Cocoa and Traitors islands have a much ftronger refemblance in stature and external forms to the inhabitants of the Friendly Islands, than to those of the Isles of Navigators,

gators, 1 After ha opinion, all occafi fo long a Sea. All ou ataboo w a vifit ma

We recei are giver Dagelet l of going of obferv: tain Coo doubt as obfervato fome for relative p and even the South vations, c the fun a from that admitting tor, follc himfelf, t terminate fidence g

gators, from which they are nearly equidiftant. After having thus explained the motives of my opinion, I feel little reluctance in fubscribing upon all occasions to that of captain Cook, who made fo long a ftay in the different islands of the South Sea.

All our intercourfe with the inhabitants of Tongataboo was confined to a fingle vifit, and feldom is a visit made at so immense a distance from home. We received from them only fuch refreshments as are given to neighbours in the country; but M. Dagelet had an opportunity of afcertaining the rate of going of our time-keepers. The great number of obfervations made, as I have faid above, by captain Cook at Tongataboo, did not leave him any doubt as to the exact polition of the Refolution's observatory, and he thought he might make it in fome fort a first meridian, by adjusting to it the relative politions of the whole Friendly archipelago, and even of the other islands that we had visited in the Southern hemisphere. The result of his observations, obtained by a great number of diffances of the fun and moon, differed lefs than feven miles from that of captain Cook : thus M. Dagelet, while admitting the longitudes of that celebrated navigator, followed alfo his own; and he convinced himfelf, that the comparisons established upon determinate points might increase the degree of confidence given to the time-keepers, but were not neceffary

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neceffary to their verification; a feries of diftances from the fun to the moon being perfectly fatisfactory in that refpect. From this conformity of our obfervations it may be fafely concluded, that fuppofing we had had no knowledge of captain Cook's voyages, the archipelago of Navigators, and the clufter of the Vavao Islands, would neverthelefs have had geographical positions on the charts within five or fix miles of those they now occupy.

On the first of January, at the coming on of night, having-loft all hope of obtaining, while thus plying in the offing, a fufficiency of provision even to compensate our confumption, I came to the refolution of bearing away to the west-fouth-west, and running to Botany Bay along a track which no navigator had as yet taken. It was no part of my plan to reconnoitre the Island of Pylstaart, which was difcovered by Tafman, and of which captain Cook had determined the polition; but the wind having thifted from the north to the welt-fouth-welt, forced me to make a ftretch to the fouthward; and in the morning of the 2d I perceived that island, of which the greatest width is a quarter of a league. It is very fleep, has only a few trees on the north-east coast, and can ferve as a retreat for aquatic birds alone.

This little island, or rather this rock, bore west of us, at half past ten in the morning. Its latitude, observed at noon by M. Dagelet, was found to be 3 22° 22° 22', affigned t mined it to miltak The ca portunitie vations. fight of tl zenith, pro times mor We waited from the 1 in thefe fe Holland. the weftw varying b ever migh appears, th these latiti east, on the east, the 1 beginning the fame p tracted hor very ftron fouth-east, exceedingly of all the if gular cour VOL. III

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22° 22', that is, four miles north of the latitude affigned to it by captain Cook, who, having determined it by diftant bearings, was neceffarily liable to mistake.

The calms we met with afforded us many opportunities of verifying and correcting our obfervations. For three whole days we remained in fight of this rock. The fun, which we had in the zenith, prolonged these calms, which are a thousand times more tirefome to feamen than contrary winds. We waited with the greatest impatience for a breeze from the fouth eaft, which we hoped to meet with in these seas, in order to make our passage to New Holland. The wind had constantly blown from the westward fince the 27th of December, never varying but from north-weft to fouth-weft, whatever might be the strength of the gale. Hence it appears, that the trade winds are very uncertain in these latitudes. They blew, however, from the eaft, on the 6th of January, and varied to the northeast, the weather growing very thick, and the sea beginning to run very high. They continued in the fame points with a great deal of rain, and a contracted horizon, till the 8th, when we had steady and very ftrong breezes from the north-east to the fouth-east, the weather being dry, and the fea exceedingly rough. As we had paffed the latitude of all the islands, the wind had now refumed its regular courfe, which had been entirely interrupted VOL. III. from L

from the line to 26° fouth: the temperature of the air was also much altered, and the thermometer * had fallen fix degrees, either because we had gotten beyond the fun; or, what is more probable, because the strong easterly breezes and a gray sky weakened its influence; for it was only four degrees from our zenith, and its rays had confequently very little obliquity. The 13th we got fight of Norfolk Island, and of the two islots at its fouth point. The fea was very high, and had fo long continued fo, that I had little hope of meeting with thelter on the north-east coast. On approaching it, however, I found fmoother water, and determined to let go the anchor at a mile from the land, in twenty-four fathoms water, over a bottom of hard fand, mixed with a little coral. I had no other object than to obtain a knowledge of the foil and productions of this ifland by means of our naturalists and botanifts, who, fince our departure from Kamtfchatka, had had very few opportunities of entering any new observations in their journals. We however faw the fea break with fury round the ifland; but I flattered myself, that our boats would find a shelter behind the large rocks that fkirt the coaft. As we had learned, however, to our coft, never to depart from the rules of prudence, I charged M. de Clonard,

* The thermometer used by the French is always that of Reaumur. T.

a post expedit boats c enjoine any pi fmalleft forf. F out feat better whom I as foon frigates at the no island, as that capi towards breaking ed all a fhore wi fouth-eaf without to land. rounded flowed fre having co ber of pla over the (been prać to genetr

a post captain, and the second officer in the expedition, with the command of four fmall boats difpatched by the frigates, and I strictly enjoined him not to rifk a landing, under any pretence whatever, should there be the fmalleft rifk of our pinnaces being overfet by the furf. His punctuality and prudence left me without fear or apprehension. No one indeed could better deferve my confidence than that officer, whom I defined to the command of the Aftrolabe, as foon as we should arrive at Botany Bay. Our frigates were anchored abreaft of two points fituated at the northern extremity of the north-east coast of the island, and opposite to the place where we supposed that captain Cook had debarked. Our boats flood towards this kind of inlet; but they found a furf breaking upon the rocks with a fury which rendered all approach impossible. They coafted along fhore within half mufket fhot, pulling up to the fouth-east, and went half a league in that direction without finding a fingle fpot where it was poffible to land. They perceived that the illand was furrounded by a wall formed of the lava which had flowed from the fummit of the mountain, and which, having cooled in its defcent, had formed in a number of places a kind of roof projecting feveral feet over the coaft of the island. Even if landing had been practicable, it would ftill have been impoffible to genetrate into the interior, unlefs by ftemming L 2 for

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for the space of fifteen or twenty toiles the rapid course of fome torrents that had formed ravines. Beyond these natural barriers, the island was covered with pines, and carpeted with the most beautiful verdure. We should probably have found there feveral culinary plants; and that hope added ftill to our defire of visiting an island, where captain Cook had debarked with the greatest facility. It is true, that he was there in fine weather that had lasted feveral days, while we had conftantly navigated in fo high a fea, that for eight days we had not dared to open our ports or cabin windows. From the ship I followed with my telescope the motions of the boats; and feeing that at the fall of night they had not found a convenient place of debarkation, I made a fignal to recall them, and foon after gave orders to get under way. I should perhaps have lost a great deal of time in waiting for a more favourable moment, and the furvey of the ifland was not worth fuch a facrifice. While I was preparing to make fail, a fignal from the Aftrolabe, indicating that fhe was on fire, threw me into a flate of the utmost anxiety. I immediately dispatched a boat in all haste to her affiftance, but by the time it had gotten half way, another fignal informed me, that the fire was extinguished; and shortly after M. de Monti hailed me with a fpeaking trumpet, and told me, that a box of acids and other chemical liquors, belonging to father Receveur, and deposited under the quarter

ter deck a fmoke whence i to throw attended that a b the box, tended it! ken or i having, a a fimilar be placed fhip, whe apprehenc Norfol more that of the fea are proba Caledonia. that he me the hope to our del palm, whi for we cou cies. As with fea for are withou alfo a gre fingle mar

ter deck, had taken fire of itfelf, and fpread fo thick a fmoke below, that it had been difficult to difcover whence it proceeded. At length means were found to throw the box overboard, and the accident was attended with no farther confequences. It is probable, that a bottle of acid, having burft in the infide of the box, occafioned the fire, which afterwards extended itfelf to bottles of fpirits of wine either broken or ill-corked. I now gave myfelf credit for having, at the very beginning of the voyage, ordered a fimilar box, belonging to the abbé Mongès, to be placed in the open air upon the forecaftle of the fhip, where danger from fire was not much to be apprehended.

Norfolk island, though very steep, is fcarcely more than feventy or eighty toiles above the level of the fea. The pines, with which it is covered, are probably of the fame fpecies as those of New Caledonia, or New Zealand. Captain Cook fays, that he met with a great many cabbage trees; and the hope of procuring fome contributed not a little to our defire of landing. It is probable, that the palm, which bears these cabbages, is very small, for we could not perceive a fingle tree of that fpe-As this island is not inhabited, it is covered cies. with fea fowl, particularly tropic birds, none of which are without their long red feathers. There were alfo a great many boobies and gulls, but not a fingle man-of-war bird. A bank of fand, over L 3 which

rapid ines.)verutiful there ill to Cook true, d fein fo d to fhip the had nade ders oft a able orth nake fhe anlafte half was iled at a ring larter

which there are twenty or thirty fathoms water, extends three or four leagues to the northward and eaftward of the island, and perhaps all round it; but we did not found on the weitern fide. While we lay at anchor we caught fome red fifh upon the bank, of the kind called capitaine at the ifle of France, or *farde*, which afforded us an excellent re-At eight o'clock in the evening we were unpast. der way. I first stood west-north-west, and then bore away by degrees to fouth-weft by weft, under eafy fail, and founding continually upon the bank, where it was poffible we might meet with fhoals; ^w but the bottom was, on the contrary, exceedingly even, and the water deepened foot by foot in proportion as we left the land, At eleven o'clock in the evening we got no ground with a line of fixty. fathoms, being then ten miles west-north-west of the most northerly point of Norfolk island. The wind had fettled at east-fouth-east, with rather thick fqualls; but in the intervals between them theweather was very clear. At day-break I crowded fail towards Botany Bay, which was now at no more than three hundred leagues distance. The 14th, in the evening, after the fun was beneath the horizon, I made the fignal to bring to, and to found with two hundred fathoms of line. The flat bank of Norfolk island had made me imagine that bottom might be found all the way to New Holland; but this conjecture proved falfe, and I continued my courfe,

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courfe, with an error the lefs in my mind; for I had been ftrongly perfuaded of the truth of my opinion. The wind from eaft-fouth-eaft to north-eaft continued to blow till we came within fight of New Holland. We made a great deal of way by day and very little by night, becaufe no navigator had preceded us in the track along which we were running.

On the 17th, being in 31° 28' fouth latitude, and 159° 15' east longitude, we were furrounded by innumerable gulls, which made us fufpect that we were paffing near fome ifland or rock; and feveral bets were laid on the difcovery of new land before our arrival at Botany Bay, from which we were only a hundred and eighty leagues diftant : these birds followed us till within eighty leagues of New Holland, and it is probable enough, that we had left fome iflot or rock behind vis, which ferves them as an afylum, for they are much lefs numerous near an inhabited country. From Norfolk island, till we got fight of Botany Bay, we founded every evening, with two hundred fathoms of line, and did not find bottom till within eight leagues of the coaft in ninety fathoms water. We got fight of it/on the 23d of January. The land is of very moderate elevation, and can hardly be feen at more than twelve leagues diftance. The wind then became very variable, and, like captain Cook, we met with currents which drifted us every day fifteen miles to the L 4

the fouthward of our reckoning; fo that we paffed the whole day of the 24th in plying to windward in fight of Botany Bay, without being able to double Point Solander, which bore north distant one league. The wind blew ftrong from that quarter, and our fhips failed too badly to be able to overcome the force of both wind and currents. We had this day a fight entirely new to us fince our departure from Manilla. It was an English fleet at anchor in Botany Bay, of which we could diftinguish the colours and pendants.

Europeans are all fellow-countrymen at fuch a distance from home, and we felt the greatest impatience to get into an anchorage; but the weather was fo hazy the following day, that it was impossible to diffinguish the land; and we did not get in till the 26th, at nine in the morning, when I let go the anchor at a mile from the north coast in feven fathoms water, over a bottom of fine grey fand, abreaft of the fecond bay. At the moment I was at the mouth of the channel, an English lieutenant and a midfhipman were fent on board my fhip by captain Hunter, commander of the English frigate the Sirius. They offered me in his name all the fervices in his power, adding, however, that as he was on the point of getting under way, in order to run to the northward, circumftances would not permit him to furnish us either with provision, ammunition, or fails; fo that his fervices were confined to wishes for

for the 1 officer to was alre timated (wood ai in the ba to estab Europe learned was com gotten u accompa farther to for his peared to lips's pla him any no doub near Bota under fai needs hay to hoift 1 the Engl officers, to Port Banks, found ou to the f within p 5

for the farther fuccels of our voyage. I fent an officer to return my thanks to captain Hunter, who was already apeak, with his top-fails hoifted. I intimated to him that my wants did not extend beyond wood and water, of which we fhould find plenty in the bay; and that I was fenfible that fhips deftined to establish a colony at so great a distance from Europe could afford no fuccour to navigators. We learned from the lieutenant, that the English fleet was commanded by commodore Phillips, who had gotten under way the evening before in the Spy floop, accompanied by four transports, in order to feek farther to the northward for a more convenient place The English lieutenant apfor his fettlement. peared to make a great mystery of commodore Phillips's plan, and we did not take the liberty of asking him any queftion on the fubject; but we could have no doubt of the projected eftablishment being very near Botany Bay; for feveral boats and launches were under fail in their way thither; and the paffage must needs have been fhort indeed, to render it unneceffary to hoift them into the fhips. Soon after the crew of the English boat, who were less cautious than their officers, told our failors, that they were only going to Port Jackfon, fixteen miles to the north of Cape Banks, where commodore Phillips had himfelf found out a very good harbour, running in ten miles to the fouth-weft, and allowing veffels to anchor within piftol-fhot of the land, in water as fmooth as

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as that of a bafin. We had, in the fequel, but too many opportunities of hearing news of the English fettlement from deferters, to whom we were indebted for a great deal of trouble and embarraffment *.

* Here ends the journal of La Péroufe. I will not repeat what I have faid in the preliminary difcourfe concerning the fate of that illustrious though unfortunate navigator. I think I have completely refuted all the abfurd affertions relative to the probability of his existence. I refer the reader to that difcourfe; and I request him to read in the subsequent part of this volume, the laft letter which he wrote from Botany Bay to the minister of marine. He there gives an account of the route he means to take previous to his arrival at the life of France ; and from the fimple chain of reafoning which it prefents to feamen, it no longer leaves a hope of his return. (Fr. Ed.)

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EXTRACT OF A JOURNAL

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THE PEAK OF TENERIFFE,

BY M. M. DE LAMANON AND MONGÈS,

On the 24th of August 1785;

And the refults of some chemical experiments made on the summit of the mountain; together with a description of some new varieties of volcanic Schörls.

THE crater of the Peak is a true *folfatara*, perfectly analogous to those of Italy; its length is about fifty toises, its breadth forty, and it rises abruptly from west to east.

On the fides of the crater, efpecially towards the lower part, are feveral vents or chimneys, from which fteam and fulphureous acid are continually exhaling: the heat of thefe vapours is fo great as to raife the thermometer from nine to thirty-four degrees. The infide of the crater is covered with yellow, red, and white clay, and blocks of partly decomposed lava, under which are found beautiful cryftals of fulphur; their figure is that of a rhomboidal octaedron, fome of which are nearly an inch high,

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high, and are perhaps the finest specimens of native volcanic sulphur yet known.

The steam arising from the vents appeared, from the taste and some experiments, to be pure water.

The elevation of the Peak above the fea being about 1900 toifes, induced me to make on its fummit feveral chemical experiments, in order to compare their refults with what takes place in our laboratories is it will be fufficient to give the refults without encumbering the reader with the detail.

The volatilization of liquids and the confequent production of cold was very confiderable, a minute was fufficient for the evaporation of a full dofe of ether.

The action of acids on metals, earths, and alkalis, was flow, and the bubbles that efcaped during the effervefcence were of a much greater fize than ufual. The production of vitriols was attended with fome fingular phenomena; that of iron became inftantly of a beautiful violet colour, and that of copper was fuddenly precipitated of a bright blue.

I examined the humidity of the atmosphere by means of the hygrometer, pure alkali, and fulphuric acid, and conclude, that during the absence of clouds the air is very dry, for at the end of three hours the fulphuric acid had not undergone any change of colour, or gained any increase of weight: the fixed alkali remained dry, except on the edges of the vessel, where it appeared to be a little damp; the the index but we co count of The fi he not in to the ex travellers poffeffed Boyle wa loss of ft retarded, I poured the fulph and botte little ful brifkly, : degree of I atten composin fect was 1 on the fe duced it Desiro pours wh whether air, or n ments. filver on ing it to

the index of the hygrometer pointed to 64 degrees, but we could not fix it with perfect exactness on account of the violence of the wind.

The fmell and ftrength of liquids appeared to be not in the leaft impaired by this height, contrary to the extraordinary accounts of fome even modern travellers: volatile alkali, ether, and fpirit of wine, poffeffed their ufual pungency. The fuming liquor of Boyle was the only one that fuffered any perceptible lofs of ftrength; its evaporation, however, was not retarded, for in thirty feconds a fmall quantity that I poured out had difappeared, leaving behind only the fulphur, which gave a reddifh tinge to the fides and bottom of the veffel. On the addition of a little fulphuric acid to this liquor it detonated brifkly, and the vapour that arofe had a fenfible degree of heat.

I attempted to produce the volatile alkali by decomposing fal ammoniac by fixed alcali, but its effect was flow, and hardly to be perceived, whereas on the fea-shore an equal quantity of materials produced it readily and in great abundance.

Defirous of afcertaining the nature of the vapours which were rifing from the crater, particularly, whether they contained any inflammable air, fixed air, or marine acid, I made the following experiments. Having exposed fome nitrous folution of filver on the edge of one of the vents, and fuffering it to remain above an hour amid the rifing vapours,

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pours, I perceived no alteration in it, which clearly showed the absence of marine acid: I then dropped in a little marine acid, and there enfued an immediate precipitation of corneous filver; but, inftead of being white, as is commonly the cafe, it was of a fine dark violet colour, which prefently be-'came gray, affuming the form of little fcaly crystals diffinguishable by the naked eye, fuch as M. Sage observed. (Vid. Min. docim.) From some experiments that I have made on the precipitation of corneous filver in inflammable air, I am inclined to attribute its change of colour to the prefence of that fubstance. Lime water, after an exposure of three hours on the fide of the crater, in the neighbourhood of one of the vents, exhibited no pellicle, but merely a few floating detached threads; hence proving, that there is not only no exhalation of fixed air from the crater, but that the quantity of it contained in this elevated exposure is not equal to that of the lower atmosphere; inflammable and fulphureous vapours being the only ones that abound here.

The electricity of the atmosphere was pretty confiderable, for the electrometer of M. Sauffure, held in the hand about five feet from the furface, indicated three degrees of positive electricity, whereas on the ground it showed only one and a half.

The violence of the wind hindered me from making any experiments on boiling water upon the crater itfelf, itfelf, bi ebulluti mercur I m fchörls. . . A . oć 2. B tei , pla ed the lar ina .en pe py of va δf 4. T of ac be 5. T an an pea ans 6. Te

itself, but at the icy fountain it continued in a state of ebullation at 71° of Reaumur's thermometer, the mercury in the barometer being 19 inches, 1 line.

I met with fome new varieties of volcanic fchörls.

. A triple crystal belonging to the class of octaedral unequal-fided prifms.

2. Black fchörl in octaedral unequal-fided prifms, terminated by oppofite triedral fummits, the plans of which form two large irregular heptaedrons and a finall fcalene triangle produced by the truncature of the upper angle.

3. A compressed hexaedral prism, the two largest faces opposite, terminated at one end by an obtuse tetraedral pyramid, with trapezoidal plans; and at the other by a hexaedral pyramid composed of fix trapezoidal plans; two of which, very small, are formed on the intervals of the two upper fides of the large hexagon of the prism.

4. Terminated at one end like the fummit of the preceding cryftal, and at the other by a diedral pyramid, all the edges of which are bevelled.

5. Terminated at one end by a tetraedral fummit, and at the other by a heptaedral, composed of an irregular pentagon in the centre, five trapezoids on the fides, and a fixth on one of the angles.

6. Terminated at one end by a pentaedral fummit, composed

which I then enfued r; but, cafe, it itly becrystals 1. Sage experiof corined to ence of fure of neighellicle. hence ion of itity of equal le and bound

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composed of four pentagons furrounding a truncated rhomb; and at the other by a pentaedral fummit differing from the first only in a triangular truncature of the edge of two of the trapezoids.

7. Black fchörl with a hexaedral prifm, terminated at one end by a heptaedral fummit, composed of two irregular hexagons, two irregular pentagons, and three trapezoids; and at the other end by a tetraedral fummit, the truncatures of which form; 1. Two great trapezoids and one rhomboid; 2. Two fmall regular trapezoids; and between the great and the fmall trapezoids three truncatures, the first hexagonal, the fecond pentagonal, and the third a fcalene.

EULOGY OF LAMANON,

BY

CITIZEN PONCE.

Read at the public fitting of the free society of science, letters, and arts of Paris, assembled at the Louvre, the 9th Vendemiaire, 6th year.

WHEN an illustrious man has arrived at the termination of a long and brilliant career, dignified by heroic actions or fublime productions, the honours paid paid to 1 as the triexpreffio plifhed, t light that an exifteenfeebled liant con his glory, young ma lents, is fin devotedne excite in his future grave.

Robert correfpon and mem born at Sa refpectabl for if that man of ge to form fc of his far cuftom to non came But he alr lime branc ledge of a Vol. II

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terl by ours paid paid to his memory ought to be confidered rather as the tribute of our gratitude, than the unavailing expression of our regret. His task has been accomplissed, the fruits of his discoveries remain to us, the light that he has ftruck out continues to spread, and an existence prolonged to the period when age and enseebled faculties will no longer admit of the brilliant conceptions of genius would add nothing to his glory, or the benefit of the public. But when a young man, endowed with rare virtues and early talents, is snatched from life by the consequences of his devotedness to science, such a loss must necessarily excite in us the most lively regret, since the hopes of his future fervices are buried with him in the grave.

Robert Paul Lamanon, of the academy at Turin, correspondent of the academy of sciences at Paris, and member of the Museum in the fame city, was born at Salon in Provence, in 1752, of an old and respectable family. I shall pass over his education, for if that of a common man ought to be good, the man of genius will feel it his duty, and knows how to form for himfelf a new one. Being the youngeft of his family, and in confequence condemned by cuftom to the indolent life of an ecclefiaftic, Lamanon came to finish his preparatory studies at Paris. But he already felt for the fludy of fcience, that fublime branch of it, especially, which includes a knowledge of all the productions of nature, that innate VOL. III. M predilection,

predilection, which is the fureft earneft of fuccefs. And by the death of his father and elder brother having acquired the right of directing his own future exertions, he haftened to quit a profession, towards which he felt no partiality.

A prelate, then in high favour at court, hearing of Lamanon's intention of quitting his office of canon, offered him a confiderable fum, to induce him to refign in favour of one of his dependents. The chapter of Arles, replied our young ecclefiaftic, did not fell me my benefice, I fhall, therefore, reftore it in the fame manner that l received it. Being endowed by nature with a fenfe of juffice, which the prejudices of his education were never able to alter, he renounced by a particular act the barbarous advantage that the law allowed him, and refufed to accept his paternal inheritance otherwife than as an equal fharer with his brothers and fifters.

Thus liberated from the trammels of his former profeffion, Lamanon applied himfelf with uncommon ardour to fludy. Eager to raife the awful veil, that conceals from our eyes the fecrets of nature; perfuaded, that even the greateft genius only amufes itfelf with falfe fyftems in the filence of a cabinet; convinced of the neceffity of much and various obfervation, and of furprifing Nature, as it were, in the very fact, in order to penetrate into the fublimity of her operations; our young philofopher, full of thefe ideas, travelled through Provence, Dauphine, and fcaled

fcaled tl vaft na forth in rocks. the air, having new fyf applied teorolog other bi Defir fcience Hence 1 the paff nefs, an ed by 1 caufed h contemp

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uring of canon, him to The lic, did ftore it idowed judices he revantage ept his l fharer

former ncomul veil, nature; amufes abinet; us obin the nity of if thefe e, and fcaled fcaled the Alps and Pyrenees. At the fight of thefe vaft natural laboratories the bent of his mind burft forth inftantaneoufly: he climbed to the fummit of rocks, and explored the abyfs of caverns, weighed the air, analyfed fpecimens, and in his ardent fancy having attained the fecrets of creation, he formed a new fyftem of the world. On his return home, he applied with additional intereft to the fludy of meteorology, mineralogy, natural philofophy, and the other branches of the hiftory of nature.

Defirous of availing himfelf of the luminaries of fcience at the capital, Lamanon came to Paris*. Hence he made an expedition to England. During the paffage, though much incommoded by fea-ficknefs, and in imminent hazard of being overwhelmed by the tumbling waves of a very ftormy fea, he caufed himfelf to be tied to the main-maft, in order to contemplate at leifure fo grand and fearful a fpec-

* The inhabitants of the commune of Salon, having loft a caufe against their lord, unanimously elected Lamanon, with whose integrity and abilities they were well acquainted, to go and solicit of the council the repeal of an unjust decree, that had been obtained by partiality. The reply of the young philosopher on this occasion is an additional proof of his uncommon difinterestedness. As I intend, faid he, to go to Paris on bufiness of my own, I cannot think of accepting your offer of 24 livres daily pay: a twelfth of this fum will cover the extraordinary expences of the journies, that I shall be obliged to make to Versailles on your account. He had the fatisfaction of complete fuccess in the business thus undertaken.

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tacle. The burfts of thunder, the howling of the wind, the brilliancy of the lightning, the glancing of the fpray which covered him every moment, these objects, fo terrible to an ordinary man, threw him into a kind of mental intoxication, and he has often told me fince, that this day was the most exquifite of his whole life.

Convinced that the friendship of an eminent man elevates the foul, excites generous emulation, and becomes an additional stimulus to one whose delight is study, and whose most pressing want is an object on which to place his affection, Lamanon anxiously endeavoured to merit the regard of Condorcet, so well known by his talents and his missfortunes, who was implacably hunted down by a fect inimical to order and the laws, for having wissed to lay the foundation of liberty on the ruins of anarchy. This academician, who already fores what he might one day arrive at, received him with diftinction, and at length admitted him to his most intimate friendship.

During the three fucceffive years that Lamanon fpent at Paris, he followed with care the track of those learned focieties, of which he had been elected a member. He became at this period, together with count de Gebelin, and some other philosophers and artists, one of the founders of the Museum, the greater part of the members of which are now reunited in the open society of sciences, letters, and arts at Paris. Paris. read at 1 to mentic the most lived, to canals th memoir (the mou abounds reflection efpecially in the pro best that mention a the cour laftly, an fome ceta ing the pbine.

Havin Italy, Lan himfelf to ftay here, golfier, w of those occupying Europe. fome exp balloon f

Among the different papers of his that were Paris. read at various fittings of thefe focieties, allow me to mention a notice of Adam de Crapone, one of the most skilful hydraulic engineers that has ever lived, to whom we owe the construction of feveral canals that fertilize our fouthern departments: a memoir on the Cretins, a species of Goitre to which the mountaineers of Savoy are fubject; this paper abounds with profound observations and judicious reflections: a memoir on the theory of the winds. efpecially on the *mistral*, the cause of so much damage in the provinces of the fouth; this piece is one of the best that has appeared on the fubject. We may also mention a very luminous treatife on the alteration in the course of rivers, particularly the Rhone; and laftly, another on an enormous bone belonging to fome cetaceous fish, that was dug up at Paris in laying the foundations of a house in the rue Daupbine.

Having refolved again to revifit Switzerland and Italy, Lamanon firft went to Turin, where he allied himfelf to the learned of that country. During his ftay here, the brilliant novelty difcovered by Mongolfier, which may perhaps be looked upon as one of those phenomena that precede great events, was occupying the attention of all the philosophers of Europe. Our lamented friend, defirous of making fome experiments of this kind himfelf, ascended in a balloon from the city of Turin; but not perceiving M 3 in

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in this difcovery, which had at first highly interested him, an object of public utility; not foresteeing, that one day, on the plains of Fleurus, it would be the caufe of rallying and establishing victory under the standards of France, he returned to his favourite occupations. Pursuing his route from Piedmont, he visited Italy, and returned by Switzerland, where he explored the Alps and ascended the summit of Mont Blanc: thence returning, loaden with the spoils of the countries which he had traversed, to Provence, he employed himself in the arrangement of the interesting fruits of his journey.

I shall mention an example of the scrupulous exactness of his observations. Being convinced, that the plain of Crau, divided by the channel of the Durance, had formerly been a lake, he wished to be abfolutely affured of it. For this purpose he collected a fpecimen of each of the ftones that are to be found in this vast plain; the number of these he found to amount to nineteen, then tracing the course of the river towards its head, near the frontiers of Savoy, he observed, that above each junction of the tributary ftreams with the Durance, the variety of pebbles diminished. Afterwards ascending the current of each of these smaller streams, he difcovered on their banks the original rock of every pebble that overfpreads the plain of Crau; thus incontestably proving, that this plain was anciently a lake formed by the waters of the Durance, and the ftreams

ftreams that conduct the certain hype not find fo m and the grae upon the im

It was at for the pre Earth, that of completin academy of felecting me the fouthern and advancir dorcet, not] laft departm tion to fhare prize. He fal, that ful to Paris, ret the falary th: friends, and c On the 1f

* During a 1 Lamanon was i at Malherbes, fi of his friends, 1 three days, brin He had gone th ten rid of his fe

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ftreams that fall into it. If all philosophers would conduct their examinations with equal precision, certain hypotheses, more brilliant than folid, would not find fo many admirers: the charm of imagination, and the graces of ftyle, would not fo often encroach upon the imprefcriptible rights of nature and truth *.

It was at the time when Lamanon was preparing for the prefs his great work on the Theory of the Earth, that government conceived the vaft project of completing the difcoveries of captain Cook: the academy of fciences was entrusted with the care of felecting men capable of rectifying our notions of the fouthern hemisphere, of improving hydrography, and advancing the progress of natural history. Condorcet, not knowing any one better qualified for this laft department than Lamanon, wrote him an invitation to fhare the danger and glory of this great enterprize. He accepted with eager transport a propofal, that fulfilled his higheft expectations, haftened to Paris, refused in a conference with the minister the falary that was offered, took a hafty leave of his friends, and departed for Breft.

On the 1st of August, 1785, the armament fet

* During a fever which had already continued two months. Lamanon was informed, that a fubterraneous found was heard at Malherbes, fixteen leagues from Paris; eluding the vigilance of his friends, he haftened thither, and returned at the end of three days, bringing with him thirty pounds weight of ftones. He had gone thirty-two leagues on foot, and had entirely gotten rid of his fever. M 4

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fail under the orders of an experienced commander, whofe patriotifm and fcientific zeal were equal to his courage and good fenfe, and who had already merited the public confidence. The philosophers of all Europe were in expectation of those useful difcoveries, the probable fruit of the zeal and talents employed in the expedition. The beginning of the voyage was profperous. After various delays and a multitude of obfervations, the two veffels arrived at the ifland of Maouna, one of the fouthern Archipela-The impatient Lamanon, eager to affure himgo. felf of the truth of the published accounts of that country, debarked with Langle, the fecond in command. At the moment of their return, the natives, in hopes of booty, which had been excited by the number of prefents that they had received, feized upon the boats, and attacked the party. The French were obliged to have recourse to arms for felf-defence, and a defperate combat enfued. Lamanon, Langle, and ten of the two boats crews, fell a facrifice to the fury of these barbarians.

Thus fell Lamanon, having acquired by his generous devotedness a facred claim on the gratitude of the public. He was the only one of this celebrated though unfortunate expedition, who refused to avail himself of the national munificence; and he fell a victim to his love of science by a peculiar danger, to which no others of his learned affociates were exposed.

Lamanon

Lamanon in fcience: t character, tl lively curiofi thing, and lea him to the m tall, and to ; added prodig ture formed l him for one (ploits. His out lofing fig fentiment m midft of ftro wanted the e was eminent reasoning, w perfualion.

Notwithft: the moderate virtue of go afcendency in in common 1 and means means infenf his ardour fc in this manne an amiable w ther he had plied, that he

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Lamanon feemed born to bring about a revolution in fcience: the depth of his ideas, the energy of his character, the fagacity of his mind, united to that lively curiofity, that can draw inftruction out of any thing, and leaves nothing unexplored, would have led him to the most valuable difcoveries. In perfon he was tall, and to great vivacity and expression of feature added prodigious ftrength and activity; in a word, nature formed him with fuch care, as if the had intended him for one of those few, who are defined to great ex-His ftyle was nervous, often poetical, withploits. out losing fight of propriety, and the language of fentiment might frequently be difcovered in the midft of ftrong and ftriking expressions; and if he wanted the exquisitely dazzling polifh of diction, he was eminently gifted with the precision of logical reafoning, which commands attention and enforces perfualion.

Notwithstanding his constant employment, and the moderateness of his fortune, benevolence, the virtue of good and sensible men, had assumed that assumed that assumed the sensitive of pleasure has in common men, and he found both opportunities and means of largely fatisfying it: he was by no means infensible to the charms of fociety, though his ardour for study left him but little time to spend in this manner. So great was his ingenuous field, that an amiable woman having one day assume ther he had no intimate female acquaintance, he replied, that he had always been infinitely defirous of fucl

fuch a connexion, but had hitherto found no opportunity.

At the time of his engaging in the voyage round the world, it was that vivid and innate love of liberty, which always formed the bafis of his character, that caufed him to refufe the pecuniary compenfation allowed to the other fcientific men in the expedition; "If I do not feel fatisfied," faid he, " on board " the veffel, if my inclination or curiofity lead me to " wifh to quit the fhip, I fhould be unhappy if any " power in the world had acquired the right of pre-" venting me." Death has defeated the hopes of friendfhip, and has cut fhort the days of our friend * in a foreign and barbarous land, and even deprived us of the melancholy fatisfaction of fprinkling his afhes with our tears, and ftrewing flowers on his grave.

* I also in my early youth was acquainted with Lamanon, at count de Gebelin's, and in fome literary focieties. His modefty, fimplicity, and fevere probity, had gained him the tender attachment of all his friends. Mongés the younger, a mineralogift, who also perished in the fame fatal expedition; la Metherie, author of the *Theory of the Earth*, and editor of the *Journal de Phylique*; citizen Ponce, a diftinguished engraver and author of this eulogy; and Lewis Bosch, an active naturalist, at present in North America: these were his most intimate affociates and friends: the latter, fince the death of Lamanon, has placed the buft of his friend covered with black crape in a diftinguished fuation in his cabinet. (Note by citizen Millin.)

CHAPTER

Differtation on by M. Roll vy, and of la Pérouse,

THE fhort with difficult fhore, it was all the accura extent fuffici fociety of me felf, in the cou errors that ha navigators, an thefe ifles, an are fubject.

On the 9th Ifland, fituate 30" weft long

This ifland gufting appea is indeed near the vallies offe very pleafing (

CHAPTER XXVII.

Differtation on the inhabitants of Easter Island and Mowse; by M. Rollin, M. D. Surgeon in ordinary of the Navy, and of the Frigate Bousse, commanded by M. de la Pérouse, during his woyage round the world.

THE fhortness of our ftay at these islands having with difficulty allowed me to pass a few hours on shore, it was not possible to make inquiries with all the accuracy that might be wished, and to an extent sufficient to fatisfy the instructions of the fociety of medicine. I must therefore confine myfelf, in the course of this memoir, to the correction of errors that have crept into the accounts of former navigators, and to a general sketch of the natives of these isles, and the common difeases to which they are subject.

On the 9th of April, 1786, we anchored at Eafter Ifland, fituate in 27° 9' fouth latitude, and 111° 55' 30'' weft longitude.

This ifland has by no means the barren and difgufting appearance afcribed to it by navigators; it is indeed nearly deftitute of trees, but its fhore and the vallies offer to the eye of the feaman at leaft a very pleafing covering of verdure. The fize and excellence

cellence of its potatoes, yams, and fugar-canes, announce the fertility of the foil.

Errors as great have been entertained concerning its inhabitants; we do not find either the giants of Roggewein, or the half-ftarved pining wretches defcribed by a modern navigator, who has characterized them by a mifery that has no exiftence. Far from finding men worn down by penury, and a fmall proportion of women, who have with difficulty efcaped being buried under the ruins of a fuppofed revolution in that part of the world; I found, on the contrary, a confiderable population, more liberally endowed with grace and beauty, than any which I afterwards met with; and a foil which, with very little trouble, furnifhed excellent provision beyond the fupply of their wants; though frefh water was difficult to be met with, and of a very indifferent quality.

These islanders are a ftout, handsome, well made race of people, about five feet nine inches high. The colour of the face is not remarkably different from that of Europeans. They have but little hair on the chin and the rest of the body, except on the parts of sex, and beneath the armpits. The colour of the skin is tawny, and the hair black; fometimes, however, it occurs of a lighter shade. They appear in general to enjoy good health even in advanced age. They are accustomed to paint and tattoo the skin, and bore the ears, through which they infert a fugar cane leaf rolled up in a spiral form, so as at length length to cau fhoulders; a is efteemed a

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men appear the contrary, their favours feem to live i men and we body except of them ind fhoulders or thigh.

> I know no of the facred wards us ev for that of fti hats, that in a and then laug

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length to caufe the lobe of the ear to reft on the fhoulders; a practice which, among the men at leaft, is effected a great beauty.

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The women to a regular fhape unite much grace of form; they have an agreeable oval face, and great mildnefs and intelligence in their features; they only want a mixture of the rofe in their complexions to make them handfome, according to European ideas of beauty: their fine hair, their rounded limbs, their engaging appearance, are well calculated to infpire fentiments, which they feel without being under the neceffity of concealment.

Notwithstanding these interesting qualities, the men appear to entertain no jealous sentiments; on the contrary, they sought for opportunities of selling their favours. These people are circumcifed, and seem to live in pure anarchy, without any chief. Both men and women are almost naked, no part of the body except the parts of sex being concealed; some of them indeed wear a piece of cloth round their shoulders or hips, which reaches as low as their mid thigh.

I know not what are their ideas among themfelves of the facrednefs of property, but their conduct towards us evinces the little regard which they have for that of ftrangers; they took fuch a liking to our hats, that in a very few hours they robbed us of them, and then laughed at us like mifchievous fchool-boys. Thefe

These people are not without industry; their cottages are of a good fize and neatly built; they are constructed of frame-work filled up with reeds; their shape is that of a reversed cradle, being about fifty feet long, twelve wide, and twelve high in the centre. There are feveral doors on the fides, the wideft of which does not exceed three feet. The infide offers nothing remarkable, containing only fome mats which they fpread on the ground by way of beds, and a few other household utenfils. Their cloth is made of the paper mulberry; it is, however, by no means common, on account of the fcarcity of thefe trees, though they appear to be cultivated with They make alfo hats and baskets of fome care. rufhes, and carve in wood tolerably well. Their food confifts of potatoes, bananas, yams, fugar canes, # fifh, and a kind of fea weed, or fucus, which they find

in plenty on the fhore.

Fowls, though in fmall number, conflitute their only domeftic animals, and rats are the only wild quadrupeds on the ifland. There are but a few fea birds, and not many fifh on the coaft.

In the eaftern part of the island is a large crater, round which, on the fea fhore, are feveral rude ftatues, or rather bufts, with only the eyes, nofe, mouth, and ears, coarfely executed. At the foot of these statues are those mysterious caverns mentioned by captain Cook, which ferve as vaults in which the dead

dead of eacl them without tives.

La Pérou had already n giving them tributing effer therefore left and fow, with rious kinds o cherry ftones,

If the futu der ineffectu navigator will confulted thei animals and of their other fured to fucce ment.

Thefe benc tion, we got u wards the San fight of Mowe canoes put of and fresh vege board, and of compence. accelerated ou ourfelves of th

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dead of each family are deposited. We inspected them without the fmalleft opposition from the natives.

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La Pérouse, in addition to the presents that he had already made to thefe islanders, was defirous of giving them fresh proofs of his kindness, and of contributing effentially and laftingly to their welfare; he therefore left on their island two ewes, a she-goat, and fow, with a male of each fpecies, and fowed various kinds of pulfe, as well as peach, plum, and cherry ftones, and pips of oranges and lemons.

If the future conduct of the natives do not render ineffectual these valuable gifts, this celebrated navigator will enjoy the glory of having materially confulted their welfare, by peopling their island with animals and vegetables fit for food, and the fupply of their other most urgent wants, and of having affured to fucceeding navigators every kind of refreshment.

These benevolent intentions being put in execution, we got under way, and directed our courfe towards the Sandwich iflands. As foon as we came in fight of Mowee, one of this clufter, near two hundred canoes put off to meet us loaden with hogs, fruits, and fresh vegetables, which the inhabitants threw on board, and obliged us to accept without any recompence. The wind having freshened, and thus accelerated our courfe, we could only partially avail ourselves of these resources, and enjoy but for a short 1

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time the agreeable and picturesque view of this island, and the affembled multitude of canoes, the skilful manœuvres of which formed the most animating and entertaining spectacle that can be imagined. On the 29th of May we anchored to the west of this island, fituate in lat. 20° 34' 30" and 158° 25' weft The vegetation of this part of Mowee longitude. is not nearly fo vigorous, or is the population fo confiderable, as on the eaftern fide, which we had juft touched upon; however we had fcarcely caft anchor, before we were furrounded by the inhabitants, bringing us in their canoes hogs, fruits, and fresh vegetables. We commenced our barter with fuch fuccefs, that for a few pieces of iron we had in a few hours on board nearly 300 hogs, and an ample ftock of vegetables. The mutual good faith obferved on both fides in this traffic can be equalled, I believe, in very few European markets. Notwithftanding the abundance of animal and vegetable food, that this island furnishes to its inhabitants, yet with regard to health, elegance of form, and beauty of perfon, they are much inferior to the natives of Eafter Isle, who are far more fcantily provided with the necessaries of life. The inhabitants, however, of Mowee appear to have fome analogy of conformation with those of Easter Isle, and even to be of a more robust make, if their health had not fuffered from diforders. The common height of these people is about five feet eight inches; they are of of a fpare ha have thick ey not forbiddin thick lips, a and even teet one or more o dern navigato grief for the 1 our continuan to confirm or

Thefe peop cles, more better furnishe ter Island. 7 to the figure the creft of t full length, ti means of fon fhorter than gaiety, the m diftinguish th general ill-fha choly air, and their manners. contrary, are politeness tow These peop the ears and tl wear rings by cumcifed, but VOL. III.

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of a fpare habit of body, with large features; they have thick eyebrows, dark eyes, a confident, though not forbidding air, high cheek bones, wide noftrils, thick lips, a wide mouth, rather large but handfome and even teeth; we faw a few perfons who had loft one or more of them; and it is the opinion of a modern navigator, that they manifest in this way their grief for the loss of their relations or friends. During our continuance among them we observed nothing to confirm or invalidate this idea.

These people have more strongly expressed mufcles, more bufhy beards, and the parts of fex better furnished with hair, than the natives of Eafter Island. Their hair is black, which they cut into the figure of a helmet: one lock, reprefenting the creft of the helmet, they fuffer to grow to its full length, tinging the ends of it red, probably by means of fome vegetable acid. The women are fhorter than the men, and are deflitute of the gaiety, the mildnefs, and elegance of form which diftinguish those of Easter Island. They are in general ill-shaped, large featured, have a melancholy air, and are groß, fluggish, and awkward in their manners. The inhabitants of Mowee, on the contrary, are mild, attentive, and have a degree of politeness towards strangers.

These people paint and tattoo the skin, bore the ears and the cartilage of the nose, in which they wear rings by way of ornament. They are uncircumcifed, but some among them have a kind of

Vol. III. N infibulation,

infibulation, withdrawing the prepuce behind the glans, and fixing it there by a ligature. Their drefs confifts of an apron across the waift, and a piece of cloth wrapped round the body. The ftuffs made by these islanders of the bark of the paper mulberry are elegant, and of various conftructions. They paint them with much tafte, and their drawings are fo regular as nearly to equal those of our pattern drawers. Their houses, formed into villages, are square, and built of the same materials as those of Easter Island. The inhabitants of Mowee appear to be divided into feveral tribes, each of which is governed by a chief.

The beauty of the climate and the fertility of the foil would render the inhabitants very happy, if they were lefs generally and violently affected with lues venerea and leprofy. These most destructive and humiliating fcourges of the human race are characterized among thefe islanders by the following fymptoms, namely, buboes, which fuppurating, leave cicatrices, with lofs of fubftance, warts, fpreading ulcers with caries of the bones, nodes, exoftofes, fiftulæ, and tumours of the lachrymal and falivary ducts, fcrofulous fwellings, inveterate ophthalmiæ, ichorous ulcerations of the tunica conjunctiva, wafting of the eyes, blindnefs, inflamed itching herpetic eruptions, and indolent fwellings of the extremities, and among children feald head, or a malignant tinea, from which exudes a fetid and correfive 3

rolive fanies. part of these rived at the guid, liable to

The indole we observed which Anderf remarked am bitants of the : tom of an ad fured myfelf minations whit in the hospita period of the fenfibility : an checked by a ment, the fwo tability and fe and phlyctænæ corrolive fanie gangrenous or of their food r mate, to keep adipofe memb flesh forms fo : tants of Mow I examined fev of pimples, an ing these anin

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rofive fanies. I have observed, that the greater part of these unhappy victims of frailty, when arrived at the age of nine or ten, were feeble, languid, liable to marasimus and rickets.

The indolent fwelling of the extremities, which we observed among the islanders of Mowee, and which Anderfon, furgeon to captain Cook, has alfo remarked among the greater number of the inhabitants of the South Sea, is nothing elfe than a fymptom of an advanced state of elephantiasis, as I affured myfelf as much as poffible in many examinations which I made on a great number of lepers in the hofpitals of Madeira and Manilla. In this period of the difeafe the fkin has already loft its fenfibility: and if the activity of the virus be not checked by a fuitable regimen and medical treatment, the fwollen limbs foon entirely lofe their irritability and fenfibility; the fkin becomes fcaly, and phlyctænæ are formed filled with a fetid and corrofive fanies, and very liable to degenerate into gangrenous or carcinomatous ulcers. The quality of their food may concur with the heat of the climate, to keep up and propagate this difeafe of the adipofe membrane; the hogs themfelves, whofe flesh forms to great a part of the food of the inhabitants of Mowee, are many of them very meafly; I examined feveral whofe fkin was feabby and full of pimples, and entirely deprived of hair: in opening these animals I found the caul sprinkled with

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tubercles,

tubercles, and the viscera covered with them, so as to turn the least delicate stomach. Among the difeases which so deplorably afflict these islanders, some of them appear to be produced by the venereal virus in all its activity, but more commonly it appears under a degenerated form, or combined with pfora.

The fhortness of our stay, and other circumstances, did not allow me to make any inquiry into the mode of cure practifed by these people; but judging from their hopeless resignation, and the progress of their diforder, I am of opinion, that they are ignorant of any means of even alleviating their miserable stuation.

Has the lues venerea been communicated to the Sandwich Isles by the crews of captain Cook's ships? The advanced state of the diforder, and the numbers that were found affected by it at Mowee, when the English navigator touched there, nine months and a half after his first communication with the natives of Atooi and Oneeheow, joined to the malconformation fo remarkable in individuals of every age, may, if not demonstrate, at least induce us to believe, that the venereal difeafe exifted in these isles before the difcovery of them by captain Cook. The proofs of this may even be taken from his own reprefentation. On his arrival off Mowee, he communicated with feveral of the natives, who went to meet him fome 5

fome leagues f with fresh prov " I was defirou " nereal disease " ing any conn " but I foon p " a circumstar " the suppositi " munication y

This was th tion, but it de the fact. For heow are fepa nels a few leas the communic: timate as to c nereal difease Belides, from that these diffe terms with each to frequent c poffible to rec people of Mo pearance off th fering feverely on the territor have fo eagerly of manifefting Besides, it see

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fome leagues from the fhore in their canoes laden with fresh provision: after mentioning this, he adds, " I was defirous of preferving this island from the ve-" nereal difease, by prohibiting our failors from hav-" ing any connexion with the women of the country : " but I foon perceived that it already existed there; " a circumstance that I can only account for upon " the supposition of these islanders having had com-" munication with their neighbours."

This was the most fimple and obvious explanation, but it does not account for the poffibility of the fact. For though the ifles of Atooi and Oneeheow are feparated from Mowee only by channels a few leagues across, it does not follow, that the communication between them should be fo intimate as to caufe a general prevalence of the venereal difease among the inhabitants of Mowee. Besides, from captain Cook's narrative it appears, that thefe different tribes are rarely upon good terms with each other; a circumftance very adverfe to frequent communication. Befides, how is it poffible to reconcile with this the conduct of the people of Mowee towards the English on their appearance off the island? If the natives were fuffering feverely from the landing of these ftrangers on the territory of their neighbours, would they have fo eagerly administered to their wants, instead of manifefting a referve and apprehension of them? Befides, it feems to me that it is impoffible to ex- N_3 plain

plain the rapid advance of the contagion, without having recourfe to the fuppofition, that the lues, like epidemic diforders, is propagated by a peculiar conftitution of the atmosphere, a hypothesis that the experience of medical men has long fince exploded; the diforder being certainly produced, not by unwholesome food, bad air, or spontaneous corruption of the humours, but solely by the immediate contact of an infected person.

From these confiderations I am induced to believe, that the venereal disease existed in the Sandwich Islands previous to the arrival of captain Cook, and that it either was indigenous, or had been brought thither by former navigators.

Confiderable light might be thrown on the origin of lues in this archipelago, by hiftorical and geographical refearches; but I wave this difcuffion, as foreign to the object of the prefent memoir *.

* After referring the reader to the notes of the preceding vol. p. 52, 53. I cannot avoid obferving how injurious the fpirit of fyftematizing is, and how it overlooks every argument that oppofes a favourite theory. The favourable reception of captain Cook at Mowee might be owing to its inhabitants being ignorant, that the cruel difeafe, under which they were fuffering from communication with their neighbours, originated from his fhip; not to mention, that the recollection and defire of enjoyment readily induces the forgivenefs of thefe evils. Was La Péroufe, on his arrival fome years after at the Sandwich Iflands, by the inhabitants of which he might readily be confounded with the Englifh, exposed to the leaft fymptom of of refentment? vances of the v of connexion v tants in fupply tends to the profind an irrefif attraction of Eu of iron tools. be no longer a v people are ign ledge no exclut

It is therefor coverers of the real difeate, as continent of A who attribute that the oldeft rope. But eve the Antilles, c as to regret the disorder capab gradually wear to it for the ci fimarouba, coc. of fome of a posts, and mi that the arts cans have litt balance the d indebted to th

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of refentment? On the contrary, he affures us, that the advances of the women teffified their inclination to a renewal of connexion with forangers. The eagerness of the inhabitants in fupplying the fhips with fresh provision, by no means tends to the proof of M. Rollin's supposition, for they would find an irressifible inducement to traffic in the glittering attraction of European toys, or the more important acquisition of iron tools. The rapid communication of the difease will be no longer a matter of wonder, when we confider, that these people are ignorant of the conjugal tie, and even acknowledge no exclusive property in their women.

It is therefore my opinion, that the ancient or modern difcoverers of the South Sea Iflands introduced there the venereal difeate, as it was in like manner communicated to the continent of America; for I am not of the opinion of those, who attribute to it a tranf-atlantic origin, being perfuaded, that the oldeft records of its exiftence are to be found in Eu rope. But even if it fhould in reality have been brought from the Antilles, or Domingo, or Cuba, let us not be fo unjuft, as to regret the difcovery of the new world, on account of a diforder capable of being cured, and which appears to be gradually wearing itself out; forgetting that we are indebted to it for the cinchona, the ipecacuanha, the gum copal, the fimarouba, cochineal, cocoa, guaiacum, maize, &c. and the idea of fome of our most useful establishments, fuch as public posts. and military hospitals, not to mention the affistance that the arts have hence derived; whereas the native Americans have little or nothing of European origin to counterbalance the defolation of the fmall pox, for which they are indebted to their conquerors.-(Fr. Edit.)

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GEOGRA-

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GEOGRAPHICAL MEMOIR.

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M. Bernizet, Geographical Engineer.

EASTER ISLAND.

ON the 8th of April 1786, at half paft fix in the evening, being to the eafl of Eafter Island, the land appeared very diffinctly as reprefented in View I. of the plate; the fummit A, and all the defcents from it, were very clearly defined; the two extremities broke off very abruptly, being nearly perpendicular; the flope A H was interrupted from H to about its middle, by three fmall fummits; the flope A I, on the contrary, had a very eafy outline, composed of two faliant and three entering angles.

The land ftretching to the north-weft of this firft was much more indiffinct, and its extremity fcarcely visible through the fog; the fummit K of its higheft bluff was not above two-thirds of the height of the peak A. This fummit was almost perpendicular at the northern extremity of the declivity H. But towards the north it defcended more gradually, confisting of three entering and two faliant faliant angles ed joined thi of its height diftance betw

The land I did not exc its length mo tween I and fmall fteep I the reft, defc the fea. Th not allow m reafon I was the angle forr The fumn

diftance of fc The point weft.

And the n north.

On the 9th the land appe life L appe as the peak A to the eaftern we perceived of which appe land, which t fenfibly depre

faliant angles: to the fouth a ridge indiffinctly marked joined this land to the former, about the middle of its height; its length was three-fourths of the diffance between H and I.

The land ftretching to fouth-weft of the point I did not exceed one half of the total height, or was its length more than half of the fpace included between I and H: its regularity was broken by three fmall fteep bluffs, and another much lower than the reft, defcending gradually on the fouth towards the fea. The fog with which it was covered did not allow me to fix its bearings, and for the fame reafon I was unable to afcertain the exact fize of the angle formed by the ifland.

The fummit was to weltward 4° fouth, at the diffance of four leagues.

The point I bore weft by fouth one degree weft.

And the moft northerly Cape bore weft $1^{\circ} 30'$ north.

On the 9th, at 27 minutes paft 6 in the morning, the land appeared as in view II. The centre of the Ifle L appeared even and of the fame height as the peak A mentioned above, and which belongs to the eaftermost bluff. To the fouth-west of this we perceived two paps B, the rapid and bare descent of which appeared covered with whitish rocks; the land, which to the east was high and peaked, was fensibly depressed, and became almost level, between

tween the two bluffs; its elevation was then very little, and continued unvaried for about a quarter of a league, except a fmall hillock M, flat at the top, and terminating abruptly to the weft: the paps appeared but a little way from the fea-fhore, and the coaft ftretched away a little to the eaft. Two bluffs C and D, in the fecond diftance, joined by a gentle and elongated declivity the paps with the centre of the ifland. Thefe bluffs feemed to have crater-like fumnits: the first C was the fmalless, and apparently the nearess; in front of it was a little hill, and behind it a ftretch of high land at a greater diffance than the rest, with two well defined fumnits, connected behind the paps to the low land just mentioned.

The centre of the ifle appeared in the third diftance, and its declivity to the fea-fhore was only interrupted by a fmall hillock very fimilar to that before the bluff C. The fummit of the bluff E appeared crater-formed, and much nearer the water's-edge. The irregularities of its defcent were very vilible, and two intermediate bluffs of no great height united it to the centre L, from which it appeared as diftant in a fouth-westerly direction as it was in the north-easterly one from the bluff G. This last, which was nearly the height of D, was rather lower and more peaked than another on which it abutted to the north-eaft. The bluff N, which immediately fucceeded, was alfo a little higher. Its base was large and its north-eastern declivity defcended (cender laft con the ifla L, and vifible obelifk iflet, th ing for At the th iflet co coaft, 1 rugged andd the ea angle : to our shore. feen a (fides o retired ed it. and the almoft ally d Its bafe north-1 fouther landing

then about about about illock to the m the ttle to ad difclivity Thefe areft; tretch , with d the

third ; only it bepearedge. ilible, leight eared /as in This ather ich it which gher. y deended fcended a little more than its fouth-weflern. This laft connected itfelf with that at the extremity of the ifland, which is also nearly as high as the centre L, and terminates perpendicularly. There was also visible to the west of this point, a rock of an obelisk-shape, and a little further to sea, a small islet, the lowness of which had hindered it from being fooner discovered.

At 32 minutes after 10, the land appeared as in the third view. The western extremity of the iflet concealed the bafe of the obelifk rock: the coaft, which in the fouth-east quarter was very high, rugged, and peaked, offered to the fight a large and deep entering angle, almost perpendicular to the eaftern extremity of the fame island. This angle a little before refembled a large gafh, which, to our furprife, terminated before it reached the Behind it, and in the fecond distance, was shore. feen a continued indented ridge, the fteep and rugged fides of which appeared to be concave ; its centre retired from the eye as its two extremities approached it, converging towards the fummits of point 2, and the fouth-weft cape. Those of this last were almost horizontal; the other, on the contrary, gradually defcended by very irregular escarpements. Its base stretched three quarters of a league to the north-north-east as far as point 3, which is the fouthernmost of Cook's Bay, behind which is the landing-place. We were a little more than two leagues

leagues diffant to the fouth-fouth-weft of point 3, when we differed north eighteen degrees eaft a low point, before which is a fmall iflet ftill lower, and which at this diffance appeared united to it at its eaftern extremity. This is the northernmost point of Cook's Bay: it was about three leagues off, and rofe gently towards the eaft, as far as the fummit O, whence a perpendicular let fall to the water's-edge would have cut point 3 to the east, at a fmall diffance from its extremity.

Pt. Bass

Cook

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The Letters A.B.C. &r 1

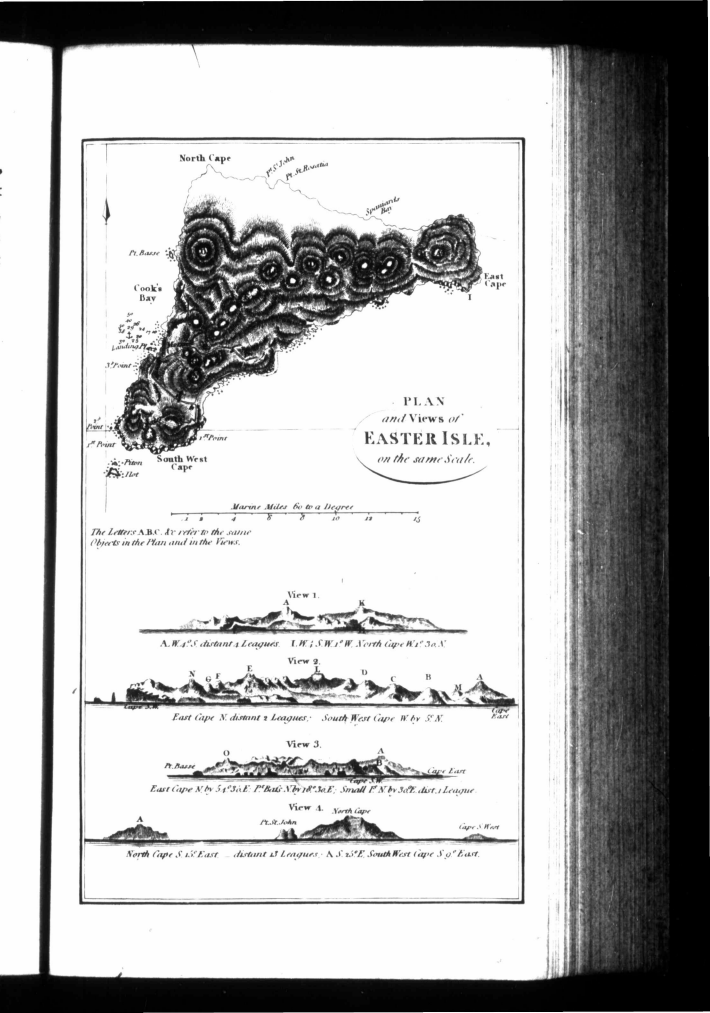
Objects in the Plan and

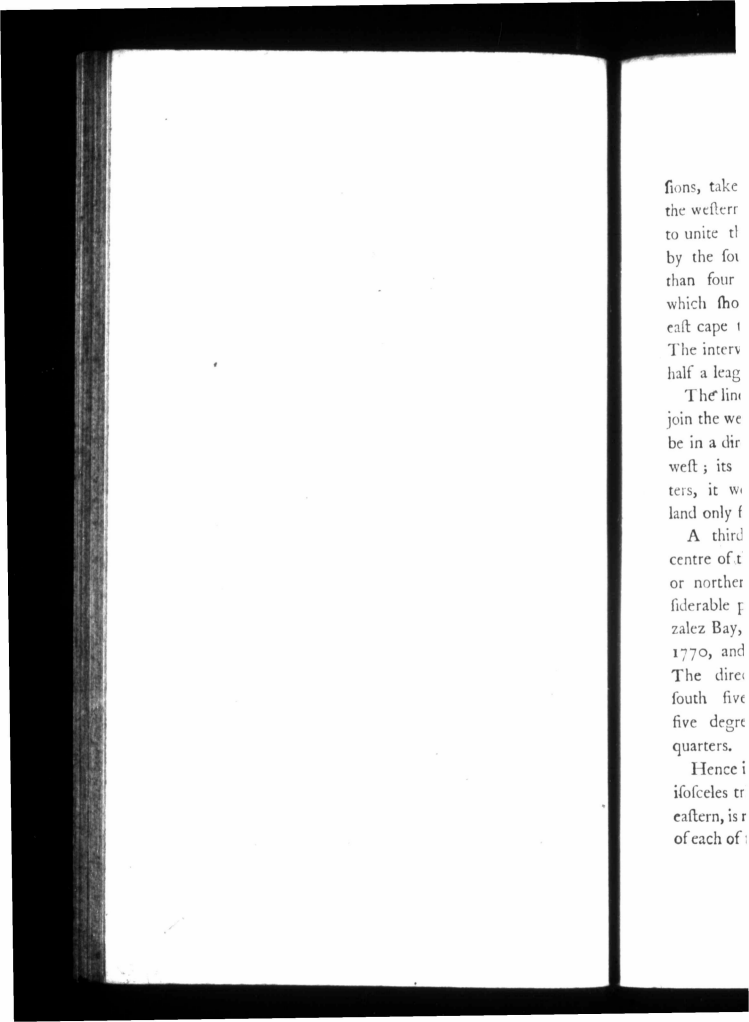
North Can

This fummit appeared in the third diftance, advancing a little towards the eye as it funk to the fouth-eaft. It joined the low lands half way down between point 3 and point 2.

The paps B, more clearly defined than the land in the neighbourhood of the fummit O, appeared on the fame level, though they were confiderably further off. They began to be concealed by the eaftern extremity of the fouth-weft cape, point I, above which we faw the fummit A a little to the eaft, mentioned before in views I and 2, the whole courfe of the declivity of which was interrupted only by a very fmall bluff between it and the eaft point.

The chart of Easter Island was constructed from these observations, and the tour that we made into the interior of the country. Each of the principal points was ascertained by several operations, whence it appears, that the direction of this island is nearly eastnorth-east and west-south-west in its longest dimenfions,





fions, taken from the middle of the eaftern cape to the weftern extremity of the fouth-weft cape. A line to unite thefe two points would pafs over the land by the fouth-eaft coaft, it would be rather more than four leagues in length, and parallel to one which fhould join the most fouthern land of the east cape to the most fouthern of the west cape. The interval between these two lines would be nearly half a league.

The line which paffing along the welt fide fhould join the welternmost to the northernmost point would be in a direction north-north-east, and fouth-fouthwest; its length would be two leagues three quarters, it would cut Cook's Bay, and pass over the land only from the northern extremity of that bay.

A third line from the northern point to the centre of the eaftern cape would pafs along the third or northern fide of the ifle: the two moft confiderable points that it would cut would be Gonzalez Bay, where the Spaniards anchored in October 1770, and the moft northern land of the eaft cape. The direction of this line would be eaft by fouth five degrees fouth, and weft by north five degrees north; its length two leagues three quarters.

Hence it appears, that the form of this island is an isofceles triangle, the longest fide of which, the foutheastern, is rather more than four leagues: the quantity of each of the angles of the base is 41 degrees, and of that

that opposite to the base 98 degrees, and the length of the northern and western fides is two leagues three quarters.

From thefe data it would be eafy to determine its furface, if a fource of error did not originate from the fuperior fize of the capes and advanced points to the creeks, bays, and other indentations, as they would give an extent of 30,870,671 fquare toifes, inftead of 34,935,319, or thereabouts, which is the amount of the true furface. There is a difference between thefe fums of 4,064,648 toifes, nearly $\frac{5}{7}$ of a fquare league; the whole furface therefore contains about four fquare leagues and one-fifth.

The depth in Cook's Bay varies from ten fathoms, coral bottom, within 200 toiles of the fhore to fifty fathoms, gravelly bottom, at the diffance of half a league to the weft of Sandy Creek. The depth increafes very rapidly, and the only anchoring ground is a fmall fpace around the flation of our frigates; for further out to fea the depth is too confiderable, and nearer the fhore the cables are liable to injury from the coral rocks, befide the danger of being blown afhore by the wefterly winds; the wind, however, rarely blows from this quarter, and 'never with fo much violence as to prevent a veffel from plying to the northward.

From the Spanish chart of this island it appears, that nearly the fame depth of water is to be met with along its its whole our chart for it was chored the tom, with reafon to The pa only from observatio afcertainec becaufe th gradual an gain their of loofe 1 and which ceffible, b direction. extend a 1 wholly clea cottages a the cottage an ellipfoic is compol the inner top of th fides ferv will only a ing on ha

its whole circuit. The whole of the north coaft in our chart has been copied from the Spanish one, for it was left unvisited by us. The Spaniards anchored there on the open shore, and in a foul bottom, with the wind on the land; fo that there is no reason to prefer it to Cook's Bay.

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The particular plan of this bay was laid down only from a fingle operation, by effimating at each observation the diffance between points already afcertained. As to its topography, it is lefs ftriking, becaufe the defcent of the different bluffs is very gradual and even: it would, however, be difficult to gain their tops on account of the immense quantity of loofe ftones with which they are overfpread, and which render even the whole island hardly acceffible, but by the paths which crofs it in every The breadth of thefe paths does not direction. extend a foot and a half; they are very firm, and wholly cleared from ftones; they lead chiefly to the cottages and burying-places or Morais. Some of the cottages are constructed of rough stone, and of an ellipfoid form : the walls are very thick, the roof is composed of great stones, a little arched on the inner furface, leaning by both ends on the top of the walls; a fmall opening at one of the fides ferves both for window and door; it will only admit a fingle perfon at a time creeping on hands and knees.

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The walls on the infide are perfectly bare, and there is no division of apartments.

				Feet.
Length of the long axis		-	-	24
of the fhort axis		-	-	6
Height of the centre	-	-	-	7
Ditto at the top	of th	ne ellip	fe -	4
Thicknefs of the walls	-	-	-	4
Height of the door	~			2
Width ditto	-	-	-	2

In the construction of their fubterraneous cells the natives have often taken advantage of the natural caverns that abound in the lava; whence it happens that feveral of them are very irregular, and at a diftance from their cottages; but as often as, with their inadequate tools, the inhabitants have been able to overcome the natural irregularities, they have brought them to a regular fhape of the following dimensions.

			F	eet.	Inches.
Depth of the cave or len	gth of th	he greates	axis	30	
Breadth of the middle	-	-	-	II	
Height of the centre	9	-	-	5	6
Breadth of the door	-	-	-	2	
Height of ditto	- 8	- 4	-	3	

It is in these subterraneous caves that the islanders fore ftore up th general wh At a litt a round h with rough two feet. It may fide of the the wind, the top of is by this n wind and d The fam cottages th their form very narro foundations the ground thick, with fixed flakes are ftill fu into the g

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each other: two doors, not larger the holes it are palifade

ftore up their food, their tools, their wood, and in general what little property they poffefs.

At a little diftance from the cottage and cave is a round hole dug in the earth, lined and covered with rough ftone; its diameter is three feet, its depth two feet.

It may also be remarked, that the north-east fide of the cottages, being the part most exposed to the wind, is confiderably higher than the rest, and the top of the cottage, which serves as a terrace, is by this means in a great measure protected from wind and driving rain.

The fame ftructure is made use of in the other cottages that are fituate among their plantations: their form is that of an elongated ellipse, being very narrow in proportion to their length; the foundations are formed of squared stones funk in the ground, about two feet long and fix inches thick, with holes at regular intervals, in which are fixed stakes, that ferve to support cross bars, which are still further strengthened by uprights driven into the ground, at the distance of ten set from each other: they are covered with rush-mats. The two doors, of which there is one at each state, are not larger than those of the common cabins, and the holes in the earth, like those mentioned above, are palifaded on the windward fide.

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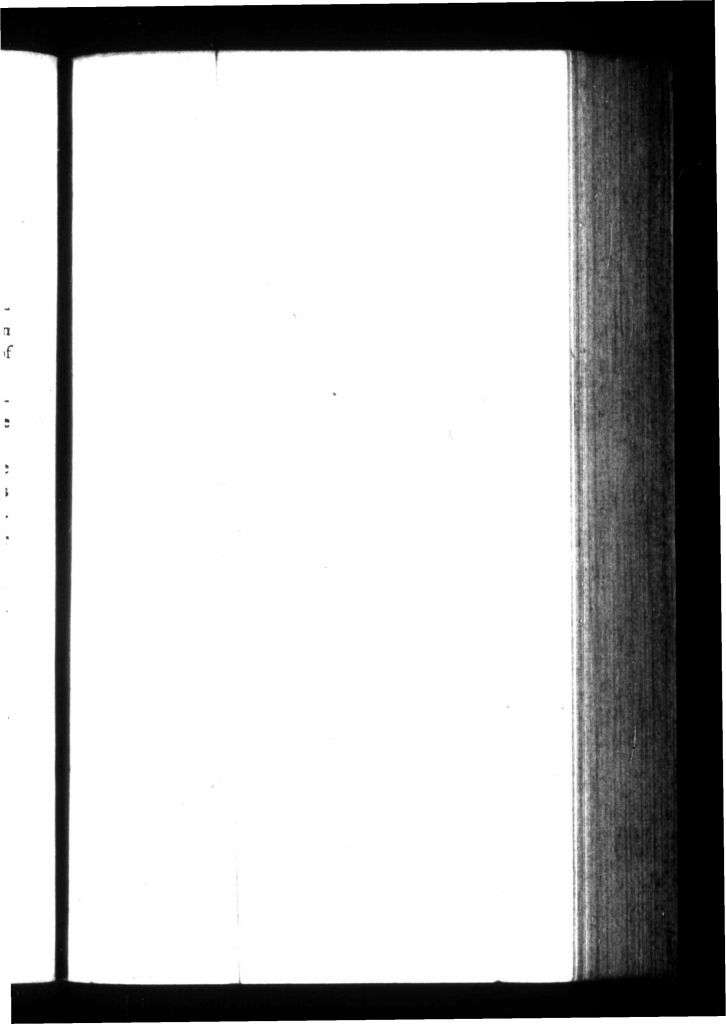
				Fcet.
Length of the axis of the	ellipfe	- 6	-	310
Breadth of the centre	-	-	-	10
Height of ditto -	-		-	10
Ditto at the extremities	-	-	ł	4
Breadth at ditto		-	-	3

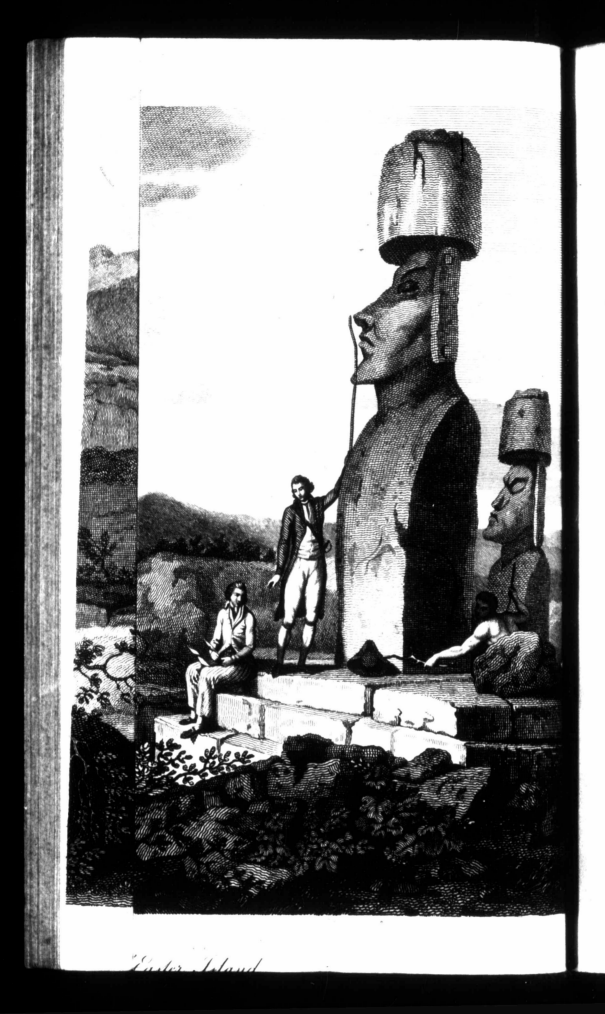
The form of these buildings is not however invariable, for some at the centre, either from the plan or elevation, are more arched than the curvature of the ellipse.

The fmall cottages are fcarcely capable of holding fix perfons; fome of them have at the entrance a kind of portico.

There are also hollowed rocks, under which the islanders find a shelter; the floor of these retreats is covered with rushes, but they are entirely exposed to the open air, and appear to be their summer habitations.

The burying places or morais are of a more remarkable ftructure; their dimensions are very various, but their form is invariably the fame. On an horizontal base is erected a floping wall made of cut store; this wall is more or less high according to the flope of the base on which it ftands: its furmit is terminated by an horizontal platform made of rough ftones, into which are let rectangular pieces of hard ftone, which ferve as the base to those almost fhapeless masses that represent bufts. These figures,





as may be drical cap ceive the lava, very platform, the fame to a terrad . e made of th Th race. their uppe on which not far fro trenches tl feveral hui regular, ar on the pro

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Height of *Length of Breadth of Height of Breadth of thength of Breadth of

* We faw † The dir given above.

as may be feen in the plate, are furmounted by a cylindrical capital a little hollowed in its lower end to receive the head of the buft. It is composed of red lava, very porous and light. Two fteps, below the platform, made in the fame manner, and edged with the fame kind of ftone, lead by a gentle flope to a terrace which is bordered by a kind of parapet made of the earth, dug away in order to level the terrace. There are fome fteps which have a plinth on their upper part, running along the whole length, on which are reprefented recumbent fkeletons, and not far from the lower ftep are entrances or narrow trenches that lead into a cavern, in which are found feveral human bones: the form of this cavern is irregular, and its fize does not appear at all to depend on the proportions of the morai.

)					Feet.	Inc.
Height of the wall	-	-	-	-	8	0
*Length of the platform	-	-	-	-	80	0
Breadth of Do	~	-	-	-	12	0
Height of the steps	-		-	-	2	0
Breadth of Do	-	~	-	-	3	0
+Length of the terrace	-	~	-	-	384	0
Breadth of Do	•	-	-	-	324	0

* We faw one of these 267 feet long.

† The dimensions are for the most part inferior to those given above.

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Height



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					Feet.	Inc.
Height of one of the	large bi	afts	-	-	14	6
Do. from the base to	below t	he chir	1	-	9	6
Height from the chin	to the	top of	the he	ad	5	•
Do. to below the not	e -	-		-	I	6
Length of the nofe	-	-	-	-	I	8
Projection of Do	-	-		-	0	10
Breadth of the lower	part of	Do.	-	-	1	2
Length of the ears -	-	-	-	-	2	Ø
Long diameter of the	e orbit	-	-	~	1	0
Do. of the eye -		-		-	I	0
Short diameter of Do)	-	-	-	0	10
Breadth of the bale	-	-	-	-	6	0
Do. at the ears -	-	-	-	-	5	3
Do. at the fhoulders	-		-	-	7	6
Do. at the neck -	-	*	-	-	4	6
Thickness of Do	-	~	-		3	0
Do. of the belly -	-	-	-	-	3	6
Height of the capital	-	-	-	-	3	I
Diameter of Do.	-	-	-	-	4	9

These measures are those of one particular monument, for there is an infinite variety in these dimensions. It may be remarked, that though the greater part of the stones made use of in this building are well squared, there are several that are rather convex, which seems to prove, that they were not cut, but ground into shape; and the exact parallelism of the greater number does not invalidate this affertion, as it may depend on the greater or less so the artist. As to the difficulty of transporting

ing and erecting these without any mechanical affistance, this will disappear by reflecting, that by the affistance of arms, cords, two levers, and three wooden rollers, it is easy to transport and raise the most enormous masses.

Their plantations are very numerous; their fields, planted with potatoes and yams, are all of a rectangular fhape; they are without either hedge or fence of any kind, as well as the plantations of the papermulberry. The banana trees are arranged in a quincunx order, and very carefully attended to. The fea coaft is very fleep, containing but few landing places. It is fingular that there is no brook, the water lofing itfelf among the large flones that cover the furface of the whole ifland. The only frefh water to be had, and that of a very inferior quality, is contained in a few inconfiderable excavations towards the furmits of the rocks. Trees are very fcarce, we did not even fee a fingle one worthy of the name.

On the 1cth of April, at nine in the morning, being about 13 leagues from the island, it appeared as in view IV. The centre of the isle, together with the summit of the north cape, though misty, was yet sufficiently clear to allow us to distinguish its effect ments; it joined to the sea on its western sea by an even gradual stope; its eastern sea also very regular, and longer than the former. The two heights called by the Spaniards San Juan and Santa

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Rofalia,

Rofalia, rofe above the extremity of the cape, and appeared before it; the vallies were obfcured from the view. The fummit A of the eaft cape, appearing feparated from the reft, feemed to be another ifland; its height was the half of the middle fummit: the interval between the two was equal to the bafe of the main land; the bafe of the eaft cape appeared only a quarter of the dimensions of the former.

The cape of the fouth-weft was ftill visible in the weft, but was very low and indiffinct; its form was nearly flat, and its diffance from the centre of the island was only the half of the base of this latter,

The bearing of the fummit of the isle was fouth 15 degrees east.

That of the fummit A of the east cape, south 25 degrees east.

And that of the fouth-west cape, south 9 degrees east.

On board the Bouffole, April 18, 1780.

(Signed)

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PHYSIOLOGICAL AND PATHOLOGICAL M E M O I R

CONCERNING THE NATIVES OF AMERICA,

By M. Rollin, M. D. Surgeon Major of the Frigate la Bouffole.

OWING to a number of unforefeen circumstances, I was not made acquainted with the instructive memoir transmitted to M. De La Pérouse by the fociety of medicine till the completion of the following differtation; if therefore the proposed object should not be entirely attained, these observations, such as they are, will, I hope, be received with indulgence.

Of the Natives of Chili.

The ftructure of the body among these people offers nothing extraordinary: they are in general of a lower stature and less robust than Frenchmen; nevertheless they endure with great courage the fatigues of war, and all its attendant privations. They have in several instances impeded the progress of the Spanish arms, and sometimes even been victorious; their history abounds with so many instances of bravery, as to have won for them, even from the O 4 proudest

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proudeft Spaniards, the honourable title of *Indios* bravos; nor have their prefent defcendants loft the animating remembrance of the deeds of their anceftors.

There is a great famenefs in the phyfiognomy of moft of the individuals of this nation: the face is larger and rounder than that of Europeans; the features are more ftrongly marked; the eyes are finall, dull, black, and deep feated; the forehead is low, the eyebrows black and fhaggy; the nofe fhort and flatted, the cheek-bones high, the lips thick, the mouth wide, and the chin diminutive.

The women are fhort, ill made, and with difgufting countenances; in no inftance did I obferve that mildnefs of features, and elegance of form, which ufually characterize the fex.

Both men and women bore their ears and nofe, which they adorn with glafs or mother of pearl trinkets. The colour of their fkin is a reddifh brown, that of their nails is fimilar but not fo deep. The hair of both is black, coarfe, and very thick; the men have but little beard, but their armpits and parts of fex are well furnifhed with hair, which parts in most of the women have none.

Of the Natives of California.

These people live in the northern hemisphere, about the same distance from the line as the Chilians in the south.

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During my flay at Monterey I had an opportunity of examining feveral of both fexes, and I obferved very little refemblance between them and the Chilians. The men are much taller, and of a more robust make, but inferior in courage and fense to those of Chili. They have a low forehead, black and thick eyebrows, dark deep feated eyes, short nose depressed at the root, high cheek bones, a rather large mouth, thick lips, and very fine teeth. They are destitute of industry and curiosity, being extremely indolent and very flupid: they turn their toes inwards in walking, and their timid carriage at first fight announces their publilanimous character.

The women of California alfo differ in feveral particulars from those of Chili: they are taller, better limbed, and mostly of less disgusting features. The hair of the head is very fimilar in both nations; but the Californians are better bearded than the Chilians, and the parts of fex better clothed: however, I remarked among the men a great number of individuals entirely beardles; the women alfo have little hair under the armpits and on the parts of fex: these peculiarities, however, I was informed, are only artificial, the hair being eradicated by foraping with shells, or plucking up by means of a cleft stick.

These people paint the skin by way of ornament, and bore their ears, in which they wear trinkets of various kinds and shapes. Their skin is tawny and their

their nails of a lighter colour than those of the Chilians.

Of the Americans in the Neighbourhood of Port des Français.

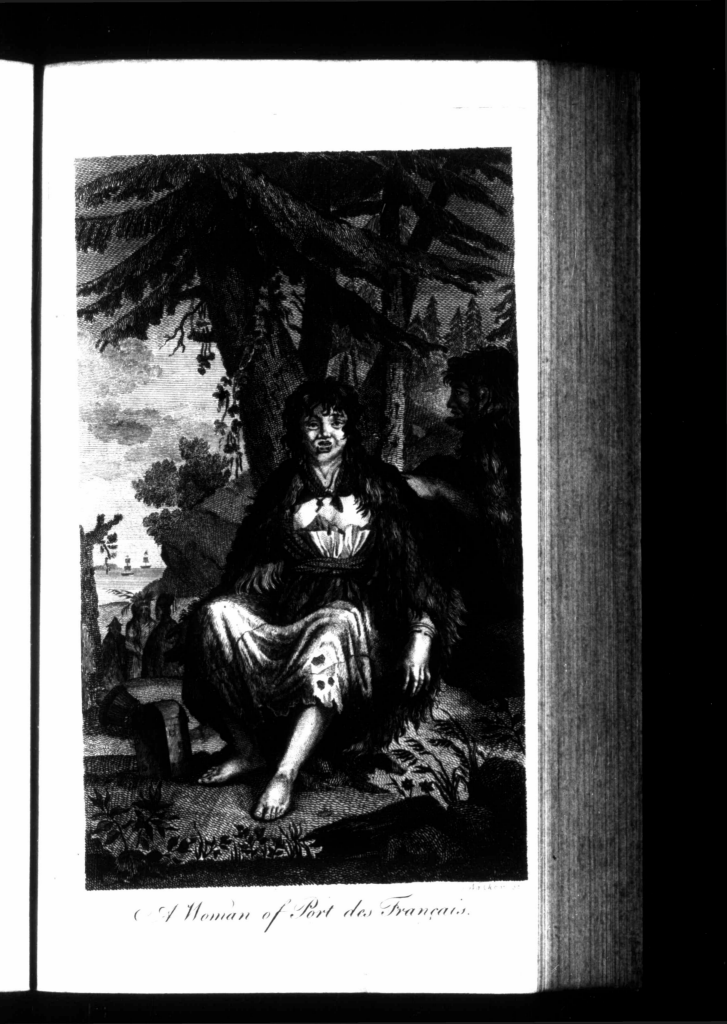
These people appear to me to have very little fimilarity to the Californians; they are taller, ftouter, of a more agreeable figure, and great vivacity of expression: they are also much their superiors in courage and fense. They have rather a low forehead, but more open than that of the southern Americans; their eyes are black and very animated, their eyebrows much fuller; their nose of the usual fize and well formed, except being a little widened at the extremity; their lips thinner, their mouth moderately large, their teeth fine and very even, their chin and ears very regular.

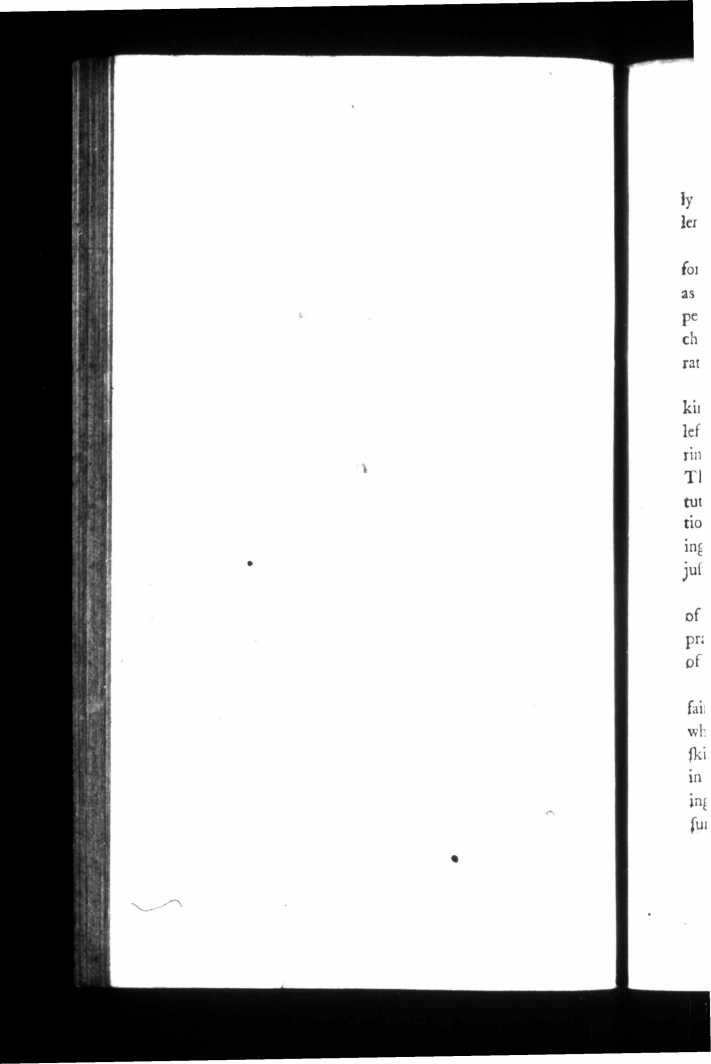
The women also have an equal advantage over those of the preceding tribes; they have much more mildness in their features and grace in their limbs.

Their countenance would be even very agreeable, if, in order to fet it off, they did not make use of a strange custom of wearing in the lower lip an elliptical piece of wood, lightly grooved on its circumference and both its sides, and which is common-

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ly half an inch thick, two in diameter, and three in length.

This fingular ornament, befides being a great deformity, is the caufe of a very troublefome as well as difgufting involuntary flow of faliva. This appendage is peculiar to the women; and female children are made to undergo the preparatory operations from the time of their birth.

For this purpole the lower lip is pierced with a kind of pin of copper or gold, which is either left in the opening, or its place is fupplied with a ring of the fame material, till the period of puberty. The aperture is then gradually enlarged by fubftituting first a fmall piece of wood of the form mentioned above, then a larger one, and fo on increasing its fize by degrees till it reaches the dimensions just flated.

This extraordinary cuftom flows the great power of dilatation in the lip, and may encourage medical practitioners in their attempts to remedy deformities of this part by the use of the knife.

The general colour of these people is olive, a fainter tinge of which is apparent in their nails, which they fuffer to grow very long; the hue of the skin, however, varies in different individuals, and in various parts of the same individual, according to their exposure to the action of the air and sun,

Their

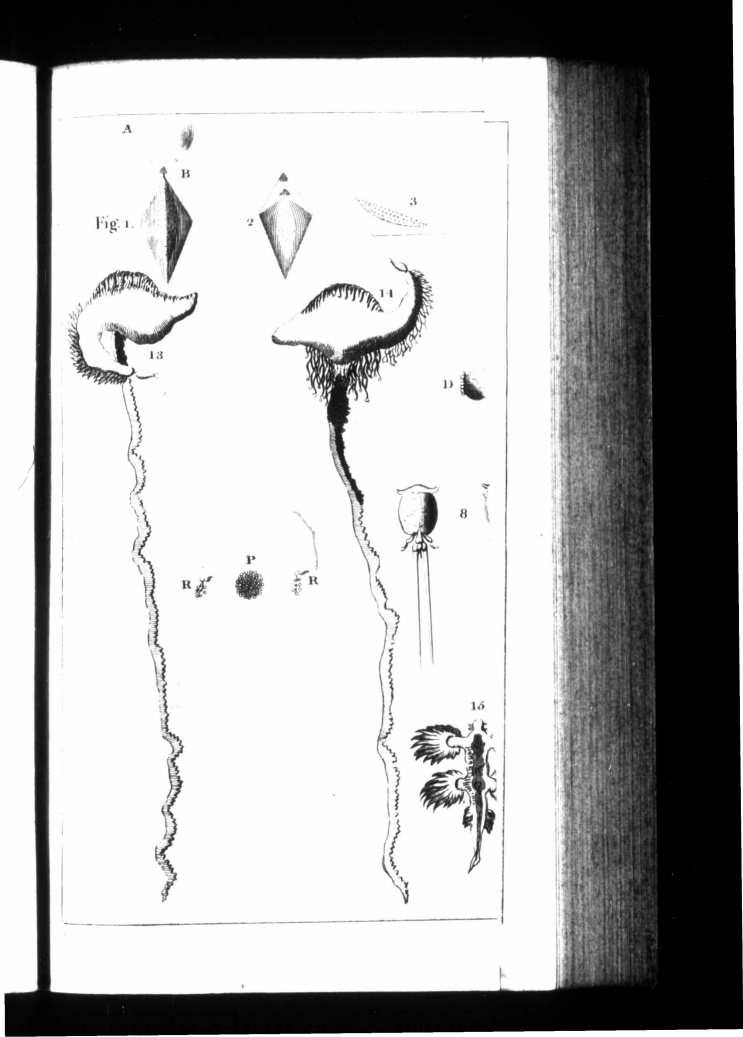
Their hair is in general neither fo coarfe nor black as that of the South Americans. Chefnut coloured hair is by no means unfrequent among them. Their beard is alfo fuller, and their armpits and parts of fex better provided with hair.

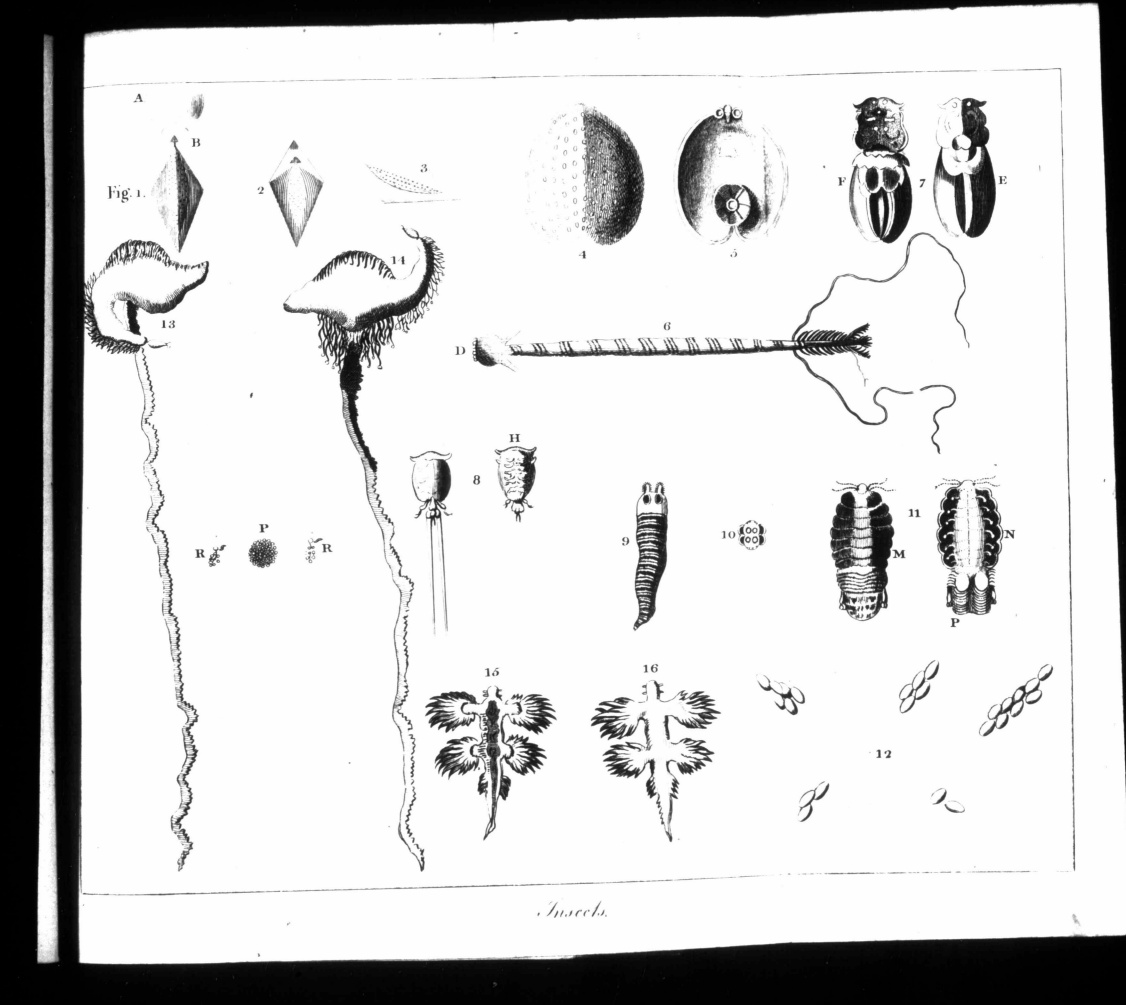
The perfect evennels of their teeth led me at first to suspect that it was the effect of art; but after an attentive and minute examination, I could perceive no wearing away of the enamel, and I faw that this regularity is natural. They tattoo and paint their face and body, and bore their ears and the cartilage of their nose.

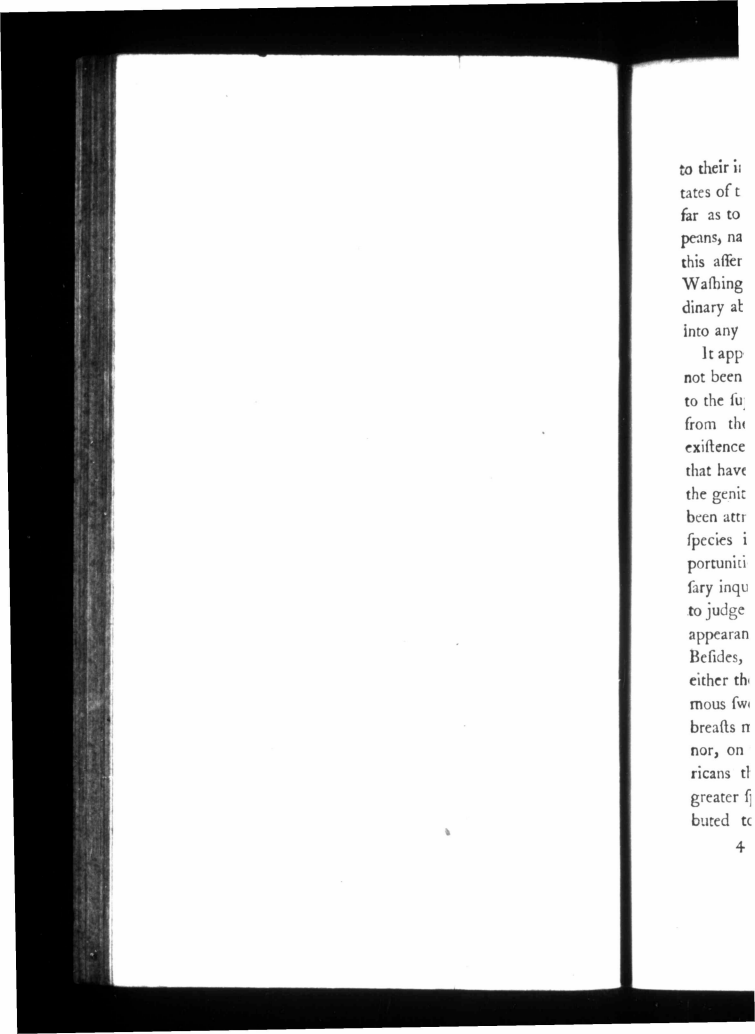
Some writers have imagined, that the cuftom of painting the face and body, fo generally adopted by the Africans, Americans, and Weft Indians, is only intended as a prefervative against noxious infects. I think, however, that I am warranted in afferting its fole end to be ornament. I found it to prevail among the inhabitants of Easter Island, and the natives of *Port des Français*, without observing among them either venomous infects or reptiles. Besides I remarked, that they wore paint only when they paid us a visit, for they made no use of it when in their own houses.

General Observations.

Those writers, who have spoken of the Americans as a degenerated race of men, have given the reins to Fig







to their imagination, inftead of attending to the dictates of truth. Some of them have even gone fo far as to extend this idea of deterioration to Europeans, naturalized in America. The refutation of this affertion may be fafely left to fuch men as Washington, Adams, and Franklin, whose extraordinary abilities and merits excuse me from entering into any discussion on this subject.

It appears to me alfo, that the fame writers have not been more happy in their opinions with respect to the fuppofed degradation of animals transplanted from the old continent to America. As to the existence of those defects, or particular modifications, that have been fuppofed in the internal ftructure of the genital parts of those people, and which have also been attributed to the degradation of the human fpecies in America, I can only fay, that my opportunities have not enabled me to make the neceffary inquiries on this fubject; but if it be allowable to judge of the internal organization by the external appearance, I should suppose it to be perfect. Befides, I have never obferved among these people either those enlargements of the fcrotum, or enormous fwellings of the penis, or those men in whose breafts milk is fecreted, as travellers have related: nor, on the other hand, have I obferved in Americans that fuperiority in the organs of fenfe, or greater fpeed in running, which is commonly attributed to them; and if there really exist a difference 4

ference as to the perfection of these faculties, it and pears to be in favour of civilized nations.

The progress of life among these people appears to have the fame periods of growth and decline as amongst us. Some flight differences, however, are cauled by the climate, the mode of life, and manners. In Chili and in California the beard makes its appearance, and the voice alters, about the thirteenth year, announcing the age of puberty. The girls generally attain this period about eleven The fulnefs of the breafts and the or twelve. menftrual difcharge are the ordinary figns. The quantity of this periodical evacuation varies in different individuals, according to their conftitution and mode of life. If no particular accident interrupts the natural order, this difcharge takes place every month, lafting from three to eight days. Women are fubject to it till about their fortieth It is not, however, rare, to fee women give year. figns of being in a ftate of child-bearing at a more advanced age. Old age and decrepitude announce themfelves among thefe people, as among civilized nations, by the withering of the body, lofs or dimnefs of fight, and other fenfes, and change in the colour of the hair and beard. Those women who have had feveral children have, like Europeans in fimilar circumftances, the breafts flaccid and pendent, and the fkin of the belly wrinkled.

The various tribes of which this people is compofed pofed hav cifes, and violent in tremely fu çais are i most of Their ord the chafe fion in ab most putri of procuri them ftill food. W felves with it in a w caufed to ftones. 7 mined by funfet affei The in çais make nuts, and mer; but tial part of them fobe Thefe which co cabins, co ported by

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pofed have nearly the fame paffions, the fame exercifes, and the fame mode of life. They are equally violent in their expression of joy or anger, and extremely fusceptible of both. Those of Port des Français are daring robbers, exceffively irafcible, and most of all to be guarded against by strangers. Their ordinary food is game and fifh; but though the chafe and the fifhery offer them freth provifion in abundance, they often prefer tainted and almost putrified food to giving themselves the trouble of procuring better. Their idle difpofition renders them still less delicate in the preparation of their When preffed by hunger they content themfood. felves with fimply broiling it on the fire, or fteeping it in a wooden bowl filled with water, which is caufed to boil by repeatedly plunging into it red hot Their hours of repaft are fometimes deterftones. mined by appetite, but in general each family about funfet affembles together to a common meal.

The inhabitants of California and *Port des Frangais* make no use of vegetables, except a few pine nuts, and other spontaneous fruits during the summer; but even these fruits never constitute an essential part of their nourissment. Their idleness keeps them sober, as plenty makes them gluttons.

These tribes are divided into hordes, each of which commonly forms a finall hamlet. Their cabins, constructed of twigs or branches, are supported by four stakes, and covered for the most part with

with bark; they are of a fquare or conical form, protecting them only very indifferently from the inclemency of the weather; the entrance is low and narrow, the fire is made in the middle, and the fmoke efcapes through a hole in the roof. They lie down to fleep indifcriminately, without diffinction of age or fex, on fkins that they fpread round the fire; they take very little care in building their huts, becaufe the restlessing of their disposition often induces them to quit them for new ones, which they often build by the fide of their old ones. The fituations that they most prefer are the banks of rivers, or the fouth fide of the mountains. The only habitations at all folid, and of any fize, that I have observed on this coaft, are those of a horde established on the fide of a fmall river abounding with fifh about four miles from Port des Français. These cabins were constructed of very thick planks, they were of a rectangular form, about fifteen feet high, and able to contain thirty or forty perfons. The doors were low, narrow, and fliding; the infide offered nothing remarkable: we only observed a kind of bench, on which the women and children were at work on fome articles of furniture. They had established on the little river, at the foot of their habitations, a wear for fishing, the construction of which was not lefs ingenious than those mentioned by M. Duhamel. Of these people, the men particularly attend to martial exercises, to fishing and hunting. Their arms

arms are t liar provir ing of th Though t polition, in fo barl travellers. they fhewe appears, 1 of these pe the pleafu little impo women, a for a piece Though confiderab and fimilar folitarily, a of its own. cottage, its ing and hu fiftence an perceived to commar them by t chiefs are t than the 1 general cov as testimor VOL. II

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arms are the bow, javelin, and dagger. The peculiar province of the women appears to be the cooking of the food, and other domeftic concerns. Though their hufbands are of a very ferocious difpofition, I never obferved that they were treated in fo barbarous a manner as is reported by moft travellers. On many occafions, I observed that they fhewed them much regard and deference. It appears, moreover, that polygamy is the cuftom of thefe people, and their marriages laft only during the pleafure of both parties. They attach very little importance to the exclusive poffeffion of their women, as they often exposed to fale their favours for a piece of iron or a few glafs beads.

Though these Americans appear to compose a confiderable population, with the fame interefts and fimilar manners, yet each family appears to live folitarily, and to have an independent government of its own. Each family has its own chief, its own cottage, its own canoe, its own inftruments for fifhing and hunting, and, in fhort, every means of fubfiftence and defence. I thought, however, that I perceived among them fome chiefs, who appeared to command feveral families, but the refpect paid them by the reft was very inconfiderable. These chiefs are taller, ftronger, and have more courage than the reft of the inhabitants. They are in general covered with great fcars, which they difplay as teftimonies of their valour. They are alfo dif-P

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tinguished by a peculiar richness and elegance of clothing. The dress of the women confists of a leather shift, which reaches to the mid-leg, and a fur cloak, which covers them from the shoulder to the knee. The men wear a similar cloak, and fometimes a leathern shirt, and buskins of seals' skins, but commonly they go bare-footed.

It is difficult, not to fay impoffible, for a traveller unacquainted with their language, and with a very imperfect knowledge of their cuftoms, to give any accurate notions of their domeftic economy, and to draw up a methodical and fatisfactory account of their difeafes. It cannot, however, be doubted, that their manner of life, their intemperance in their pleafures, and the viciffitudes of their climate, expose them to many diforders, and I shall enter a little into detail concerning the difeafes of the natives of California.

The great number of Americans, who are affembled in the miffion of San Carlos, gave me an opportunity of obferving feveral of thefe difeafes, in which I was affifted by father Matthias, miffionary, and M. Carbajole, furgeon in chief of the colony.

The temperature of California undergoes great alterations at different periods of the year; and its influence on the inhabitants occasions peculiar difeases: for though these people appear accustomed to the sudden variations of the atmosphere, they are, however,

however, caufed by throats, ca neumonies. The remea ptifans, ma words brui thefe difor monly deg modes of c tients who ufually fall pulmonalis. and dyspe and autum be acquain fevers, whi cinchona. exciting vo throat, and shall descri mer disorde and bilious and knowle almoft alwa when the ef any · falutar fweat, the It is obfe

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however, more fubject than Europeans to maladies caufed by continued excefs of temperature. Sore throats, catarrhal affections, pleurifies, and peripneumonies, are the most common winter difeases. The remedies that they have recourse to confist of ptifans, made with different plants, which they afterwords bruife, and apply to the part affected. When these diforders attain a certain height, they commonly degenerate, through the inefficacy of their modes of cure, into chronic diforders, and those patients who have furvived the first stage of the difease, ufually fall victims to it in the form of phthifis pulmonalis. Quotidian and intermittent fevers, and dyfpeptic fymptoms, occur chiefly in fpring and autumn. I am not certain whether these people be acquainted with any remedy in the treatment of fevers, which supplies with them the place of the cinchona. Their practice feems to confift folely in exciting vomiting, by thrufting the finger down the throat, and copious fweats by vapour baths, which I shall defcribe prefently. The most common fummer diforders are putrid, petechial, inflammatory, and bilious fevers, and dyfentery. Their want of care and knowledge in the treatment of these difeases almost always causes them to terminate fatally, and when the efforts of nature are infufficient to induce any falutary evacuation either by ftool, urine, or fweat, the patient dies.

It is observable, that these critical evacuations are

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almost always ferviceable to the patient, when they occur from the eleventh to the twenty-first day, reckoning from the commencement of the complaint. Their most formidable diforders are inflammatory and bilious fevers, for their progrefs is fo rapid as feldom to leave the patient ftrength to ftruggle through.

Befide thefe, the Californians are also liable to nervous fever, rheumatism, itch, ophthalmia, lues, and epilepfy. I faw, at the miffion of San Carlos, a woman affected with this laft, of which the fits commonly lafted about two hours. Most of these Americans are affected with ophthalmia and itch, yet they make no use of spirituous liquors or fresh or falted pork, which are generally supposed to be the caufe of thefe complaints, as well as of other cutaneous affections to which they are fo fubject: nor do I think that thefe are with any better reafon attributed to tatooing and painting the fkin.

The inhabitants of Baie des Français have the fame cuftoms, and befides live in a very filthy manner; yet inftances, or even traces of itch are very rarely to be met with among them. It may not be improper to add, that on board our fhips on the American station, during the last war, I observed. that in the course of five or fix months a great number of our failors, and even officers, were affected with cutaneous diforders, that relifted every remedy which we applied, but which for the most part difappeared of themfelves, on our removal into

into more cumftances diforders w in the neig an acrimor on by the no doubt, upon the f naked, co renders the that they v and that 1 and are be as the use to the gro place on th Epidemi

measles, oc are always natives, ho and the att far more 1 The fympi fame as ta fumes the malignant, under this 1 The vent tradition, w

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into more temperate climates. From all thefe circumftances, it appears certain, that the cutaneous diforders which fo generally affect the inhabitants in the neighbourhood of the equator, are caufed by an acrimonious alteration of the humours brought on by the great heat of these climates; and I have no doubt, that the conftant action of the air and funupon the fkin of these people, who go continually. naked, contributes much to these maladies, and renders them more obftinate. Every perfon knows, that they were formerly very common in Europe, and that they have loft much of their malignity, and are become comparatively rare, in proportion as the use of linen and habits of neatness fucceeded to the grofs and filthy mode of life, which took place on the fall of the Roman empire.

Epidemic difeafes, fuch as the fmall-pox and meafles, occur only accidentally in America, that is, are always imported by European veffels. The natives, however, are very liable to the infection, and the attacks of the fmall-pox effectially prove far more fatal to them than any other diforder. The fymptoms and progress of this malady are the fame as take place among Europeans; it alfo affumes the characters of diffinct, and confluent or malignant, but it generally makes its appearance under this last form.

The venereal difeafe, which, according to common tradition, was unknown in Europe till the return of P 3

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Columbus, appears, from the testimony of feveral fensible men at Monterey, to whom I put the question, to have originated in California from the connexion of the natives with those Europeans who are fettled in this part of the new continent. Whatever be the source of this difease among these people, the symptoms that denote it are nearly the fame as with us, such as buboes, chancres, excresion feences, and gonorrhœa.

The modes of cure, in which the natives appear to place the most confidence, are, the fand-bath, called by them *tamascal*, and a warm fudorific drink, prepared by the decoction of certain herbs, which produce, as I have been informed, very uniform effects.

The manner of preparing the tama/cal confifts of fcooping a trench in the fand, two feet wide, one foot deep, and of a length proportioned to the fize of the patient; a fire is then made through the whole extent of it, as well as upon the fand, which was dug out of the hollow. When the whole is thoroughly heated, the fire is removed, and the fand ftirred about, that the warmth may be equally diffufed. The fick perfon is then ftripped, laid down in the trench, and covered up to his chin with In this polition a very profule fweat heated fand. foon breaks out, which gradually diminishes, according as the fand cools. The patient then rifes and bathes in the fea, or the nearest river. This procefs

cels is r The pla venereal name of racters of Calyx with the ous. Corolla egg-fhap Stamin fame ler concave wings ve Piftil, and five with fine This r are angu hefive va and place fmall, pe upper fic bloffoms culated, The v of their f mon to 1

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cefs is repeated till a complete cure is obtained. The plant which they generally make use of in venereal cases, is known to the Spaniards by the name of *gouvernante*. The following are the characters of this plant, taken from dried specimens:

Calyx quadrifid, egg-fhaped, of the fame fize with the corolla; placed beneath the fruit, deciduous.

Corolla polypetalous; petals four, fmall, entire, egg-fhaped, fixed upon the receptacle.

Stamina, eight, fixed to the receptacle, of the fame length as the corolla: threads channelled, concave on the one fide, and convex on the other; wings veiled, antheræ fimple.

Piftil, germ oblong, covered, with five angles, and five cells; feeds oblong; pericarpium covered with fine hairs.

This plant is a fhrub of middle fize; the branches are angular and knotty, and covered with an adhefive varnifh; the lateral branches are alternate, and placed very near to each other: the leaves are fmall, petiolated, bilobed, oppofite, fmooth on the upper fide, the under fide indiffinctly veined; the bloffoms are axillary, fometimes terminating, pedunculated, folitary, but fometimes in pairs.

The women are fubject to the peculiar diforders of their fex, independently of those which are common to them and the men, fuch as those which are

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the confequences of lying-in, uterine hemorrhages, abortions, &c.

It is however observable, that they experience very few inconveniences during pregnancy, and are very generally delivered with great eafe. Difficult labours are very rare among them, but when they happen, the mother and child generally fall victims; an event which can only be occafioned by a narrow pelvis, r by an unufual prefentation of the child.

In natural labours, the first pains are usually foon followed by the expulsion of the child. The little danger attending this is owing, doubtlefs, to the uncommon fize of the pelvis, as will be shown in the table of proportions.

As foon as the child is born, the old women, who fupply the place of midwives, tie the umbilical cord and wash it in cold water. The mother is no fooner delivered than she goes to bathe in the fea, or the next river. As foon as fhe comes out of the water, fhe is feated on a warm ftone, and covered with fur, in which polition the remains till the fweat thus brought diminishes as the stone grows cool. This is immediately fucceeded by a fresh bathing, and is fometimes repeated a few days fucceffively. These immersions, and this kind of vapour bath, which are generally made use of by the Americans in their treatment of most difeases, are occasionally attended with inconvenience, especially after lying-in. In

In this ca the lochi and urin: fcirrhus (in cancer. miffion o twenty-fi corroded When mode of practice a decoctio that is (well as i mentatior colour, a affords a Americar The b fore the ftances of In these (they had of floodin cold appl abdomen. means th Childre ordinary

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In this cafe they frequently produce fupprefilon of the lochia, inflammation of the parts of generation and urinary paffage, with fupprefilon of urine and fcirrhus of the breaft, which fometimes terminates in cancer. There was about fix months ago, in the miffion of Monterey, an example of a woman about twenty-five years old dying of a cancer, which had corroded one breaft and four of the ribs.

When any accidents are the confequence of this mode of treatment, the old women confine their practice to fomentation of the parts affected, with a decoction of plants or emollient feeds. The feed that is commonly made use of in these cases, as well as in acute fevers, both for drink and fomentation, resembles linsteed very much in form, colour, and general appearance, and an infusion affords a fimilar mucilage. It is called by the Americans *passelle*.

The birth of the child occafionally happens before the end of the ninth month, and thefe inftances of abortion are by no means uncommon. In these cases the fame treatment is observed as if they had completed their full time, except in case of flooding: the woman then continues in bed, and cold applications are made to the lower part of the abdomen. I have not been able to learn by what means the placenta is extracted.

Children at the breaft are not exempt from the ordinary infirmities of infancy, except rickets, of which

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which I have not feen a fingle inftance. They are fubject, like European children, to difeafes attending dentition, excoriations about the anus, convulsions, hooping-cough, worms, and the worm-fever, fuppreffion of the meconium, diarrhœa, marafmus, and fquinting, &c. The time of fuckling is not limited, fometimes it is very fhort, but commonly the mothers fuckle their children to the age of eighteen or twenty months. The manner in which they fwathe their children, confifts in wrapping them up in fur, having previoufly ftretched out the legs and fixed the arms to the fides of the body by means of leather thongs; they then take off the bark from a tree of the fize of the child, and in the form of a hollow tile, in which the infant is fastened by thongs of skin. As to the brown fpots which fome travellers are faid to have observed on the backs of these children, I must confess that I never faw any fuch thing. In fhort their organization appeared to be perfectly natural.

Although the diforders to which the natives of California are fubject are very numerous and various, the methods of cure that they make use of are nearly the fame in all. I have already faid, that they confift in the use of a few plants, cold bathing, and stoving. The application of these remedies, although very much at random, is directed by certain phyficians, or rather conjurors, who endeavour to in-7 fpire coi vagant g The under th of Calif ulcers, t of treat ulcers a other cc In more tion of affected. inflame bathe t wound i ftop it 1 by mean If this b the pati cessful, till it is the ren The ci foft pa If th to the 1 fubstand operatic

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The external diforders, or those which come under the province of furgery, to which the natives of California are most subject, are fractures, wounds, ulcers, tumours, ruptures, and luxations. The mode of treatment among these people for the cure of ulcers and wounds differs but little from that of other common accidents, they leave them to nature. In more ferious cafes, they only make an application of fome entire or bruifed plants to the part affected. If the ichorous difcharge from the ulcers inflame or corrode the neighbouring parts, they bathe them with an emollient lotion, and when a wound is accompanied with great hemorrhage, they ftop it with hair, and produce a gradual comprefiion by means of flips of fkin analagous to our bandages. If this be not fufficient to ftop the effusion of blood, the patient commonly dies; but if it fhould be fuccessful, they fuffer the hair to remain in the wound till it is brought out by fuppuration, and conduct the remainder of the cure as in common cafes. The cicatrices of wounds or other injuries of the foft parts are generally very defective.

If the Californians poifon their arrows according to the practice of fome of the American tribes, the fubftance ufed for this purpole is very flow in its operation, and but very little dangerous; for the Spaniards,

Spaniards, who have been fettled among them feveral years, have met with no inftance of wounds occafioned by these arrows being fatal.

When these people are affected with fimple tumours, they take no care of them; but if inflammation come on, they make use of topical emollients or fomentations. Tumours formed by the difplacing of parts, fuch as ruptures, are very frequent, efpecially among the children. They feem to be wholly ignorant of the method of returning the parts, or of fupporting them, when reduced, by a bandage. I reduced feveral of these tumours in children in the prefence of their parents, with the defign of instructing them in the process, fo as to heal or prevent accidents arifing from these diforders; but their want of understanding leaves me much in doubt with regard to the efficacy of the pains which I took. Their knowledge alfo of the art of reducing diflocations is very limited; they make fome efforts to reduce the limb, but fo ill directed, as to be generally without fuccefs. Their treatment of fractures discovers more sense : they place the ends of the broken bone in contact, retaining them in their proper polition by a bandage, and laying the limb in a cafe made of bark that is firmly fastened by thongs of leather; and the patient is enjoined to keep perfectly quiet till the confolidation of the part.

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I have thought, that the reader would be able more readily to compare the different proportions of these people, by forming them into a table, and marking the places and latitudes where these proportions were measured. But it will be observed, that there exist in the constitutions of these people differences, which are modified in a very remarkable manner by climate, exercise, mode of life, and even prejudices.

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Comparison

Comparison of the Proportions of the Natives of both sexes of the continent of America, with the latitude of the places where they were measured.

Names of Places	-	Con	cept	ion			ey.	Bai	ie des	Français.
Latitudes	-	364	1 Sou	ith.	364		rth	5 8	38 N	orth.
Proportion of the Men.										
Common flature		Feet.	Inch.			Inch.	Lin.	Feet	. Inch.	Lines.
Long diameter of the head	-	5	8		5	2	0	5	3	0
Short diameter of Do	-	0	0		0	9	0	0	9	56
	-	0	5		0	5	4	•	5	
Length of the upper extremities	-		I		2	I		2	2	3
Do. of the lower	-	2	8		2	9	-	2	10	56
Do. of the feet	-	0	9		0	10		0	10	6
Breadth of the cheft	-	I	0		I.	I.	0	I	I	4
Do. of the fhoulders	-	I	4	8	I	7		I	7	5
Height of the vertebral column	-	r	10	0	1	11		2	0	4
Circumference of the pelvis -	-	2	4	4	2	6	8	2	7	5
Proportion of the Women.										
Long diameter of the head	-	0	8	0	0	8	5	0	8	10
Short diameter of Do	-	0	4	11	0	5		0	5	5
Length of the upper extremities	-	2	0	7	2	x	0		Ĩ	56
Do. of the lower extremities -	-	2	8	2	2	6	0	2	6	8
Do. of the feet	-	0	8		0	8	6	0	8	9
Breadth of the cheft	-	0	10	6	0	10	9	0	II	3
Do. of the fhoulders	-	1	2		I	2	8	0	3	2
Height of the vertebral column	-	I	8	0	1	8	6	T	8	9
Circumference of the pelvis -	-	2	5	ిం	2	6	0	2	6	ó
Distance from one anterior superi	or									,
fpinous procefs to the other -		0	8	0	0	8	5	0	8	10

These proportions were measured in the following manner: for the upper extremities, from the head of the humerus to the extremity of the middle finger: for the lower extremities, from the head of the femur to the heel: for the feet, from the heel to the great toe: for the breadth of the cheft, from the articulation of the humerus on the one fide to that of the other: the height of the vertebral column was taken from the first cervical vertebra to the facrum: the long diameter of the head, from the fuperior angle of the occiput to the fymphysis of the chin; and the fhort diameter, from the centre of one parietal bone to the other.

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Тне fmall pi extremit brittle ic fpotted fome of the lowe terminat three co enclosed channell femicircu diately w and grad gravity. prifm, fl order to wiftes to profile o the two l nous fub! be produ ftate of p clined pk

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MEMOIR

CONCERNING CERTAIN INSECTS,

By La Martiniere, Naturalist.

THE infect, which is figured N° 1, inhabits a small prismatic triangular cell, pointed at the two extremities, of the confiftence and colour of clear brittle ice: the body of the infect is of a green colour, fpotted with fmall bluifh points, among which are fome of a golden tinge; it is fixed by a ligament to the lower part of its finall habitation: its neck is terminated by a fmall blackifh head composed of three converging fcales, in the form of a hat, and enclosed between three fins, two of them large and channelled in the upper part (A) and one fmall, femicircular, (B). When it is difturbed it immediately withdraws its fins and its head into its cell, and gradually finks into the water by its own fpecific gravity. Fig. 2 reprefents the under fide of the prifm, shewing in what manner it is channelled, in order to allow free paffage to the animal when it wishes to shut itself up in it. Fig. 3 represents the profile of the fame. The movement carried on by the two larger fins, which are of a foftish cartilaginous fubstance, may be compared to that which would be produced by the two hands joined together in the ftate of pronation, and forming, alternately, two inclined planes and one horizontal plane : it is by means of

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of this motion that it fupports itfelf on the top of the water, where it probably feeds on fat and oily fubftances on the furface of the fea. I found it near Nootka, on the north-weft coaft of America, during a calm.

The next infect (Fig. 4 and 5) is nearly the fhape of a watch-glafs, with a fingle channel on the circumference; its body is of a cartilaginous confiftence, of a dullifh white colour; its upper part (Fig. 4) is covered with oval fpots of the colour of lees of wine. Fig. 5 reprefents its under-fide, in which are feen three elevations c. the form of cups, two towards the probofcis of the animal, and a third, by far the largest, near the channelled part of its body. This laft is divided by feven small whitish ribs, of which the middle one stands out a little from the rest; it is by means of these different cup-like protuberances that it fixes itfelf very firmly on the body of different fifh or marine animals, probably by caufing a vacuum, and not by means of any glutinous and tenacious liquor : it is perhaps by the fame means, that limpits and barnacles fix themfelves fo firmly to rocks. Its probofcis, which is fituate between its two fmall upper protuberances, has its extremity fringed with points, which are perhaps the mouths or organs by which it fucks the blood of the fifh on which it feeds. On its under-fide may be feen, through the fubstance of the animal, feveral convolutions of inteffines, which terminate in a fmall and nearly fquare refervoir. Though

Though progreffiv rances w capable o though it: means ea is by rolli fition, by posterior diminishir gravity. of the ge with in o The f to me to which acc body is o drical forr of the fai flatted at covered w ble at (D mouths, t blood of fi the flesh : projects fr pen; these veffels, as

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Though this animal is without legs, it is capable of progreffive motion by means of its three protuberances which it alternately advances. It is alfo capable of defcending to the bottom of the water, though its form would appear to render this by no means eafy: the manner in which it performs this is by rolling itfelf up, and keeping itfelf in this pofition, by fixing its two upper protuberances on the pofterior and fuperior part of its body, and by thus diminishing its furface it finks by its own specific gravity. I found it sticking to the body of a fish of the genus *diodon Linn*. which we frequently met with in our passage from Nootka to Monterey.

The fpecies of *pennatula** (Fig. 6), appears to me to have characters hitherto undefcribed, on which account I have given a figure of it. Its body is of a cartilaginous fubftance, and a cylindrical form; its head, armed with two little horns of the fame fubftance, prefents a fpherical figure flatted at its anterior extremity. This part is covered with fmall papillæ, fome of which are vifible at (D), and which ferve the purpofe of fmall mouths, by means of which this animal fucks the blood of fifhes, making its way as far as poffible into the flefh: the extremity of its body, which always projects from the fifh, appears like the feathers of a pen; thefe feather-like fubftances ferve as excretory veffels, as I am well affured, for on making a flight

> * Or rather of *lernæa*. Q

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preffure on the animal, from the greater part of thefe cartilaginous barbs iffued fmall drops of a very limpid liquor: at the base of these barbs, and beneath the body, are placed two large cartilaginous threads, of which I cannot imagine the ufe, for they are not univerfally met with in each individual. The circulation of its blood is readily observed, it forms a complete revolution about once in a mi-Thefe undulations I have endeavoured to nute. imitate in the engraving. It is probable that this animal is only able to make its way into the bodies of different fifh when it is very young, and when it has once buried itfelf there, having abundance of nourishment, its head increases confiderably, and the two horns with which it is furnished neceffarily form an obstacle to its regress, which is a remarkable inftance of the forefight of nature, fince it is defined to be nourifhed at the expence of another. I found it at the depth of more than an inch and a half in the body of a diodon taken near Nootka.

Fig. 7, reprefents an infect very nearly answering to the generic character of *oni/cus* of Linnæus. At (E) is a view of the upper part of its body, and at (F) of the lower. Its body is crustaceous, and of an opake white, with two round rust-coloured fpots on the anterior part of its corflet; two others, much larger, in the form of a crescent, are on the *elytre*? its shield is also of the same colour. The under part of the thorax is furnished with four pair of

of legs, 1 with fhar it to fwii ing of tw alfo mem perform are the la inteftines between t the form joined on infect fixe two forme Fig. 8, Linn. Its colour, of vided by tail three tion of w two legs, upon its part (H) which teri makes ufe its body, t the base o of all, is the anima which it fe

of legs, the first and third of which are terminated with sharp claws; the second, from its form, ferves it to swim with; the fourth is very small, confisting of two membranaceous threads. Some scales, also membranaceous and very channelled, may also perform the office of legs: of these the two lower are the largest. Its belly is filled with vermicular intestines of the fize of a hair; its mouth is placed between the first and second pair of legs, and is of the form of a small trunk placed between two lips joined only at the upper extremity. I found the infect fixed in the ears of the diodon, to which the two former infects were found adhering.

Fig. 8, reprefents an infect of the genus onifcus Linn. Its body is nearly of the form, confiftence, and colour, of the onifcus afellus, except that it is not dim vided by fegments as this laft is. It has a double tail three times as long as the body, from the infertion of which at the hinder part of the body fpring two legs, ufed chiefly by the animal in fwimming upon its back. The infect viewed on the lower part (H) prefents fix pair of legs, the two first of which terminate in very fharp and thick points; it makes use of the third to fwim with, and to balance its body, together with that pair which is inferted at the base of the tail; the fourth pair, and the largest of all, is armed with two very fharp points, which the animal forces into the body of any fifh on which it feizes; the two laft pair are nothing more Q 2 than

art of of a s, and zinous r they idual. ed, it a mied to t this podies hen it ice of , and farily narkit is other. h and ka. fwernæus. , and i, and oured thers. n the The* · pair of

than very finely divided membranes. Between the two first is situate its trunk, smooth and about half a line long; at the bafe of the third pair are two points of a horny confiftence, very hard, and firmly fixed: the two horns also below the large pair of legs are in like manner very firmly united to its body. I imagine it to be by means of thefe darts that it pierces the body of the fifh on which it is found, and that then changing its fituation, it finds means to introduce its trunk into the holes thus formed. When put into a glafs it finks to the bottom and rifes again to the furface with the greatest ease, advancing with the edge of its body and defcribing curves. Its two long tails are very eafily pulled off without the animal appearing fuffer any pain. This infect was found in great quantities fixed on the body of the fame diodon *.

Fig. 9, reprefents a leech of its natural fize: it is of a whitifh colour, and is composed of feveral rings, fimilar to those of the tænia. The superior part of its head is surnissed with sour small ciliated mamillæ, by which it takes in food: under each mamilla on both sides is a small oblong pouch, in form of a cup. Fig. 10, is a front view of it, exhibiting the sour mamillæ. I found this leech

* This infect appears to be rather a monoculus than an enifcus; the head being a fingle piece.

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buried abc am wholly Fig. 11, næus, whic but of whi lieve there There are on the lowe fpecies of o new species caught in 1 view of the its fourteen Of all th and that the eft pleafure, only of ova ranged in pa them are a tions of glo fea-water, (by a comm contributed

* This anim very near to th fles in fwine. *hirudo*, the cha need of reform

buried about half an inch in a fhark's liver, but am wholly ignorant how it got there *.

Fig. 11, reprefents the onifcus pby fodes of Linnæus, which has already been very well defcribed, but of which I have given a figure, becaufe I believe there has hitherto been no drawing of it. There are nine veficles on each fide laid like tiles on the lower furface of its rounded tail (P). This fpecies of onifcus was found by me in the ears of a new fpecies of pleuronectes Linn. very frequently caught in the road of Monterey. M is an upper view of the animal, and N an under one, in which its fourteen feet are vifible.

Of all the infects here delineated the moft fimple, and that the ftudy of which has given me the greateft pleafure, is reprefented at Fig. 12. They confidonly of oval bodies fimilar to a foap bubble, arranged in parties of three, five, fix, and nine : among them are alfo fome folitary ones. These collections of globules, being put into a glass filled with fea-water, defcribed a rapid circle round the glass by a common movement, to which each individual contributed by fimple compression of the fides of

* This animal, from the form of its *inftrumenta cibaria*, comes very near to that which Gog fuppoles to be the caule of meafles in fwine. Both these species are referable to the genus *hirudo*, the characters of which as given by Linnæus stand in need of reformation.

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its body, probably the effect of the reaction of the air with which they were filled. It is not, however, eafy to conceive how these diffinct animals (for they may be readily feparated without deranging their economy) are capable of concurring in a common motion. These confiderations, together with the form of the animal, recalled to my mind, with much fatisfaction, the ingenious system of M. de Buffon; and I endeavoured to perfuade myfelf, that I was about to be witnefs to one of the most wonderful phenomena of Nature, fuppofing that thefe molecules, which were now employed in increasing or diminishing their number or performing their revolutions in the glafs, would foon affume the form of a new animal of which they were the living materials My impatience led me to detach two from the moft numerous group, imagining that this number might perhaps be more favourable to the expected metamorphofis. I was, however, mistaken. These I examined with more attention than the reft, and the following account is of their proceedings alone. Like two ftrong and active wreftlers they immediately rushed together, and attacked each other on every fide: fometimes one would dive, leaving its adverfary at the furface of the water; one would defcribe a circular movement, while the other remained at reft in the centre; their motions at length became fo rapid as no longer to allow me to diffinguish one from the other. Having quitted them them fo reunitec edge of fhall of cules fo Natu dry, wo tions for were nc agreeab The ffitute 1 differen the fam transpar tacles y which number united upper 1 with alt elongate of the : exterior or twel which o the nur By me is capal

them for a fhort time, on my return I found them reunited as before, and amicably moving round the edge of the glafs by their common exertions. I fhall often think with pleafure on my little molecules for the entertainment that they afforded me.

Natural hiftory, in many of its departments but dry, would not, in my opinion, have fo many attractions for those who devote themselves to it, if they were not fo fortunate as to meet with objects that agreeably occupy their imagination.

The fpecies of medufa (if it do not rather conftitute a new genus) which is reprefented in two different attitudes, figures 13 and 14, is nearly of the fame fhape as a bagpipe: it is merely a white transparent vesicle, furnished with feveral blue tentacles yellowifh at their extremity; its long tail, which is alfo blue, appears to be composed of a number of fmall glandulous grains, flattened and united together by a gelatinous membrane. The upper part of the veficle exhibits a kind of feam with alternate punctures of three different fizes; its elongated part, which may be confidered as the head of the animal, is terminated by a fingle trunk, the exterior edge of which is fringed with twenty-five or twenty-fix tentacles much smaller than those which originate from the infertion of its long tail, and the number of which fometimes amounts to thirty. By means of these last, the diameter of which it is capable of increasing at pleasure by forcing in a little Q4

of the wever, s (for anging comr with , with M. de f, that wonthefe eafing eir reform g maı two it this o the aken. reft, dings they other aving vould er rens at ne to itted them

little of the air from its body, it fixed itfelf to the fide of the veffel, in which I had placed it, in fuch a manner as that the extremity of fome of its tentacles occupied a furface of two or three lines from its body. The most moveable part of the vesicle is its elongation or the head of the animal, as it is by means of this that it performs its different motions.

The rounded fubftance, marked by the letter P, is fituate in the centre of the larger tentacles, which are firmly fixed to the body of the animal near its tail; and is only an affemblage of a few minute gelatinous globules, from the middle of which arife other larger globules, with a fmall peduncle, about the middle of which is fixed a curved bluifh coloured body, which is reprefented magnified in two pofitions at R; the ufe of it I am wholly unacquainted with.

I met with this animal on the 18th of November 1786, about the 20° of latitude, and 179° eaft longitude: it was found alfo in great abundance at the landing place of the Bafchi or Bafhee Iflands, where alfo I took the following.

This fingular animal confiderably refembles a little lizard; its body is of a firm, gelatinous confiftence; its head is furnished on each fide with two fmall gelatinous horns, of which the two hindermost are fituate the furthest inward: its body is provided with four open fan-like paws, and some appendages near the infertion of the tail, and terminates like like tha vided th blue; the paws, is very flug the finge terwards prefents the land

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er P, vhich ir its e gearife bout COtwo nacnber eaft :e at nds, is a :ontwo noft videnates

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like that of a lizard: the ridge of the back is divided the whole way down by a band of a deep blue; the reft of the body, as well as the infide of its paws, is of a bright filvery white. It appears to be very fluggish in its motions, and when diffurbed by the finger merely turned itself belly upwards, foon afterwards refuming its former position. Fig. 16 represents it reversed. I caught it during a calm at the landing place on the Bashee Islands.

DISSERTATION

DISSERTATION

ON THE NATIVES OF TCHOKA ISLAND, AND ON THE EASTERN TARTARS,

By M. ROLLIN, M. D. and Surgeon of the Frigate BOUSSOLE.

On the 12th of July, 1787, we anchored in Baie de Langle, fituate on the weftern fide of Tchoka or Ségalien Ifland. When we went on fhore the next day, the natives preffed round us, eager to give us those marks of good will, which caused us to think very highly of their hospitality to ftrangers.

These people are very intelligent and honess, and having no distrust about them, readily communicate with strangers. They are of a moderate fize, squat, and strong built, with the muscles of their bodies very exactly defined: their common height is five feet, and the greatest does not exceed five feet four inches; but men of this size are very uncommon among them. They have all a large head, and a broader and more rounded face than Europeans; their countenance is animated and agreeable, though, upon the whole, it is defititute of that regularity and grace which we effect for effential to beauty: they have

have la tremity lively, though eyebrov fize, the and of : upper l these, a variety and of a little and we: The of a mc is but l faces. colour, ing: th the cold that of great k peans. long be a grave held in inhabita fmooth chefnut

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have large cheeks, a fhort nofe rounded at its extremity, with very broad noftrils: their eyes are lively, of a moderate fize, for the moft part black, though we faw fome blue ones among them: their eyebrows are bufhy, their mouth of the common fize, their voice is ftrong, their lips are rather thick, and of a dull red: we remarked, that in feveral the upper lip was tattoed and tinged of a blue colour: thefe, as well as their eyes, are capable of every variety of expression: their teeth are white, even, and of the usual number; their chin is rounded and a little advancing; their ears are so filver rings.

The women are not fo large as the men, and are of a more rounded and delicate figure, though there is but little difference between the features of their Their upper lip is tattoed all over of a blue faces. colour, and they wear their hair long and flowing: their drefs hardly differs from that of the men; the colour of the fkin in both fexes is tawny, and that of their nails, which they fuffer to grow to a great length, is a fhade darker than that of Europeans. These islanders are very hairy, and have long beards, which gives, efpecially to the old men, a grave and venerable air; thefe last appear to be held in much respect by the younger part of the inhabitants. The hair of their head is black, fmooth, and moderately ftrong; in some it is of a chefnut colour: they all wear it round, about fix inches

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1 Baie :hoka e the give is to rs. , and icate quat, odies five four mon nd a ans; ugh, and they have

inches long behind, and cut into a brush on the top of their head and over the temples.

Their clothing confifts of a kind of furtout which wraps over before, where it is faftened by little buttons, ftrings, and a girdle placed above the haunches. This furtout is made of fkin or quilted nankeen, a kind of ftuff that they make of willow bark: it generally reaches to the calf of the leg, and fometimes even lower, which for the most part renders the use of drawers unneceffary: fome of them wear seal-fkin boots, the feet of which, in form and workmanship, resembles the Chinese should be the greater number of them go bare-footed and bare-headed: a few indeed wear a bandage of bearfkin round the head; but this is rather as an ornament than a defence against the weather.

Like the lower claffes of the Chinefe, they all wear a girdle, to which they hang their knife as a defence against the bears, and feveral little pockets, into which they put their flint and steel, their pipe, and their box of tobacco; for they make a general practice of fmoking.

Their huts are fufficient to defend them against the rain and other inclemencies of the air, but are very small in proportion to the number of the inhabitants which they contain. The roof is formed of two inclined planes, which are from ten to twelve feet high at their junction, and three or four on the fides; the breadth of the roof is about fifteen feet, and and its fructed fides be the top as our c On t raifed al ported they ma ment a which tl The food cc wood ai manship food wit in the evening The are muc moft pa veffels o peared are not at confi of veget and wha Each for fifhi

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and its length eighteen: these cabins are conftructed of frame work, strongly put together, the fides being filled up with the bark of trees, and the top thatched with dry grass in the same manner as our cottages are.

On the infide of thefe houfes is a fquare of earth raifed about fix inches above the ground, and fupported on the fides by ftrong planking; on this they make the fire: along the fides of the apartment are benches twelve or fifteen inches high, which they cover with mats, on which they fleep.

The utenfils that they employ in cooking their food confift of an iron pot, fhells, veffels made of wood and birch bark, of various fhapes and workmanship; and, like the Chinese, they take up their food with little sticks: they have generally two meals in the day, one at noon, and the other in the evening.

The habitations in the fouth part of the island are much better built and furnished, having for the most part planked floors; we faw in them fome veffels of Japan porcelain, on which the owners appeared to fet great value, probably because they are not to be procured but with great trouble and at considerable expense. They cultivate no kind of vegetable, living only on dried and smoked fish, and what little game they take by hunting.

Each family has its own canoe, and implements for fifting and hunting. Their arms are bows, 4 javelins,

javelins, and a kind of fpontoon, which they use principally in bear-hunting. By the fide of their houses are the magazines, in which they lay up the provision which they have prepared and collected during summer for their winter subsistence. It confists of dried fish, and a confiderable quantity of garlic and wild celery, angelica, a bulbous root which they call *apè*, better known under the name of the yellow lily of Kamtschatka, and fish oil, which they preferve in the stomachs of bears, and other large animals. These magazines are made of planks, strongly and closely put together, raifed above the ground on stakes about four feet high.

Dogs are the only domeftic animals belonging to the natives of Tchoka; they are of a middling fize, with fhaggy hair, pricked ears, and a fharp long muzzle; their cry is loud and not favage.

These islanders are the only uncivilized people that we have visited, if, indeed, they may with propriety be called uncivilized, who make use of looms; theirs, though small enough to be easily portable, is a very complete instrument. They also prepare, by means of spindles, thread of the hair of animals, or the bark of willow, and the great nettle, from which they fabricate their stuffs.

These people, who are of a very mild and unfuspecting disposition, appear to have commercial intercourse with the Chinese by means of the Mantchou Tartars, with the Russians to the north north o fouth: conleque oil. T of the if by no n fhore or trefy, re the oil, The i tants, na Ruffians part of i diameter 54th pai It is y centre, foil of w ture: ve of pine, whole fi as the ri and trou The mild. ftrength, age; no defective ous or el

north of their island, and the Japanese to the fouth: but the articles of trade are of no great consequence, confisting only of a few furs and whale oil. This fish is caught only on the fouthern coast of the island: their mode of extracting the oil is by no means economical; they drag the whale on shore on a floping ground, and suffering it to putrefy, receive in a trench, at the foot of the flope, the oil, which separates fpontaneously.

The island of Tchoka, called fo by its inhabitants, named Oku Jeffo by the Japanese, and by the Russians, who are only acquainted with the northern part of it, Ségalien Island, comprehends, in its longest diameter, the whole space between the 46th and 54th parallel.

It is well wooded, and mountainous towards the centre, but is flat and level along the coaft, the foil of which appears admirably adapted to agriculture: vegetation is extremely vigorous here; forefts of pine, willow, oak, and birch, cover nearly the whole furface. The fea abounds with fifh, as well as the rivers and brooks, which fwarm with falmon and trout of an excellent quality.

The weather, during our ftay here, was foggy and mild. All the inhabitants have an air of health and ftrength, which they retain even to extreme old age; nor do I obferve among them any inftance of defective organization, or the leaft trace of contagious or eruptive diforders.

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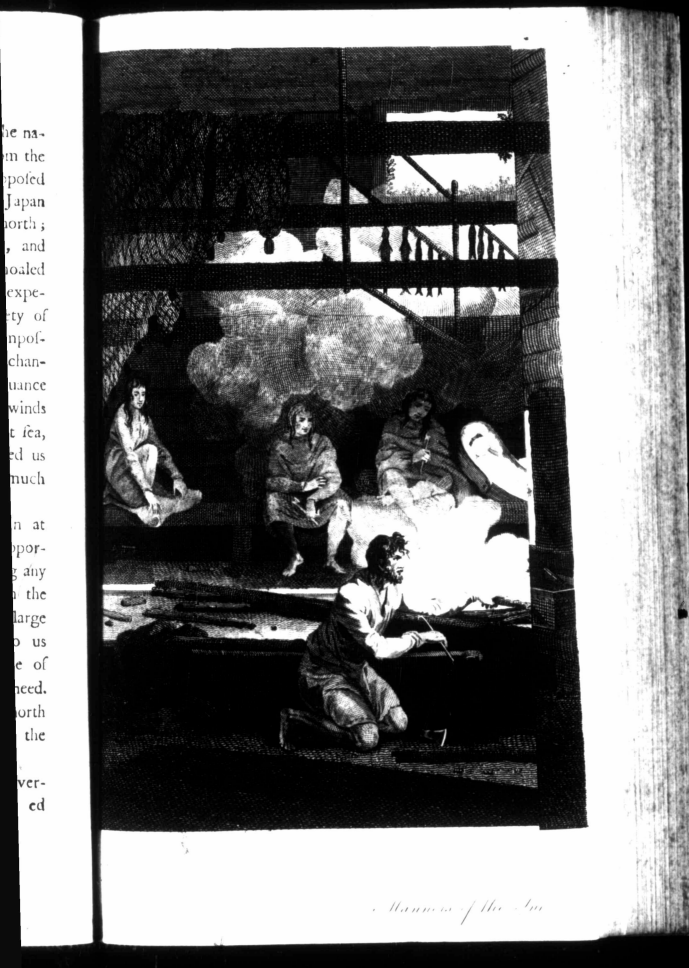
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After having had much intercourfe with the natives of Tchoka ifland, which is feparated from the Tartarian coaft by a channel, that we supposed formed a communication between the feas of Japan and Okhotik, we continued to fland to the north; but the depth of water having gradually, and through the whole breadth of the channel, fhoaled to fix fathoms, M. de la Péroufe thought it expedient, in order to avoid endangering the fafety of the fhips, to bear away to the fouth, as the impoffibility of reaching Kamtfchatka through this channel was clearly demonstrated. But the continuance of the fogs, and the obflinacy of the fouth winds during the four months that we had been at fea, rendered our fituation very critical, and exposed us in this ente prife to confiderable hazard and much lofs of time.

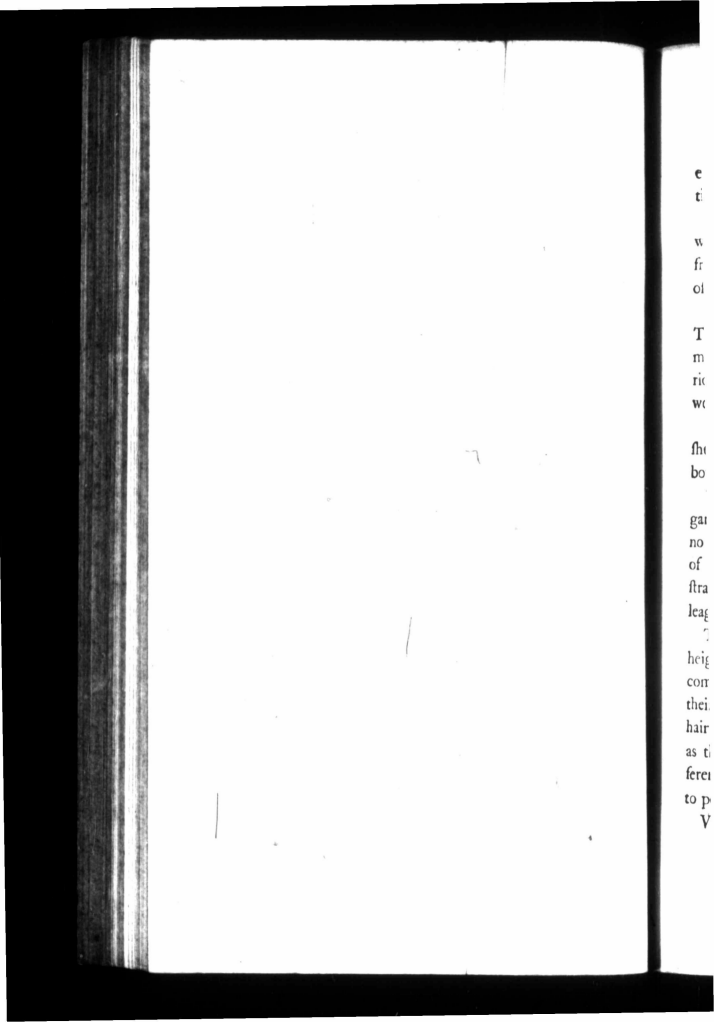
The wood and water that we had taken in at Manilla being confurmed, we fought for an opportunity of recruiting our flore, before attempting any new enterprife. The weather clearing up on the 27th of July, we were enabled to explore a large bay, in which we anchored: it offered to us a fafe retreat from florms, and an eafy mode of procuring the fupplies of which we flood in need. This bay is on the Tartarian coaft, in $51^{\circ} 29'$ north latitude, and $139^{\circ} 41'$ longitude. We gave it the name of *Baie de Caftries*.

The country is very mountainous, and fo covered



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ed with wood, owing to the luxuriance of vegetation, as to form one immense forest:

We found fome inhabitants, the only ones that we had met with on this coast fince our departure from Corea, at the bottom of the bay, by the mouth of a little river abounding in fifh.

Thefe people are mild, affable, and, like those of Tchoka, shew no distrust of strangers: they are most forupulously honest, and manifest but little curiofity or defire to obtain even those articles that would be of the greateft ufe to them.

In falutation they bend the body forward, and to fhew more than ordinary respect, they kneel and bow their head almost fo as to touch the ground.

There is but little regularity in the external organization of these people, and they seem to bear no analogy to their opposite neighbours of the Isle of Tchoka, who are feparated from them by a strait, in this place not more than ten or twelve leagues acrofs.

Thefe Tartars are inferior to the islanders in height, ftrength, and regularity of features; their complexion is not quite fo dark, and those parts of their fkin that are usually covered, are white; their hair on their heads is more thinly fcattered, as well as that on their chin and upper lip. Thefe differences in the conflitution of the two people feem to point out an effential difference of species, fince R

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they live in the fame climate, and there is a ftriking analogy, or rather fcarcely any difference in their manners and modes of life.

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The women are ugly, with very little of that characteristic mildness of countenance which usually at first fight distinguishes their fex: they have a flat face, finall round eyes, large high cheeks, a great head, well-schaped neck, and the extremities of the body, though small, yet finely proportioned.

The common height of the men is four feet nine or ten inches; the head is enormous compared to the body, the face is almost fquare, the forehead fmall, rounded, and depreffed below; the eyebrows, which are faintly marked, are black or chefnut coloured, as well as the hair; the eyes are fmall, and level with the furface of the face; the eyelids fo little divided, that when open they wrinkle at the corners; the nofe is fhort, and fo imperfect at the root as hardly to be diffinguished from the face; the cheeks are large and puffed, the mouth wide, the lips thick, and of a dull red colour; the teeth are fmall and even, but very fubject to decay; the chin nearly flat; the extremities of of the body are fmall, and the muscles but faintly This difproportion of their features and marked. limbs is wholly inconfiftent with elegance of form, and beauty of countenance; they are accordingly the

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the plaineft and moft puny race of men that I have feen in either hemifphere. Although thefe Tartars, as well as the natives of Tchoka, have arrived at a confiderably advanced ftate of civilization and politenefs, they are entirely without agriculture, and live in a very dirty manner: their chief food during fummer is frefh fifh, and in winter fmoked fifh, or dried on frames fimilar to thofe of our tenter-grounds. The whole procefs of preparing the fifh is as follows? their heads are firft cut off, they are then fplit, cleaned, and the back bone is extracted; they are then hung up to dry, and afterwards packed up in bales, and ftowed in magazines, fimilar to thofe of Tchoka Ifland.

Their fifting tackle confifts of a hook and line, a net, and a kind of fpontoon, or flick pointed with iron.

They have two regular meals in the day, one about noon, and the other at funfet; their utenfils and manner of cooking are the fame with those of the natives of Tchoka: these articles they procure from Mantchou Tartary, and Japan.

One thing which furprifed us was, to behold the avidity with which they devoured the raw fkin of fresh fish, as well as the cartilaginous parts of the head: this, with train oil, feems to constitute their most favourite delicacy.

Both men and women are clothed with a veft, R 2 fimilar

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fimilar to our carter's frock, which reaches as far as the calf of the leg, and is faftened before with copper buttons. There is no difference between this garment and that of the inhabitants of Tchoka; the materials are fifh fkin, or nankeen, for fummer, and fur for winter. The women adorn the bottom of this gown with rows of flat pieces of copper. They all wear a kind of drawers, or breeches, made in the Chinefe fafhion, and fhort boots, like thofe of the people of Tchoka: they have alfo a ring of horn or metal, on the thumb, and trinkets hanging from the ears and noftrils.

I was not able to determine whether they acknowledged any chiefs, except the heads of families. The only domettic animals among them are dogs, of the fame kind as those of Tchoka, which they employ in winter to draw their fledges.

The cuftom, which many uncivilized tribes have of prefenting their women to ftrangers, is not practifed by thefe people. They appear to be held in great effeem by their hufbands, and are not obliged to perform any outdoor work, their department being the regulation of the domeftic economy, fuch as bringing up the children, preparing the victuals, &c.

The umbilical cord is tied, as among us, immediately upon the birth of the infant, foon after which it is fwathed nearly in the American manner: the

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the child is laid to fleep in a bafket, or cafe of wood or birch bark.

The rigour of the climate obliges thefe Tartars to have both fummer and winter houfes; the form and internal arrangement of which are very fimilar to the defcriptions already given of the habitations in Tchoka. The winter houfes are only remarkable in being funk about four feet below the furface of the ground, and having a porch, or corridor, at the entrance. Notwithstanding their hard and difagreeable manner of life, these people appear to enjoy while young a very good flate of health; but as they advance in years, they become fubject to inflammation of the tunica conjunctiva, which frequently terminates in blindnefs. The general caufe of this diforder appears to be the dazzling of the now, which covers the ground more than half the year, and the conftant irritation of the organs of fight by the Imoke, with which their cabins are filled, as they are obliged to keep chiefly within doors during the winter, on account of the cold, and during fummer, in order to be freed from the moskettoes, which fwarm in myriads in thefe high latitudes.

Cutaneous diforders are very rare among thefe people, notwithftanding their extreme want of neatnefs. I only faw one or two flight cafes of rafh, and a child, fix years old, who had tinea; but I remarked among them no defective organization,

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or any trace of the small-pox, or the venereal difease.

The employments of both fexes, their inftruments for fithing and hunting, and their canoes, are not remarkably different from those of the people of Tchoka; but the weakness of their constitution must incapacitate them from enduring the fame hardships as these last, who are a far more robust race of men.

All these people appear to hold their dead in great veneration, and to employ the whole of their industry and ingenuity in procuring them an honourable burial. They are interred with their clothes on, and the arms and implements that they made use of when alive. The corpse is deposited in a coffin of the fame form as ours, the ends of which are ornamented with filk stuffs, either plain, or embroidered with gold or filver. The coffin is then enclosed in a tomb four feet high, constructed of strong planks or balks. Compara and t fame rative

> Circumfe Long día: Short dia Length o Do. of th Do. of th Circumfe Breadth (Do. of th Circumfe Height o The only were at rence o

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Comparative Table of the inhabitants of Tchoka Island and the Tartars of Baie de Castries, measured in the same manner as is described in the Table of the comparative proportions of Americans.

Island of Tchoka Baie de Castries.

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			- 1						
			- 1	Feet.	Inches	Lines	Feet.	I ches.	Lines.
Ordinary ftature of the men	-	-	-	5	0	0	4	10	0
Circumference of the head	-	~	-	1	10	4	I	9	0
Long diameter of Do	-	-	-	0	9	8	0	9	0
Short diameter of Do	-	-	-	0	5	8	0	5	4
Length of the upper extremi	ties	-	-	2	I	6	2	I	0
Do. of the lower	-	-	-	2	8	0	2	6	0
Do. of the feet	-	-	-	0	9	5	0	9	0
Circumference of the cheft	-	-	-	3	2	0	0	0	0
Breadth of Do	-	-	-	I	ĩ	4	0	II	0
Do. of the fhoulders -	-	-	-	I	8	Ó	I	3	0
Circumference of the pelvis	-	-	-	2	6	0	2	3	0
Height of the vertebral colum	mn	-	-	I	II	0	I	10	0
The only measure of the women that we									
were able to procure, is the circumfe-									
rence of the pelvis -	-	-	-	0	0	0	2	2	IO

OBSERVATIONS

By M. de Monneron, Captain of Engineers, and Engineer in Chief in the Expedition of M. de la Pérouse.

ISLAND OF TRINIDAD.

At Sea, Oct. 17, 1785.

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THE Island of Trinidad, fituate in the fouthern hemissible phere, a hundred and eighty leagues from the R 4 coast

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coaft of Brafil, remained uninhabited till the laffwar, when the English, it is faid, took possession of it, doubtlefs, with the view of converting it into a ftation, whence they might cruife with fuccefs on the French, Spaniards, and Dutch : it was faid, that they had abandoned the ifland at the peace; the intention of M. de la Pérouse was to ascertain the truth of this. A little time after making the ifland we faw a Portuguese flag on a rifing ground, at the head of a small bay on the fouth-east fide of the ifland.

M, de la Pérouse having hoisted out a boat, ordered me to go and endeavour to furvey the poft. The officer commanding this expedition was forbidden to difembark, unlefs he could do it without running any hazard. We came very near the fhore, but were unable to land; we had an opportunity, however, of examining at a very little diffance this establishment. It is fituate about a third of the way up a hill, facing a fand bank that forms a creek in the fouth-east of the isle: the western fide of this little opening is bounded by bluffs of bare rock, which, like the reft of the island, are of volcanic origin: on the eastern fide is a broad-based fugarloaf hill, about three hundred feet high, which adjoins to a kind of table hill, the diameter of which is much more confiderable than that of the former, but in height it fcarcely equals two thirds of it. There

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is on the fand bank from forty-five to fixty fathoms depth of water: hence the land rifes into a fteep and very regular, though natural glacis, at the fummit of which is a kind of platform, very floping on the fide next to the fea, and which, to make use of a technical term, I call terre plein; the inclination of this is fo confiderable as hardly to afford a fhelter from the fire of a fhip at the anchorage. I faw no parapet, though there probably is one in barbet. I looked as narrowly as I could for cannon or batteries, but faw no traces of On the terre plein were five or fix them. huts, refembling those of the negroes on the fugar plantations; of thefe one was confiderably larger than the reft, and fituate near the falient angle This fortification, if fuch it of the terre plein. may be called, refembles a redan, one fide of which is parallel to the fand bank, and the other to a ravine, which is the boundary of the glacis in this direction.

This eftablifhment refembles rather a refort of banditti than a poft occupied by a civilized nation. Except the natural obftacles which render the approach to this ifland difficult and dangerous, there is nothing which can make a fhadow of refiftance: I can also confidently affirm, that there is not a fingle veffel there of any defcription; which induces me to think, that the Portuguese have but very late-

ly

ly arrived here, or are very negligent of their eftablifhments*.

M. de Vaujuas, who landed on the island, brought back word to M. de la Péroufe, that he effimated the number of perfons there at two hundred. For my own part I reckoned their numbers with great care, repeatedly counting thofe who came within fight, but I could not make out more than about thirty-three perfons on the brow of the hill, and thirty-fix who were obferving us from the platform : fo that the reft of the exiles to this rock had not curiofity enough to come within fight of us. They told M. de Vaujuas, that they were fupplied every fix months with provision from Rio-Janeiro, and were relieved yearly.

As the bottom of the bay is probably rocky, it might be difficult for fhips or frigates to bring their broadfides to bear on the poft; but if the place remain in its prefent fituation, I fhould advife taking a fafer anchorage to the fouth-weft, whence, in all likelihood, it would be eafy to turn the poft, which is on the fouth-eaft fide of the bay, by mak-

* As the ftrength of a poft depends not only on its fituation, but ftill more on the numbers of its garrifon, I inquired of the governor of St. Catherine what was the amount of the Portuguefe troops at Trinidad; he replied, that he believed the poft was occupied by a detachment of thirty-five or forty men.

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The Brafil, blifhm very li thofe l therefo the pu editor colony of Fre compa the pe would pearan milies

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ing a lodgment on the creft of the hill, at the bottom of which is the platform that has been fpoken of above.

On board the Bouffole, Oct. 25, 1785.

(Signed)

MONNERON.

ISLAND OF ST. CATHERINE.

At anchor, from the 6th to the 19th of Nov. 1785.

The Island of St. Catherine, fituate on the coaft of Brafil, in 27° 41 ' fouth latitude, is a Portuguese eftablifhment, which for the laft feventy years has been very little vifited by any other European ships than those belonging to the mother country; there are, therefore, very few particulars of it to be met with in the publications of different travellers; and if the editor of Anfon's Voyage found the fituation of the colony very different from what it was in the time of Frezier, we can repeat the observation on a comparison of its prefent state with its former at the period of Anfon's vifit. A circumstance, that would of courfe induce a great alteration in its appearance, is the emigration of a great number of families from the Azores, made at the expence of government

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vernment during the years 1752, 3, and 4, if I have been correctly informed. This fudden increase of population would neceffarily give an entirely new face to the colony; and as these new settlers turn out diligent farmers, and the foil is extremely fertile, population is probably rapidly advancing. The government, like that of all the Portuguese colonies, is purely military.

We are unacquainted with the amount of the force kept on foot here in time of war; but, to judge from the particulars that were published when it was taken possifier of by the Spaniards, it should be confiderable. These troops, however, made fo miserable a defence, that it would have been more to the honour of the Portuguese nation if they had been fewer.

If an enterprife should, be planned against this part of Brasil, there might no doubt be found among the archives of Spain accurate documents as to the number of forts, the particular strength of each, and the mutual aid that they are capable of affording to one another.

The Portuguese are in general not remarkable for their skill in connecting military positions; but here my own observations convinced me, that there is hardly any communication at all between their different posts, so that the weakness of the colony is in proportion to the number of the forts: I only faw faw thi built 1 fructe firft at furrenc therefo reduce two ab priated three g inflead ance of cept tl entirely The eaft wit Cather fourth h near to ftrait n

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faw three that were worthy of this name, and though built within fight of each other, they feem conftructed one to be demolifhed or flormed on the first attack, and the others to look quietly on, and furrender immediately after. The rules of the art, therefore, demand that these three forts should be reduced to one, that the expences of keeping up the two abandoned and difmantled ones, should be appropriated to the enlargement of the third, and that the three garrifons should be confolidated into one. If instead of three forts there were a dozen, the refistance of the colony would be still less effectual, except the present bad system of defence should be entirely given up *.

The road, which is only exposed to the northeast winds, is sheltered on the east by the Island of St. Catherine, on the west by the continent; and on the fouth by the isle and continent, which approach so near to each other as to leave between them only a strait not three hundred to scross. Its entrance

* In order that the reader may have an exact idea of the fituation of thefe forts, it may be remarked, that they form nearly an equilateral triangle, the bafe of which faces the north. That to the eaft flands on the north-eaft point of the Ifland of St. Catherine's, within about a quarter of a league of Parroquet Ifland: that on the weft, which is the moft confiderable, is on an iflet near the continent; and the third is on the largeft of the two little iflands which are called *los Ratones*.

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is incapable of being by any means protected against ships of war of any description. Debarkation is for the most part very practicable along the shore of the road; and a strong current, according to the time chosen for landing, may be a considerable assistance or a troublessome obstacle.

The extent of the road is fo great, that though the forts are mounted with cannon of a large calibre, veffels may anchor very commodioufly, and in perfect fafety, beyond the range of their fhot.

The principal fort, which in fact is only a large clofe battery, is fituate on a little ifle, of a moderate height above the fea, about three hundred and fifty toiles from the main land, and opposite to a rideau much higher than itself. At about a third of the height of the rideau, the fort is fo completely commanded as to allow an enemy to obferve every thing that is going forwards, and to fee from head to foot those who ferve the guns. I am perfuaded, that from this polition the garrifon might be annoyed by musketry; but a fingle mortar, or even a couple of howitzers, which might very eafily be dragged up the hill, would be fufficient to command an immediate furrender. In a word, this fort is by no means capable of a regular defence : it has no bomb-proof cafemates, for want of which its infular fituation is fo difadvantageous, that though the garrifon was three to one compared with the befiegers, it would be by no

no mean the fitua der it ir is comm This would t who con peace he fectly or battery i the eafte behind v principa pofed of manded The the Spa mafters and was to anfwe he had queftion better 1 was fuc his force ed to ca and to der his readily

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no means difficult to force it to yield at diffrection; the fituation of this fortrefs being fuch as to render it impoffible to occupy the height by which it is commanded.

This fort is, however, the post of honour, and would be the head quarters of the general officer who commands in this department; for in time of peace he refides at N. S. del Destero, which is a perfectly open town, having no defence except a small battery in barbet on the Island of St. Catherine, at the eastern point of the little strait mentioned above, behind which the town lies. The garrifon of the principal fort, at the time of our arrival, was composed of fifty men, ill clothed and badly paid, commanded by a captain.

The general officer, who was in command when the Spaniards, fome years ago, made themfelves mafters of St. Catherine, was not taken in his fort, and was afterwards called before the council of war to anfwer for his cowardly conduct. But, even if he had fhut himfelf up within the fortifications, I queftion whether the affair would have turned out better for the Portuguefe. The fize of the fort was fuch as to have admitted only a fmall part of his force, and he would probably have been obliged to capitulate on the firft or fecond day of attack, and to include in his capitulation all who were under his orders, to which they would doubtlefs have readily acceded.

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The Portuguese, however, had no other alternative, but that of uselessly attempting to defend their forts, or of taking the field.

I am not fufficiently acquainted with the country, or the refpective force of the two powers, to determine whether this conduct would have been attended with any probability of fuccefs; it is, however, my opinion, that in confequence of the mutual hatred of the two nations, the colonifts would have fubmitted to the ruin of their plantations by the enemy, and the wafting of their flores by their friends. Very little of the land is cultivated, except in the immediate vicinity of the fea, fo that it could not long maintain two hoftile armies of licentious pillagers.

It would upon every account be impolitic in France to invade this part of the Portuguefe fettlement, unlefs fhe had views of permanent eftablifhments here, and might hope by a treaty of peace to retain her conquefts. This circumftance, however, would infallibly excite the perpetual jealoufy of the Spaniards, who prefer the neighbourhood of their natural enemies the Portuguefe, to that of their beft friends and moft faithful allies.

All hoftile attempts, therefore, of France in this quarter ought to be confined to a *coup de main*, which might be beft effected by cruifers, that fhould direct their chief efforts against the post 3 occupied occupi especia that the of war plunde pence fhould vernme **ftructio** lic prop to a c fiftery. This creek c great ro fecurity

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occupied for the convenience of the whale fifhery, efpecially if our intelligence is to be relied upon, that the force of this place continues, even in time of war, on a peace eftablifhment. The probable plunder, however, would fcarcely cover the expence of the armament, except the Portuguefe fhould choofe to ranfom their fifhing poft, or government fhould allow a certain fum for the deftruction of the veffels and utenfils, which are public property, fince the Portuguefe government grants to a company the exclusive privilege of the whale fifhery.

This eftablishment is at the extremity of the creek called *Bueno Porto*, which forms part of the great road, and where ships may anchor in perfect fecurity from every wind.

On board the Bouffole, Dec. 15, 1785.

(Signed)

Monneron.

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CHILI.

At anchor off Talcaguana, in Conception Road, from Feb. 14 to March 17, 1786.

Although the family compact exifting between the crowns of France and Spain feems to render Vol. III. S ufelefs

ufelefs any military reflections, which our continuance at Chili gave us an opportunity of making on the political flate of that part of the Spanish dominions; yet, as this last mentioned flate may probably decay and fall to pieces, it may well happen, that these remarks, though of but little use at prefent, may at some future period be of great importance. In this memoir it is not fo much my intention to display the virtues and vices of the Spanish fystem of colonial administration, as to point out the force or weakness which result from it.

The kingdom of Chili, fituate in South America, is bounded on the weft by the South fea; on the eaft, it touches the governments of Buenos Ayres and Paraguay; on the north it extends to the frontiers of Peru, from which, however, it is feparated by vaft deferts; and on the fouth to Patagonia. This extensive country is in feveral parts cut and croffed by fome of the highest mountains in the world.

St. Jago, the capital of Chili, is the refidence of the governor and commander in chief; it is fituate about thirty leagues from the coaft, and its neareft port is Valparayfo. This province is fubdivided into feveral governments, and the city of Mocha, diftant three fhort leagues from Talcaguana, is the refidence of the military commander of the ancient diftrict of Conception, which was deftroyed by an earthquake

earthqu Don A partme peace are call ftandin war by braveft South . able co betwee the pro enemie dom o fpirit of revolts rections fo powe to enfec Spanifh dition f Chili, v I shall f pences, lofs. It ou general

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earthquake in 1751. At the time of our arrival, Don Ambrofio Higuins, camp-major of this department, was occupied in concluding a treaty of peace with the Indians bordering upon those who are called the Friendly Indians, but who, notwithftanding this appellation, had been perfuaded into a war by the Indians of the Cordilleras, who are the braveft and most warlike of any of the tribes of South America. The military manœuvres of an able commander would confift in taking a polition between his allies and his enemies, fo as to hinder the progress of difaffection, and thus have fewer enemies to combat; but notwithstanding the wifdom of the Spanish measures, the unconquerable fpirit of the Indians of the Cordilleras, the continual revolts of the allied Indians, and the frequent infurrections of those who are called fubjects, are causes fo powerful, and fo conftantly in action, as greatly to enfeeble, and perhaps unexpectedly to deftroy the Spanish power in Chili. Confequently every expedition fitted out in Europe against the province of Chili, which shall not have for its object that which I fhall foon fpecify, will not only fail to cover its expences, but will inevitably be attended with immenfe lofs.

It ought to be kept conftantly in mind, that the general fpirit, which appears to influence the Spanish colonies, is prevalent in Chili, and that

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the colonifts are either farmers or inconfiderable retail merchants; fo that although Chili produces in fact a great quantity of gold, very little of it would fall into the hands of an invader, but he would find abundance of provision, fuch as bread, wine, butcher's meat, &c. He could, indeed, only avail himfelf of these resources while he continued on shore. The force that could be brought into the field to oppose the landing of an enemy is so inconfiderable, as hardly to deferve notice, and a debarkation in the road of Conception, which is one of the beft in Chili, might be effected in any part of it without opposition, except from two or three batteries, the principal of which is upon the beach, and the reft might eafily be turned by a fmall body of troops which could be pushed on shore out of the reach of The object of these batteries is not to their fhot. hinder an invalion, but merely to protect the merchant ships which trade between Chili and Peru, against the enterprises of pirates, who might otherwife make prize of them while at anchor off Talcaguana, not a cable's length from the fhore. A landing upon the beach of Conception bay might therefore, probably, be completed without running any rifk, either of men or ships: thence a small number of regular troops might eafily reach Mocha, which, as I have already observed, is only three short leagues from Talcaguana, and the line of march would be through

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through a large fandy plain, not admitting of any opposition being made till within a third of a league of that city, which is fituate on a plain ftill lower than the first, and a quarter of a league from the river Biobio. The richeft citizens of this town have no moveables of any value, and at first fight it would be evidently an exceffive inhumanity to demand any contribution. The whole advantages, then, of a defcent conducted in this manner, would be confined to an incursion of three leagues, and it would be advisable for the enemy to lofe no time in regaining his fhips, for in a few days the campmajor would find himfelf at the head of an army of fifteen thousand men, and, however small his military talents might be, if he have the least spark of honour, it would be impoffible to force him to a capitulation: he would eafily furround an enemy in the open field, and harafs them by a body of cavalry far more numerous than the whole body of troops that could be fent from Europe on fuch an expedition: his fuperior acquaintance with the paffes would render an attempt to feize the heights fcarcely practicable, fo that the wifeft, or rather the only conduct to purfue would be to retreat. But one of the most certain methods of bringing on the ruin of the Spanish interest in Chili is to form alliances with the Araucos and Taucapel Indians: thefe would foon be joined by the Cordilleras; and those whom

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the Spaniards call friends and allies would without delay enter into the confederacy. By the affiftance of European officers, and European arms, this league would become fo formidable to the Spaniards, as to induce them, for fear of their lives, not to await the ruin of their eftablifhments, and the devaftation of their fettlements, but to abandon every thing, and retire to Peru.

It will readily be perceived, that this idea is capable of great extension, and that it requires an acquaintance with a variety of circumstances; but the period when it may be of use to France is so distant, that it is sufficient at prefent merely to point it out.

On board the Bouffole, March 30, 1786.

(Signed) MONNERON. EASTER

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EASTER ISLAND.

At anchor in Cook's Bay. Latitude 27° 11', Longitude weft of Paris 111° 55' 30".

This island, from its position, at a diffance from all the common tracks of navigators, from its abfolute privation of wood and water, and from the manners of its inhabitants, who are very eager to receive, but are incapable of any return; though it may offer an extensive field for the fpeculations of naturalists and moralists, cannot in any degree interest the different maritime powers of Europe.

On board the Bouffole, April 12, 1786.

(Signed)

Monneron.

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SANDWICH ISLANDS.

At anchor. May 29, 1786. Latitude 200 34', Longitude weft of Paris 1580 25'.

If I had to compose a memoir on the advantage of the position of these islands under various points S 4 of

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of view, I should be under the necessity of looking for documents in the account of Cook's third voyage; but though the utility of such discussion was demonstrated, it is evident that it would be carried on to greater advantage at Paris, than on the open sea.

On board the Bouffole, June 5, 1786.

(Signed)

MONNERON.

BAIE DES FRANÇAIS.

Situate on the north western coast of America, latitude 58° 38'. At anchor in different parts of the Bay, from July 2 to Aug, 1, 1786.

The impoffibility, in my opinion, of eftablishing to any good purpose a French factory in this bay, would render all discussion of the subject embarrassing on my part; I have therefore learned with great fatisfaction, from a memoir which M. de la Pérouse has had the goodness to communicate to me, that he has disfuaded government from any such settlement, at least till the period of his return to France. I shall then be ready to produce the documents necessary for the discussion of this matter more at large; and if it sould be an object worthy the attention of government, it will be 4 very very (convei The refour tropoli Spania for th diffuad ing al Willia firft of blifhm the nu knowle fafety (trufted the co France

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very eafy to demonstrate its advantages and inconveniencies.

The inclemency of its climate, and its few refources, its prodigious diftance from the metropolis, the competition of the Ruffians and Spaniards, who are much more favourably fituate for the commerce of thefe regions, ought to diffuade every other European power from forming any establishment from Monterey to Prince William's Sound. Befides, it would be neceffary first of all, at least before the formation of an establifhment, to effimate the expences and profits, and the number of perfons to be employed. The knowledge of thefe circumftances is effential to the fafety of the adventurers, and the ftores to be entrufted to them, both against the natives of the country and the enemies of the commerce of France.

On board the Bouffole, Dec. 19, 178ô.

(Signed)

MONNERON.

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HARBOUR OF MONTEREY.

Situate on the north weft coaft of America, latitude 36° 38'. At anchor, from September 15 to 24, 1786.

There will probably elapfe one or two generations, before the Spanish establishments, fituate to the north of the Peninsula of California, will attract the notice of the great maritime powers of Europe. The present possession will not for a long time to come found colonies there capable of making any great progress. Their zeal, however, for the propagation of the faith has already appointed feveral missions; but in other respects they are of so little importance, that even privateers will not think it worth their while to disturb the pious exercises of these ecclessions.

With the view, doubtlefs, of favouring the prefidency of Monterey, the galleon, for feveral years paft, on its return from Manilla to Acapulco has been obliged to put into this port. There is, however, fo little occasion for coming to anchor here, that even in times of peace this vessel frequently prefers to proceed on its voyage without stopping, and pay a certain sum by way of indemnification.

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In time of war the commander of the galleon would with more certainty avoid this route, if the Spaniards imagined, that any of the enemy's cruizers were off this port.

The land in the neighbourhood of Monterey, though dry, appears capable of being cultivated to great advantage, of which we had proofs in the goodnefs and abundance of European vegetables which are raifed there. Butcher's meat is also of an excellent quality. It is therefore certain, that from the convenience of the harbour, if this fettlement fhould ever become flourishing, it would prove as good a place of refreshment as any in the world for European veffels; but it will be time enough to enter upon political fpeculations with regard to this harbour, when the Europeans eftablished on the north-east of this continent shall have extended their fettlements to the north-west coast; an event that is not likely to be very foon accomplifhed.

On board the Bouffole, Dec. 24, 1786.

(Signed)

MONNERON.

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MEMOIRS

MEMOIRS

CONCERNING MANILLA AND FORMOSA,

By M. de la Pérouse.

MANILLA.

In that part of my journal relative to Manilla, I have endeavoured to explain my ideas refpecting the new company, which has just been established in Spain; but it will demand a particular memoir, to fnew the great eafe, with which this colony might be taken poffession of by an enemy. The Spanish poffeffions in the Philippines are confined to the fingle ifland of Luconia, which is indeed very confiderable, and contains about nine hundred thousand inhabitants well skilled in trade and agriculture. These people detest the Spaniards, by whom they are grievoufly oppreffed and defpifed; and I am perfuaded, that any nation, that fhould furnish them with arms, might readily excite an infurrection in the ifland. The only tie, which ftill attaches them to their conquerors, is that of religion. The greater number of the natives of Luconia are very orthodox and enthusiaftic Christians; fo that no nation could firmly eftablish itself in this island, except it refpected their churches, their priefts, and, in fhort, every thing relating to their religious worfhip; and this might be done with the greater fafety, as most of the parifhes are at prefent fupplied by Indian priefts,

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priest, who in their hearts bear the fame hatred to the Spaniards, as glows in the breasts of the rest of their countrymen.

The bay of Manilla is open to every kind of veffel, and can only be defended by fhipping; fo that in any expedition against this colony, there must be a decided superiority of naval force.

The fortifications of the place, though regular, and kept in good repair, could only retard a few days the capture of the town, which has no chance of relief from Europe or elfewhere.

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The garrifon is composed of a fingle mulatto regiment, a corps of artillery of two hundred men, and a hundred and fifty dragoons; but these are only American troops: and though the Spaniards affect to believe, that these may be compared to the foldiers of Europe, I am fo fully perfuaded of the contrary, that with fifteen hundred regulars I should not foruple to become perfonally responsible for a victory over twice their number.

The militia of the island may form a body of eight thousand men, and keep the field, as they did during the war of 1760, after the English had made themfelves masters of the town of Manilla: but circumstances are very different at prefent, and it would be easy to oppose the rest of the island against that part of it which should declare for the Spaniards; if, indeed, it were not far more probable, that the militia would refuse to march, especially if means could

could be found to gain over fome of the Indian priefts, and perfuade them that the invaders were as good Catholics as the Spaniards.

In fhort, the conqueft of Manilla appears to me fo eafy and certain, with a fuperiority at fea, and a land force of five thousand men, that I should greatly prefer this expedition to one against Formofa, and I think that I could certainly answer for its fuccefs. But the Spaniards are rather to be confidered as good and faithful allies than as enemies; and I ought rather to fhew, that this colony can be of no use in a war upon the continent of India, placed as it is in the Chinefe feas, that can only be navigated with the monfoons. It is impoffible, that the commander of a French fquadron fhould ever think of refitting here, for the Ifle of France, which, on account of its great diffance from India, is in general fo detrimental to military expeditions, would be a hundred times more advantageous.

The little commerce carried on at Manilla would render it almoft impoffible to procure any fupplies of provifion, becaufe the inhabitants cultivate only a quantity juft fufficient for their own confumption. It might, however, be poffible, to obtain a few cargoes of rice, fome cordage of the country, which is, however, very inferior to that of Europe, and a few mafts; but it would be abfolutely neceffary to convey thefe articles in our own veffels, and not to imagine, imagi fimple gable neceff the ftc mind. nilla v very 1 count, convo I ai war, t the gi becaul and h dition have of pial countr the go fending wants It is contair Europ a fingl where: fince t

imagine, that they would be fent from Manilla on a fimple order; and as the Chinefe feas are only navigable in the direction of the monfoons, it will be neceffary to forefee at a great diftance of time all the ftores that would be wanted, befide keeping in mind, that the veffels on their paffage from Manilla would have to purfue a track, which would be very likely to be infefted by enemies; on which account, it would be abfolutely neceffary to detach a convoy for their protection.

I am of opinion, to take an example from the laft war, that the armament of M. de Suffrein was of the greateft advantage to the colony of Manilla, becaufe it occupied the whole force of the enemy, and hindered them from undertaking any expedition; and that Manilla, on the contrary, could have been of no fervice to him, except by a loan of piastres: but as these are not a production of the country, they mult have been fent for from Mexico, the government of which makes a point of never fending more than is fufficient for the most urgent wants of the colony.

It is computed, that the whole island of Luconia contains no more than twelve hundred Creolian or European Spaniards; and it is remarkable, that not a fingle Spanish family has lasted four generations; whereas the population of the natives has increased fince the conquest, because this country does not, like

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like America, contain those deftructive metals, the mines of which have fwallowed up feveral millions of men in every generation. A fmall quantity of gold is indeed found in this island among the fand of the rivers, but the labour of collecting it is by no means equal to that of common labourers. The Spanish fovereignty in the fouthern Philippine Islands is little more than nominal, fimilar to that of the king of Sardinia over Cyprus and Jerusalem, or of the king of England over France. They have, indeed, a few presidencies in Mindanao and the neighbouring islands, but their limits are not more extensive than those of Oran and Ceuta, on the coast of Africa.

FORMOSA.

If you have been able to devote a few moments to the perufal of that part of my journal relative to Manilla, and my voyage to the coaft of Formofa, you will have feen, that I anchored before the capital of that ifland, oppofite to the old fort of Zealand; but the fand banks, which border the whole of the coaft, did not allow our veffels to approach pearer the place than a league and a quarter. I did not choofe to fend a boat on fhore, without being able to protect it by the cannon of the fhip, left it fhould be detained, on account of the war which then exifted between the

the cold had det to navi China. Chinefe he had much in more is than by fending tunate c fome fr allowed. language ligence. while to bufinefs feveral p that I am four corv transport ftores, w A fmaller command dred mer leaders, v thing to t humiliatir a people VOL. I

the colony and its metropolis. M. d^{*}Entrecaftaux had detached the Sylphide to Manilla, to defire me to navigate with circumfpection to the north of China, as the flightest alarm on the part of the Chinefe might be injurious to negotiations which he had in charge. I must confess, that I was not much influenced by this motive, being convinced that more is to be obtained from the Chinese by fear, than by any other means; but I knew, that in fending a boat on fhore at Taywan, the most fortunate circumstance would only be the procuring of fome fresh provision; and even if the officer were allowed to land, his total ignorance of the Chinefe language would hinder him from gaining any intelligence. On this account I did not think it worth while to hazard a boat: I, however, made it my bufinefs to inquire, both in China and at Manilla, feveral particulars concerning Formofa; and I think that I am fully juffified in afferting, that two frigates, four corvettes, five or fix gun-boats, together with transports for four thousand men, and their requisite ftores, would enfure the fuccefs of this expedition. A fmaller force would not be employed by a prudent commander, though perhaps twelve or fifteen hundred men might be fufficient to those enterprising leaders, who, having nothing to lofe, truft every thing to the event of war, without confidering how humiliating it is for a great nation to be defeated by a people much its inferior in courage, arms, and VOL. III. T military

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military science; but, in my opinion, far superior to the mean opinion which is generally entertained of them by Europeans. The empire of China is fo vaft, that there is probably a great difference between the inhabitants of its northern and fouthern provinces. These last are very cowardly, and as the Europeans are only acquainted with Canton and its vicinity, they have with reason entertained a very light opinion of the military talents of the Chinefe; but the inhabitants of the north, the Tartars, who conquered China, ought not to be confounded with that contemptible populace, with whom alone the Europeans have intercourfe : however, though much fuperior to the fouthern Chinese, they are not, I think, to be compared even with our worft troops; they are not fo inferior indeed in courage as in their mode of fighting.

The Chinefe, who attach great importance to their eftablifhments in Formofa, keep up a garrifon in that ifland of ten thoufand Tartars: I reckon very little of their artillery, their forts, and even the pofts in which they have entrenched themfelves; but an enterprife of fo great importance as this ought not to be undertaken without an almost abfolute certainty of fuccefs. The Formofan coast is flat, fo that it can only be approached by fmall veffels: gun-boats, therefore, drawing feven or eight feet of water, would be abfolutely neceffary to cover a defcent. The first operation should be and a nati get a firm ftrong ga the Pefca the China mand. 1 been enga ed all the conqueft, than to a of tea ha to China,

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to take possession of the Pescadore Islands, where there is an excellent harbour, and the channel which separates them from Formosa may be readily croffed in five or fix hours: the proper time for this undertaking would be in the month of April, May, or June, for in July and August the Chinese seare exposed to a dreadful kind of hurricane, called the *tiphon*.

If this expedition were planned in concert with the Spaniards, the harbour of Manilla would greatly contribute to enfure fuccefs, becaufe from this port the fouthern part of Formofa is at all times eafily acceffible, and provision and ftores might be procured from the Philippines, if the lofs of veffels, or any unexpected refiftance, might render fupplies neceffary.

The island of Formofa is of great importance, and a nation which should obtain possession of it, and get a firm footing there, by the eftablishment of a strong garrifon, and a squadron of men of war at the Pefcadore islands, would obtain from the fear of the Chinefe every thing that it might choofe to de-I am perfuaded, that, if the English had not mand. been engaged in different wars, which have demanded all their force, they would already have made this conquest, which is of more consequence to them than to any other nation, because their general use of tea has in a manner rendered them tributary to China, as this leaf is now become an article of T 2 the

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the first necessity in the British islands. 1 should not be surprised to see, in a short time, these Europeans reduced in China to the same conditions that the Dutch are in Japan. Such an event would be of little importance to France and the rest of Europe, whose trade with China is not worth any such humiliations; but the English would be driven to the necessity of submitting or declaring war against them; the latter of which they would doubtless prefer.

It is fufficiently well known in Europe, that the eastern part of Formola is inhabited by the natives, who do not acknowledge the fovereignty of the Chinefe; but the western part is extremely populous, becaufe the Chinefe, oppreffed and haraffed in their native country, are always ready to emigrate. I have been informed, that the fettlers, who have gone over to this island fince its conquest by the Chinefe, amount to five hundred thousand, and that the chief town contains fifty thousand inhabitants: as these are laborious and industrious, their numbers would be of no difadvantage to the conquerors. But it ought not to be forgotten, that these people, naturally mutinous, would require a greater force to retain them in obedience than to conquer them; and if, after having taken pofferfion of the island, the keeping up and recruiting a garrifon of three or four thousand men, at such a great distance from the

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the mother country, fhould be neglected, there would be great danger of a general maffacre.

The productions of this ifland would, probably, in time, defray the cofts of its eftablifhment; but the firft years would be very expensive, and a minifter would fee with regret confiderable fums remitted to this part of Afia without the hope of immediate profit. The trade with China would at firft be interrupted; but, in my opinion, it would foon be refumed with greater fpirit than before, becaufe permiffion might be gained to visit the ports of the province of Fokien, the coast of which forms one fide of the channel of Formofa; whence might be obtained the articles of Chinefe commerce, especially the most important, tea, which is chiefly confurned /in England, Holland, and the United States of America.

I may therefore, I think, conclude this memoir, by enfuring the poffibility of conquering Formofa by the above-mentioned means, efpecially if we were in alliance or affifted by the Spanish in Manilla; but it is not equally clear to me, whether such a conquest would be of any effential advantage to France, and it would be far better never to have conquered this country, than to allow so important an acquisition to fall to decay.

In the harbour of St. Peter and St. Paul, Sept. 10, 1787.

(Signed) T 3

MEMOIR

MONNERON.

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MEMOIR

ON TEREBRATULÆ, OR POULETTES,

(Anomia of Linn.)

With the description of a species found in the seas of Eastern Tartary; by M. de Lamanon, Member of the Academy of Turin, and Correspondent of the Academy of Sciences,

PETRIFIED Terebratulæ, or Anomiæ, have been long known, and it was imagined that this kind of fhell no longer exifted in the fea: this was, however, a miftake.

The anomia is an inhabitant of every region, and has exifted in every age, having been contemporary with those shells, the race of which is at prefent annihilated, and which peopled the waters of the antient world: it has furvived them; and after having efcaped the association of the globe, which have destroyed by far the greatest number of the fish, and the testaceous and crustaceous animals, it has seen those ancient species succeeded by new ones, formed in our present sea. The fossil anomia is found in the mountains of every country, and most frequently among the remains of the *belemnites*, the *cornua*

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cornua Ammonis, the hysterolithes, and other inhabitants of the ancient ocean.

The living anomia is found among the shells of late formation in both hemispheres.

Aldrovandus, under the name of chamea, has given the figure of a true anomia fifhed up from the He wrote as was cuftomary at the end of the fea. fixteenth century. It was not till the year 1748 that we became acquainted with foffil anomia, Volfterdorf being, I believe, the first who mentioned it in his Syftèma Minéral, printed in that year. The learned translator of Lehman fays in a note (book iii, page 382) that M. de Juffieu shewed him a shell fimilar to the anomia, which had been found in the fea near Marseilles. M. de Bois-jourdain of Paris, and Mr. Schmidt of Berne, have been mentioned as each poffeffing in their rich eabinets a specimen of an anomia. M. Joubert gave a defcription a few years ago in the Mémoires de l'Académie, of the terebratulæ found in the fea near Montpellier. Thefe are in general fmaller than the foffil ones. I have fome in my cabinet, which come from the fea near Malta, as large as those that are found imbedded in the mountains; I have also feen other fpecimens in the cabinet of natural hiftory belonging to the university of Turin, which were fished up from the fea at Nice. They are alfo found at Leghorn, and M. de Luc was in poffession of one more than twenty-five years ago: "It is," fays he, "of

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a different fpecies from that which is commonly found fossil," (Lettres sur l'Histoire de la Terre et de l'Homme, first letter, page 238). They are also natives of the Adriatic fea; the ab. Fortis, who difcovered them there, fays, that they keep at the depth of about two hundred feet in the neighbourhood of the harbour of Siberico; and that they are alfo found at a ftill greater depth in the caverns whence coral is procured. This fpecies of terebratula has both its shells convex; it is lightly waved in the direction of its length and breadth: it is confidered by him as a new fpecies, and he adds, that it confiderably refembles the foffil terebratula defcribed by baron von Hupfch, of which he has given a figure (plate iv, no. 16 and 17). That from Mahon was first known a few years ago at Paris, as well as those which are natives of the Indian ocean, of which one species has a smooth shell and another a ftriated one. They have also been met with in the Norwegian feas, and M. de Bougainville fished one up in the straits of Magellan.

Foffil anomiæ have been found in a great number of places, and the varieties that they prefent are alfo very numerous. I have collected in my travels near thirty fpecies, the last of which I found on the north-west coast of North America at Port des Français. On comparing the fossil terebratulæ with the living ones, I met with feveral perfectly fimilar. There are, however, marine ones, which

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which have not yet been difcovered petrified, as well as many petrified ones which have no analogy to those hitherto found in the fea.

I have found fmall terebratulæ on the muscles, which were drawn up, adhering to the fifting lines on board the Bouffole, near Baie de Ternai, from a depth of about thirty-five fathoms; and fixty-two leagues further to the north, near Baie de Suffren, feveral, both great and fmall, were caught by the Bouffole and Aftrolabe. M. de la Péroufe having ordered the drag to be let down, in order to know whether there were upon these shores any pearl oyfters, procured a kind of pectinated oyfter, which I fhall defcribe hereafter, and many terebratulæ of different ages. As this fifh forms a genus by itfelf, I thought it right to give it a careful examination, and defcribe not only its fhell, but the animal which inhabits it. This is a work that has never yet been executed, for the defcription of two terebratulæ, published by M. Pallas, was taken from imperfect fpecimens, as I fhall have occafion to fhew: the explanation of the technical terms which I shall be obliged to make use of may be found in the excellent work of M. Adanfon, on the shell-fish of Senegal.

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ANOMIA

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ANOMIA OF THE COAST OF TARTARY.

Description of the Shell.

The length of this fhell varies from fix to twenty lines, and its breadth from five to eighteen; there are, however, confiderable varieties of proportion between different individuals, befides those arifing from the different ages of the animal. It would be improper, therefore, to diftinguish the various species of anomiæ by the proportion of their shells. The waving lines on the edges of the shell are equally defective, as distinctive characters, for I have observed in the same species the shell approaching or receding indifferently from the circular form; and, in some, the edges of the valves are on the same plane, whereas in others, one of the valves forms a falient angle in the middle of its curve, and the other a re-entering angle.

Nature of the Shell.

The shell is of a moderate thickness, about that of a common muscle; it is somewhat transparent, convex like the cockle: neither of the shells is more sensibly arched than the other; that, however, which has has t fupe:

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Striæ.

On the furface of the shell are seen a number of flight transverse depressions, of a semicircular waved form, which reach the part where the shell ceases to be circular, in order to form the angle which supports the summit.

Periosteum.

The ftriæ are covered with a very thin and flightly-adhering periofteum; in fome fpecimens there are from one to three fhallow broad depreffions, radiating infenfibly from the centre of the fhell, and becoming more marked as they approach the edges, where they form with the corresponding parts of the other shell those falient and re-entering angles of which I have just spoken. The periofteum is rather more firmly fixed on the latter angles than on the former.

Shells.

The shells are equal in the rounded part of their edge, and close very exactly; however, towards the summit, the spur of one of the shells reaches 7 considerably

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confiderably beyond the other shell, confequently they are unequal as in oysters.

Summit.

The fpur, or fummit, is formed by the folding from within of the edge of the fhell, and the elongation of its upper part. The folded edges form an oval aperture of a moderate fize, through which the animal extends the mufcle, by means of which it attaches itfelf to other fubltances. This fhell is not, therefore, perforated, as its name of terebratula would feem to imply, the opening not being worked in one of the fhells, but formed by the elongation of one fhell, the folding in of its edges, and the approach of the other fhell. The fummit is not pointed, but round.

Ligament.

The ligament, as in the oyfter, is placed between the fummits, and does not appear on the outfide; it adapts itfelf to the pedicle of the animal. As the fummit takes up a confiderable part of the fhell, the valves are only capable of opening a very little without running the rifk of being broken. It is very firm, though flender, and not eafily to be difcovered, being fixed in a fmall groove, which is filled up when the fhell is flut by the correfponding part part c its ter shell i

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part of the oppofite shell. This ligament preferves its texture, even for a confiderable time after the shell is emptied and become dry.

Hinge.

Oysters are without a hinge, the teeth which form it in many other shells not existing in them. The anomia has been confidered as an oyfter, becaufe its hinge or teeth have not been examined: they are not visible indeed in the foffil specimens; but in opening them when alive, the teeth compofing the hinge are fufficiently vifible, being even much larger than in the greater part of bivalve fhells. The foffil terebratulæ are almost always found with their shells closed, whereas the other bivalues have ufually theirs either open or feparated: the reason of this feems to arise from the nature of the hinge, that of the anomia not allowing it to feparate, and the ligament, which is very tight, contributing to keep the two shells united. The teeth which form the hinge of the anomia approach very near to those of the spondyle, described by M. Adanfon. In this laft they are formed by two rounded projections, and in the anomia by the fame a little elongated. It is above these teeth that the ligament is placed in the larger fhell: there are between it and the teeth two cavities, one on each fide, which ferve to receive the teeth of the other valve. The

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The teeth of the larger shell have, besides, a slight projection, which fits into a longitudinal furrow in the other shell in front of the teeth.

Nacre, or Mother of Pearl.

The fubftance which covers the infide of the shell holds, as in oysters, a middle place between nacre and the interior fubftance of fhells, which are deftitute of it. The degree of its luftre, polifh, and thickness, varies with the age and circumstances of individuals.

Colour.

The colour of the teeth is always white, that of the outer furface of the shell verges more or less to the ochry red, especially on the border. The infide has also a very flight tint of this colour, on a varying greyifh-white ground.

Tendons.

Under this head we shall only confider the position of the tendons, and their impression on the The defcription of the tendon itfelf belongs fhell. to that of the animal. There is visible on each shell of the prefent species the impression of two very distinct tendons, a circumstance which forms an effential

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effential difference between this genus and that of the oyfter: this latter having only one tendon arifing from the middle of the body. The imprefions of the tendon in the largeft fhell are oblong, fituate near the fummit, and hollowed; each of them has curved transverse ridges, divided into two parts by a longitudinal furrow, representing the wings of certain infects. In the other valve the infertions have a different form; their figuation is the fame, but they are very irregularly rounded and encompassfed by two fulcations, which are separated from each other by an intervening ridge, and then are continued in a right line towards the opening of the shell as far as about two thirds of its length.

That part of the fummit of the fhell along which the pedicle of the animal paffes, is longitudinally ftriated in the larger fhell, of which the middle ftria is the deepeft: the longitudinal ftriæ are divided into equal parts by a transverse depression. There are no fimilar marks on the other shell. The shells of the anomia have within a very delicate part, which is peculiar to them, and which some authors have taken notice of under the name of tongue or fork, because they have never seen them entire: it ferves as a support to the body of the animal, and I shall describe it when speaking of its use.

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DESCRIPTION OF THE ANIMAL.

The anatomy of shell-fish is very delicate, and offers infurmountable difficulties. The labours of Rhedi, Reaumur, and Swammerdam, still leave much to be defired on the fubject. They confers, in their immortal works, that most frequently they were obliged to have recourfe to conjecture. In the animals that inhabit fhells, and efpecially in the bivalves, there are feveral parts ftill to difcover, and others already known, the use of which is not yet ascertained. There are new comparisons to be inftituted of the generic, specific, and individual differences, fo that this fludy flill offers a vaft field for investigation.

I expected to have made fome differences of this kind by the anatomy of the animal which inhabits the pesten maximus (great fcallop), and all the parts of which would be very diffinct : I faw feveral of these fhells in the Philippines; but the province which furnishes them was unfortunately too far from the port of Cavite, where we anchored. I fhall not undertake to give the complete anatomy of this anomia, but, after the example of Mr. Adanfon, I shall notice the best known parts, and those which fufficiently characterife the genus.

Manteau

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Manteau and Trachea:

The manteau of the anomia of Baie de Suffren is formed of a very fine membrane, lining the infide of both fhells, and containing the body of the animal. Its origin is of the fame breadth as the hinge of the fhell, whence it divides into two lobes, lining both the fhells: it forms, therefore, only a fingle aperture, terminating at each end of the hing-, and of the fame breadth with the interior furface of the fhell: it appears to have only one trachea, which is formed by the two lobes of the manteau. Mr. P illas did not recognize the manteau in the two varieties which he defcribes, calling it very improperly periofteum: its imperfect flate, in the dried individuals that he examined, doubtlefs drew him into this error.

Muscles.

After having opened the shell, I divided the ligament as delicately as possible, and unfixed the hinge: having then detached from the larger shell the lobe of the manteau, I turned it over the body of the animal. This operation exposed to view the large muscles which adhered to the shell; they are soft, membranous, and, as it were, flessy on the infide, being covered with small fanguiferous glands. From Vol. III. U the

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the lower part of each muscle there proceeds a pretty ftrong tendon, which reaches to the extremity of the manteau; they run parallel to the edge of the fhell, and at a confiderable diftance from each other; and are each enclosed in a fort of flatted fac, of the fhape of a ribbon, which is filled with a red viscid matter. It appears, that the place of infertion of the muscles, as well as, the muscles themselves, which extend along the lobe of the manteau, furnish real blood, which is contained in three small fleshy red glandular bodies of unequal fize, which are visible after having taken off the muscles; perhaps these constitute the heart of the animal. The anatomy of shell-fish is not sufficiently advanced to enable me to decide upon it, but it is nevertheless certain, that, in the anomia, those muscles which are attached to the larger shell are lined with fleshy particles, which contain much blood, as well as the two other muscles which arife from the fame place, and which contribute to form the pedicle, of which I fhall foon fpeak.

The mufcles which are inferted into the other fhell are also divided into feveral parts: fome are feen extending along the corresponding lobe of the manteau; many others rife up in a kind of tuft, which is fixed into the shell above: fome again subdivide into fuch minute ramifications as not to allow of tracing their course, even with the affistance of a microscope; but others, more apparent, contribute 7 to the f the ope ed to ea to fome The mu attachm fhell, an

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to the formation of the pedicle which paffes through the opening left between the two shells, is connected to each of them by feveral fibres, and fixes itfelf to fome external body, principally to other bivalves. The muscles of the anomia have, therefore, three attachments, namely, to the inner furface of each shell, and to fome external body.

Pedicle.

The form of the pedicle is cylindrical, being enclofed in a muscular substance, which contains feveral fibres: it is from a line to a line and a half long, and two thirds in diameter. I am unacquainted with the reafon of its adhering fo forcibly to different fubftances, as that the animal, and all the mufcles which contribute to the formation of the pedicle, may eafier be torn through than the pedicle detached from the place of its adhesion. The glutinous fubstance which connects them to each other, refifts even the heat of boiling water. It is by means of this pedicle that the animal raifes its fhell fo as to be, while in the water, in a position inclined to the horizon. The fmalleft valve is always the loweft, being that upon which the animal refts; the fuperior one being the larger, and ferving as a covering. It is, therefore, improper to call, as is ufually done, the fmaller of the two the upper shell. This error arifes from confidering only the polition of oyfters, which

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which is the reverse of that of the anomia. Has this animal the power of loco-motion, or does it always remain fixed to the place of its birth? In order to give a fatisfactory answer to this question, it would be neceffary to make minute and frequent I have, neverthelefs, fome reafons examination. for thinking, that they are capable of changing their place, though they very feldom do it in the course of their lives. Having detached feveral pedicles with a fharp knife, I obferved, particularly in the larger ones, that they were fixed in a fmall depreffion that they had formed in the fhell to which they adhered. This circumstance, and the forcible adherence of the pedicle to the fhell on which it is fixed, prove, that the terebratula continues for a length of time in the fame place; but I have met with feveral clufters of small anomiæ, which were fo clofe, that they could not grow larger without incommoding each other, for a fingle middle-fized terebratula occupies the place of five or fix fmall ones.

Ears.

After raifing the lobe of the manteau I obferved the ears. They are large, composed of two membranaceous laminæ on each fide, of which the fuperior is the narrower. These laminæ are connected to each other by a thin membrane, fo as to form form c edges 1 manteau that the thofe of fcription parts. they are

part, wl two ears on the c is at the

Betwe cefophag of which fide of t opening v is very fh animal op the fhape brane to ftomach, is not ea are very a themfelve can hardly

form only a fingle pouch. They have on their edges long fringes, which hang loofe upon the manteau; but a very remarkable circumftance is, that their ears are fupported by little bones like thofe of fifh. I fhall give a more particular defcription of them after having defcribed the foft parts. The form of the ears is that of an arch; they are feparated from each other on their lower part, where the fringes are the longeft, fo that the two ears on one fide are perfectly diffinct from thofe on the other fide. The commencement of the ears is at the teeth of the hinge.

Mouth, Œsophagus, and Stomach.

Between the ears are fituate the ftomach. cefophagus, and mouth, the whole forming a triangle of which the mouth is the base. It is placed at the fide of the hinge, and confifts of a large transverse opening without lips or jaw-bone. The cefophagus is very fhort, but is capable of elongation when the animal opens its mouth. The ftomach, which is of the shape of a pointed fac, is connected by a membrane to the bones of the ear. On opening the ftomach, I found a fmall fhrimp half digefted. It is not eafy to conceive how these shrimps, which are very active, and have good eyes, should fuffer themfelves to be caught by a blind animal, which can hardly open its own shell, and is fixed immove- U_3 ably

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ably to another. Animals, especially, the aquatic ones, have means, of which we are ignorant, to enable them to fulfil their vital functions, and these means, once known, may conduce by fortunate applications to the progress of the arts.

Intestines and Anus.

At the bottom of the ftomach is feen the inteffine, of which, it is, as it were, a continuation. It is extremely fhort, not exceeding half a line in a fhell fifteen lines acrofs, and is composed of a very flender membrane. The excrements are difcharged upon the lobes of the manteau, but they are eafily thrown out by the motions of the two lobes. It is very probable, that the excrements of the terebratula ferve as food to the fhrimps, and other little animals upon which it feeds. The position of the anus, at the opening of the shell, and that of the mouth, in the further part of it, confirm this conjecture.

Small Bones of the Ears.

The little bones of the ears which I have difcovered in the terebratula have not hitherto been obferved in any of the teftaceous animals, whence the terebratulæ approach nearer to fifh than the inhabitants of any other fhells. In the anomiæ which are preferved in cabinets, there is found only a very fmall portion

portion the im indicate their ut The veral r form; i it appe about t is reflec to the b polition the nun fifh. 1 more t it is for and poir and fup of the be compose bone, w internal the othe animal. which is Thefe la brane w] their use. them to

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portion of these bones, whence they have obtained the improper appellations of *tongue*, or *fork*, which indicate only the form of the fragments, and not their use.

The fmall bones of the ears are composed of fe-. yeral pieces, the principal of which is of an oval form; it fprings from the fide of the hinge, of which it appears to be a continuation, thence it extends about two-thirds of the breadth of the shell, where it is reflected, and refts against the upper part of the fork, to the branches of which it is united by a fimple fuperpolition, a kind of articulation very common among the numerous fmall bones that compose the heads of The fork extends from the fummit a little fifh. more than one-third of the breadth of the shell: it is formed by a pivot which divides into two long and pointed branches; thefe are remarkably brittle, and fupport, as have already faid, the extremities of the bones of the larger ears. The lamina, which composes a second set of ears, rests upon a curved bone, which on one fide is attached to the inferior internal part of the bone of the larger ears, and on the other reaches to the fide of the mouth of the animal, where it is united to another flat little bone which is applied to a fimilar bone on the other fide. Thefe last little bones are exactly below the membrane which forms the mouth. I am ignorant of their ufe, though I prefume that the animal employs them to open and clofe the ftomach at pleafure, by U 4 extending

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extending or contracting the fkin at its orifice. All thefe bones are flat, very brittle, and furrounded with fibres and membranes. By their articulations the ears are enabled to move; they also support the body of the animal, which touches neither of the fhells, but remains between them as upon treffels. The fpace between the branches of the bones of the ears is filled up with a transparent firm membrane; at the base of the fork is a similar one, and a perpendicular partition dividing the fpace occupied by the body of the animal from the reft of the shell. There are two orifices in this membrane communicating with the fpace between the two lobes of the manteau, and which ferves as a trachea, for we have remarked, in the defcription of the manteau, that the two lobes are entirely feparated from each other, and therefore do not form a real trachea.

From this defcription it follows, that the anomia ought to be feparated from the genus oyfter, fince it has a toothed hinge, feveral ligaments, and an interior organization wholly different; neither ought it to be confounded with the cockle, the fhells of which are both equal, and are deftitute of any fenfible periofteum, without reckoning other differences. It has ftill lefs analogy with the other bivalves, and therefore ought to conftitute a peculiar genus, the fpecies of which, both foffil and living, are very numerous.

Explanation

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Explanation of the Plate of the Shells.

Fig. 1. Anomia of a middle fize, taken from its inferior furface.—A, the hole through which the mufcular pedicle paffes.

- Fig. 2. View of the fuperior furface of the fame.
- Fig. 3. Side view of a fmall anomia.
- Fig. 4. View of the other fide of the fame.
- Fig. 5. Front view of an anomia of middle fize.
- Fig. 6. Natural polition of the shell in the water.
- Fig. 7. View of the fhell which has the claw.— A, imprefiion of the muscles on the infide of the fhell.
- Fig. 8. Inferior fhell.—A, impreffion of the mufcles.
- Fig. 9. View of the internal ftructure.—A A, laminæ of the fuperior ears—B B, laminæ of the inferior—C, the ftomach—D, the anus— E E, the manteau—F, the œfophagus
- Fig. 10. A A, the mulcular pedicle paffing through the opening of the upper shell.
- Fig. 11. View of the little bones of the ears.— A, the fork—B B B, bones of the larger ears—C C C, the lower fhell—D D, fmall bones below the œfophagus—E E, points of the fork—F F, bones of the fuperior ears— G G, teeth of the hinge, to which are connected the fmall bones of the ears—H, place of the pedicle.—I I, the fringes of the ears.

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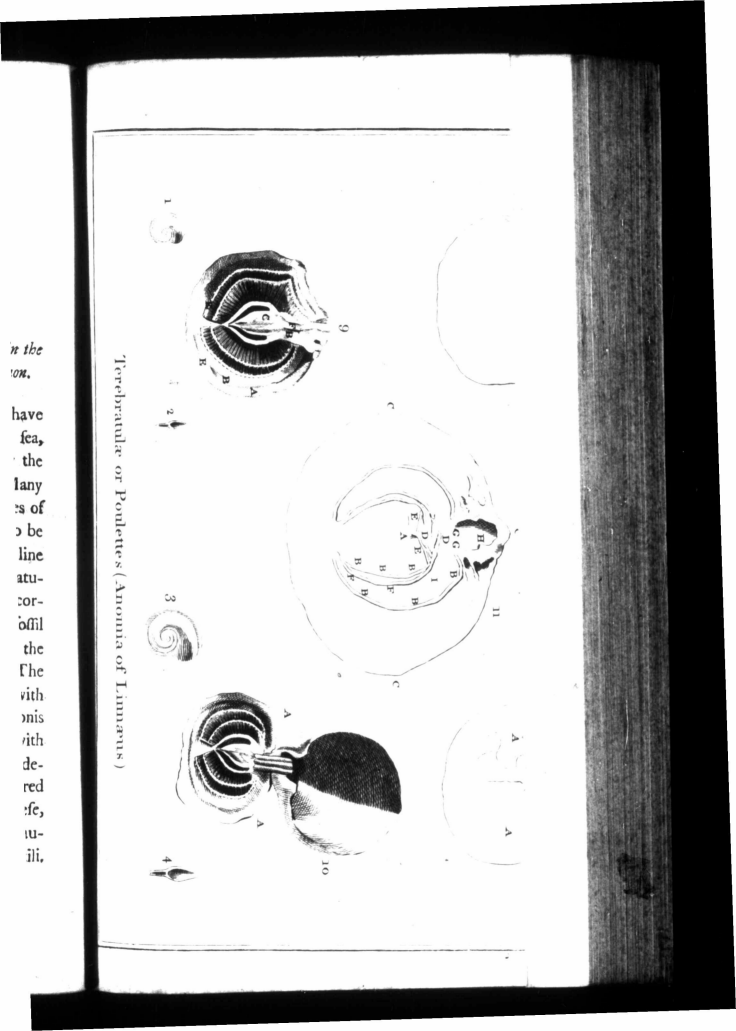
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ON THE CORNUA AMMONIS,

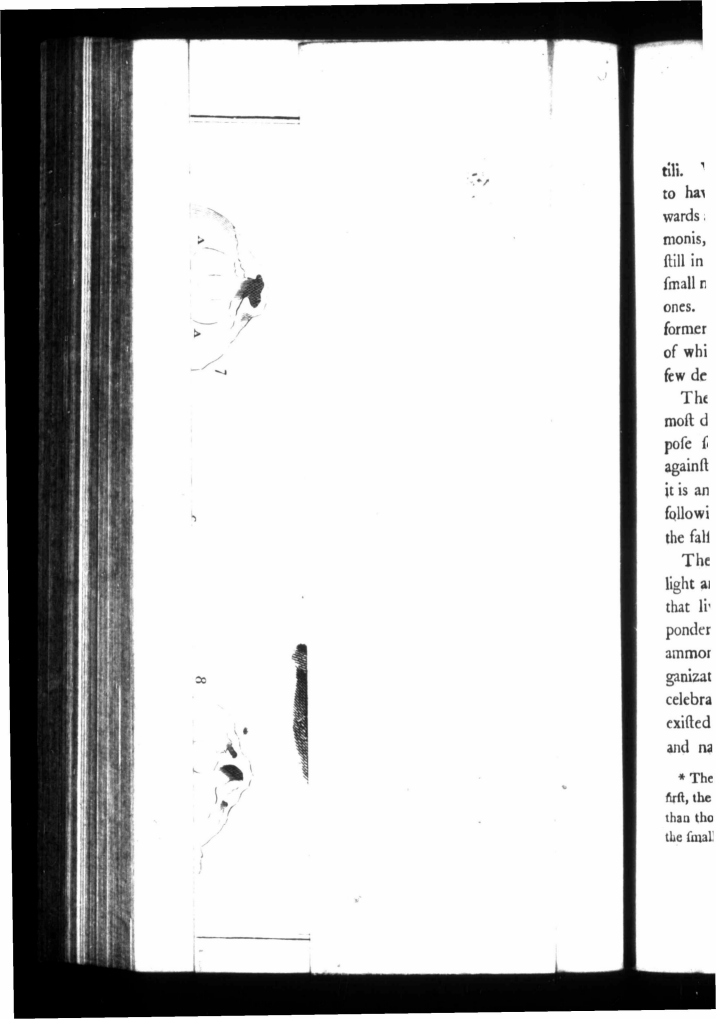
Together with the Description of a Species found in the South Sea between the Tropics; by M. de Lamanon.

Or all the genera of animal remains, that have been found buried in the ancient beds of the fea. that of the cornua ammonis is unqueftionably the moft abundant and moft univerfally diffused. Many authors reckon more than three hundred varieties of them, and probably, there yet remain many to be discovered. They have been found from half a line and lefs in circumference, to ten feet. Some naturalifts, on the authority of Linnæus, affert, that cornua ammonis, fimilar to all the varieties of foffil ones, are yet to be found alive in the depth of the fea, and therefore call them pelagian shells. The majority however of naturalist, not fatisfied with this affertion, look upon the cornua ammonis as a genus of fhells, which are no longer met with except in a foffil ftate. Several authors have defcribed microscopical cornua ammonis difcovered among the fand of the fea, but almost all thefe, when accurately examined, appear to be only nautili.

Terebratulæ or Poulettes (Anomia of Linnæus)







tili. With regard to those that Hoffman was faid to have discovered in Norway, he himself afterwards acknowledged, that they were not cornua ammonis, but orthoceratites. I am perfuaded there are ftill in the fea living cornua ammonis, but in very small number, and materially different from the fossil ones. These last ought to be confidered as a race formerly the most numerous of all, the descendants of which either no longer exist, or are reduced to a few degenerated individuals.

The most gratuitous hypothesis is commonly the most difficult to overthrow; on this account I suppose fcarcely any arguments have been adduced against the existence of the pelagian shells, though it is an idea that has generally been rejected. The following observations are to me sufficient proof of the falsehood of this hypothesis.

The shells of the fossil cornua ammonis are very light and thin; whereas the shells of those animals that live in very deep water are always thick and ponderous: besides, the form of the sofsil cornua ammonis points out to us, in some measure, the organization of the animal which inhabited it. The celebrated Juffieu proved, in 1721, that there existed a very close analogy between the ammonite and nautilus *. It is well known that the nautilus,

* There are, however, fome firiking internal differences: first, the partitions in the shell of the nautilus are more curved than those of the ammonite: secondly, the ammonite wants the small hole which communicates from one cell to the other.

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by filling or emptying a part of its fhell, has the power of remaining flationary in any depth it pleafes: the fame was doubtlefs the cafe with the ammonite; and if this fpecies ftill abounds in the fea, it would furely be occafionally diffeovered by failors.

The waves also would throw fragments of it on the fhore; fishermen might fometimes entangle it in their nets; or, at leaft, there would be fragments flicking to the lead of the founding line when afcertaining great depths. It may also be added, that if the ammonites never quitted the abyfs of the fea, those which are found petrified would not be con-Atantly met with on the fame level, and in the fame bed, as those shell fish that only inhabit the shallows. There are, however, found in Normandy, Provence, Touraine, and a multitude of other places, ammonites mixed with turbines, buccina (whelks), and other littoral shells. They are found, befides, at every degree of elevation from below the level of the fea to the fummits of the highest mountains. Analogy alfo leads us to fuppofe, that Nature, who has given eyes to the nautilus, has not refufed them to the ammonite; now what use could these be of if they remained confined to those depths which the light is unable to penetrate?

The extinction of the ancient race of ammonites is therefore an established fact, which no rational fupposition can deftroy; and this fact is undoubtedly the most furprising of any, that is presented to us in the the hift few liv ftroy tl differe are ext the rej in their cient o that of Wa fays, th dividec nicatin there : have c tilus, a withou Eve a hori: parts, tain pl The v becaufe cannot not on into ty will fee fide, ai which

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nonites rational ubtedly o us in the the hiftory of aquatic animals. The difcovery of a few living species of cornua ammonis does not deftroy the truth of this, for these ammonites are very different from those which are found petrified: they are extremely rare, and cannot be looked up to as the representatives of the old ammonites, fo varied in their species, and the number of which in the ancient ocean was probably far more confiderable than that of all the other shells besides.

Wallerius, fpeaking of the petrified ammonites, fays, that they belong to that clafs of fhells, which are divided into feveral feparate compartments, communicating by a pipe. It is, however, certain, that there are ammonites without these cells. Authors have confidered the ammonite as a species of nautilus, and in each there are shells both with and without partitions.

Every univalve fhell, rolled in a fpiral, so as that a horizontal plane will divide it into two equal parts, formed of united fpirals, and bearing a certain proportion to each other, is an ammonite. The volutes of St. Hubert are not ammonites, because their so the field of the orthoceratites cannot be cornua ammonis, because their spires are not on a horizontal plane so as to divide the solution into two equal parts; for an attentive observer will see, that the spires, though convex on the upper fide, are always flatted at the base. The planorbes, which confiderably refemble the ammonites without

cells,

cells, differ from them in the proportion of their fpires, for the firft is much narrower than the others. Certain planorbes have a confiderable external refemblance to the ammonites with cells, whereas the external appearance of the ammonites without cells differs effentially from them. The nautili differ from the ammonites in their fpire being interior; they return into the shell after the firft circumvolution, whereas the fpires of the ammonite are all without.

I thought it absolutely necessary to ascertain the precife meaning of the term ammonite, previous to defcribing that which I found during our voyage round the world. The form of this is almost orbicular, the long diameter being to the fhort one as three lines to two lines and three quarters. The first spire is by far the largest, occupying nearly half of the longitudinal diameter. The fummit is placed at the diftance of about two-thirds of this diameter; it is terminated on the right-fide by a very fmall knob visible only through a magnifier, thus differing from the ammonite of Rimini, which befides, is microfcopical and celled, the infide of this which we are now fpeaking of being entirely plain. The number of fpiral circumvolutions is four and a half: they are equally convex on both fides, and are fixed on a plane, dividing the shell into two equal parts: there is on each fide a kind of boss formed by the increase of the perpendicular diameter of the fpires, spires, i The fu flat, ev ing it (line bro and ferv fhell is form o have of mach (170, 2. pics, w more th covered from on the larg covered not allo nutely.

> Fig. 1. Fig. 2. Fig. 3 :

of their than the rable exith cells, nmonites . The ire being first cirnmonite

tain the vious to voyage oft orbit one as The arly half s placed imeter; y fmall liffering ides, is which The a half: nd are equal formed of the fpires,

fpires, in proportion as they recede from the centre. The furface is fmooth, the back is armed with a flat, even, brittle creft, as thin as paper, furrounding it on every fide like a ruff; it is about half a line broad, extends over the fummit of the fpires, and ferves to join them together. The mouth of the shell is nearly triangular; its edges project in the form of lips, and are rounded at the border. I have often found this ammonite enclosed in the ftomach of the bonetta, (fcomber pelamis Linn. 170, 2.) caught in the South Sea, between the tropics, where no bottom was found with a line of more than two hundred fathoms. These shells were covered with a black clayey mud: their fize varies from one to four lines across; they are confequently the largeft living ammonites that have yet been dif-The animal being partly digefted, did covered. not allow me an opportunity of examining it minutely.

Explanation of the Figures.

Fig. 1. Cornu ammonis of the natural fize. Fig. 2. Form of the mouth. Fig. 3 and 4. The fame magnified. 303

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MEMOIR

ON THE TRADE FOR SEA-OTTER SKINS, &c.

It ought not to be forgotten, that the advancement of geography was not the fole end of government in fitting out at fo great an expence the frigates Bouffole and Aftrolabe, and that it was incumbent on the commander of the expedition, to inform the miniftry of any commercial advantages, that might be obtained from the countries which we have vifited.

The American coaft, from Mount St. Elias to Monterey, offers to the fpeculations of our merchants a variety of furs, efpecially those of the feaotter, which have a certain and ready fale in China. This fur, so highly valued in Afia, is found in America, along an extent of twelve hundred leagues of coaft; being more common and more widely spread than feals themselves are upon the coafts of Labrador. Whatever be the fize of the empire of China, it appears to me impossible, that the otter skins should keep up their high price there, while a competition exists of this commodity between the different nations of Europe; and fince the mine, if we may fo abur in one confine grees, north c mote S Coxe the trac Chinefe as impo data w the Ru Cook's Willian tance to with th eftablift extend 1 Califorr were fti the clin the feafettleme to take flattered * I fh:

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we may be permitted to make use of this term, is to abundant, that feveral cargoes may be procured in one year, even if the privilege of each nation be confined to an extent of coaft of about five degrees, and terminating about thirty leagues to ie north of port San Francisco, which is the most remote Spanish establishment. The publication of Coxe furnishes numerous details with regard to the trade in furs that the Ruffians carry on with the Chinefe, and it may be confidered as at least twice as important as it was in the year 1777, from the data which he has given; and I doubt not that the Ruffian factors extend their traffic at prefent to Cook's River, and foon will puth it as far as Prince William's Sound *. It would be of great importance to the political object of my voyage, to know with the fame precifion the nature of the Spanish eftablishments to the fouth. Thefe two nations extend their traffic in this line from Kamtfchatka to California, but at the time of my departure we were still ignorant in France of the boundaries of the climate most favourable to the multiplication of the fea-otter, as well as the limits of the Spanish fettlements, and the fhare which that nation propofed to take in the fur-trade of China. We perhaps flattered ourfelves, that Spanish indolence would long

* I fhall endeavour to verify this conjecture at Kamt-Bhatka.

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leave materials for the activity of other nations; and, indeed, it must be confessed, that the plan of the viceroy of Mexico, to referve to government the exclusive trade of otter-skins, is very likely to realize these expectations.

I was unable to acquire the necessary information without touching at Monterey, for it is well known, that, for a long time paft, the Spaniards have publifted nothing; the policy of this government being to keep fecret all its transactions in America. The English have had the address to procure lately a copy of the journal of a pilot called Maurelle, T which they have published: without this affistance we flould not even have known, that there exifted miffions at Monterey; but this journal, which is little elfe than a table of the courfe of a fmall corvette from Port San Blas to Los Remedios, in the 57th degree, gave us no other particulars, and the Spaniards at that period imagined, that the fur of the fea-otter was of no more value than that of the rabbit. The pilot Maurelle, therefore, does not even mention the existence of this animal, and probably he confounded it with the feal. His countrymen, at the prefent day, are better acquainted with the subject. They know, that in the northern provinces of China, there is a great demand for otterfkins, that the winter clothing of all the mandarines of the highest order, and all the rich people of that empire, is composed of them; and that this, of

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ormation ll known, ave pubnent be-America. ure lately Maurelle, affiftance e exifted which is nall cors, in the lars, and t the fur at of the not even probably itrymen, with the rn proor ottermanda-1 people hat this, of of all the objects of luxury, is probably that which most eagerly excites their defire, because, to the fineness and lustre of its appearance, it unites the advantage of being a very warm clothing, and therefore preferable to any other.

I fhall not repeat in this memoir the different particulars * which I have inferted in my journal, and which, I think, might be made public without any impropriety; but I fhall confider whether it would be of advantage to the French nation to establish a factory in Port des Français, of which we have taken possession; an establishment of which no government will have a right to complain: or whether France ought to confine itself to the licensing of private expeditions thither: or lastly, whether the commerce ought to be entirely prohibited to our merchants.

As I wrote this memoir in our paffage from Monterey to China, I had not acquired all the information neceffary to the complete folution of the propofed inquiry, becaufe that depends much on the demand at China, and particularly from the fall in price, which muft be the refult of the importation of ten thousand otter-fkins, which the prefidency of Monterey is able to furnish every year, even supposing that they do not procure a much

* The knowledge of these particulars is absolutely necessary to understand this memoir. (Fr. Ed.)

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greater

greater quantity from their new establishments to the north of Port des Français.

We procured by barter at Port des Français about a thousand otter fkins, a number fufficient to enable us to know their exact price at China; but hardly any of these skins were whole, for the northern Indians, not being affured of a fale, are in the habit of making them up into articles of their own clothing: we therefore obtained them in fmall pieces, dirty, flinking, and torn; and, in fhort, in fuch a condition, that I can hardly believe them to be of any great value in China, though the editor of Cook's third voyage affirms, that the whole of their fcraps were readily faleable. It is evident, that if we had an agent on the north-weft coaft of America, or even a regular annual commerce thither, the Indians would foon bring to our market only entire fkins, especially if those which had been at all worn were abfolutely refused.

I am certain that it would have been extremely eafy to obtain by barter five or fix thousand stans by putting into five or fix different bays between Port des Français and Los Remedios, and thus employing the whole feason; but, convinced that the ships of government ought to protect commerce, and not carry on trade themselves, I did not even for a moment give to the idea. The quantity that we have, was procured in eight or ten days at Port des Français. It is more

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Français fficient to nina; but : northern the habit wn clothll pieces, in fuch a to be of editor of whole of evident, : coaft of e thither, ·ket only had been

xtremely and fkins between and thus iced that ct comfelves, I to the procured s. It is more more than fufficient for our purpole, and I would not have given up the leaft object of public utility for a thousand skins more; but it was absolutely neceffary to procure a certain number, in order to afcertain their value, and to make our merchants acquainted with the probable returns of such speculations *.

I have reflected a good deal on the fcheme of eftablishing a factory in Port des Français, or the neighbourhood, and it appears to me fubject to ferious objections, on account of its immense diftance from Europe, and the uncertainty of the commercial returns from China, fince there will be a competition in these skins, which are so easily procured along the whole coast, between the Spaniards, Ruffians, English, and French. Besides, it is certain,

* The profits of this venture will be fhared among the failors, as a compensation for their dangers and fatigues. I observed with the greatest fatisfaction, that all the officers and patiengers agreed with me, that it would be a kind of facrilege to mingle any interested view with the motives that determined us to make this voyage. I have nominated M. Dufresse fupercargo for the failors: I shall submit to the inspection of the minister his accounts, and the shares we have divided, as well as the amount of the share of each individual; and if the sum should prove to be considerable, it will, I doubt not, joined to what they will receive from government, induce the greater part of them to marry, and their families, being thus in easy circumstances for their fituation in life, will multiply, and prove hereafter of great use to the navy.

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that our East India Company will object to the privilege, which it will be necessary to grant to the adventurers, of taking their goods to a Chinefe market; the expence of the equipment too would be fo confiderable, that the mere fale of furs would not be fufficient to indemnify a (company like that of Hudson's Bay, if their swere obliged to return to Europe in ballast; and it would be absolutely necessary, that they should be freighted back by the East India Company, at a price of tonnage agreed upon in Europe, as well as to allow them interest for the value of their furs, and to make use of them in the purchase of its cargoes.

But these different regulations are subject to great inconveniencies; the two companies would unqueftionably be at constant variance, and their agents would not agree better. Besides I am certain, that, if they were united, one of the two parties would be reduced to inactivity, and this would certainly be the fur traders. These exclusive privileges destroy commerce, as large trees overgrow and stiffe the science.

Although the Ruffians are to the north, and the Spaniards to the fouth, feveral ages will probably elapfe before thefe nations meet, and there will remain in the mean time intermediate points which may be occupied by other nations, without exciting the jealoufy of any one, if governments were not in general more fufpicious than individuals, Spain would would acres at the the fac tude v confid flighte cabine poling eftabli fome by a wheth China. grant 1 to alle *fendins* which would firft ex mencii penfive amply every f No oth length be righ North hundre

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would doubtless regard it as an usurpation if a few acres of land were occupied by the French, though, at the fame time, they might not be able to difcover the factory for many years, if its latitude and longitude were kept fecret; but this would be too inconfiderable an advantage, to run the rifk of the flightest altercation on its account between the cabinets of Verfailles and Madrid; and even fuppoling the Spanish court should agree to such an establishment, it would first be advisable to gain fome acquaintance with this branch of commerce by a few private expeditions, in order to know whether it be firmly established as far as regards China. It would be by no means advisable to grant the trade to an exclusive company, but merely to allow a privilege to fome commercial town of fending three expeditions of two thips annually, which should fet fail at the fame period, fo that it would be poffible to receive intelligence of the first expedition at the time when the third was commencing its voyage. The equipment would be expenfive, becaufe the veffels fhould be ftrongly built, amply provided with fails, cables, and cordage of every fort, and commanded by experienced captains. No other voyage being comparable to this, as to the length and difficulty of the navigation, it would not be right to expose to the feas of Cape Horn and North America veffels of less than four or five hundred tons burden. They might, indeed, if it X 4 were

were abfolutely neceffary, be rather fmaller, if their only object were to bring back furs in exchange for the articles they took out; but it ought to be obferved, that the expence of the outfit of a fhip of three hundred tons does not materially differ from that of one of five hundred, becaufe they will each require a good captain and the fame number of officers: the chief difference, therefore, will be in feven or eight failors, more or lefs; and as I go upon the fuppofition that the Eaft India Company would be required to freight back thefe veffels on its own account, it would be a material object to the owners to receive the freightage money for five hundred rather than for three hundred tons.

Therefore, judging from the various particulars that have been touched upon in this memoir, I think that it is as yet much too early to think of eftablishing a factory, or even of constituting an exclusive company for this trade; that it ought to be still less trusted to the East India Company, which would either execute it very ill or not at ally fo as to difgust government with the scheme.) But it might be proper to engage one of our ports to fit out three expeditions, infuring them a freight back from China, as I have before mentioned. I can take upon myself to affure government, that traders will be able to procure by barter a great quantity of otter skins, in the space between Nootka Sound and Baie des Français. They ought, however, EQ

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to be cautious of entering any bays except fuch as they can eafily get out of again, becaufe the more places they touch at the more advantageous will be their barter. The fkins which may be procured the firft year will be foiled, and of an inferior quality, but those of fucceeding years will probably be in better condition. The best article of barter will be bar-iron, about four fingers broad, and fix or eight lines thick, fome common iron hatchets, and large blue or red beads. The cost of fuch a cargo will add very little to the expence of the equipment *.

The chart which I have fent to the minister of marine, will be fufficient for their purpofe. It is exact, and much superior to others that have been made in the same circumstances that we were. The great danger in this navigation arises from the currents; it is therefore of importance to shun the narrow harbours where they run with great rapidity. With this precaution, I doubt not that the traders will be able to procure a great quantity of furs, especially if they avoid all occasion of quarrelling with the natives, laying it down as a maxim not to reclaim the articles of which they may be robbed, if of no great value.

These are the only particulars, that I have yet

* It would be of advantage to take on board a few barrels of charcoal, together with a forge, and a fmith capable of giving the bar of iron any form that the Indians may wifh.

been

been able to procure relative to this commerce. All the principles of my reafoning are founded upon my obfervations in America, for I have not hitherto made any in China. On this head I fhall be better informed on my departure from Macao, and I fhall be in pofferfion of every fact on the fubject after having vifited Kamtfchatka*.

At fea during the paffage from Monterey to Macao, Dec. 1786.

(Signed)

LA PE'ROUSE.

* The particulars with which captain Cook has furnished us relative to the fur trade, and the enormous profits which have attended the first speculations of this kind, will of course excite the avidity of merchant adventurers. It is easy, however, to foresee, that competition will cause a great fall in the price of furs at China; and, on the other hand, from the number of traders, the Indians will become more extravagant in their demands.

Since Cook's laft voyage the English have made several expeditions to the north-west coast of America, of which the refults have been made public.—Such of our readers, as may defire more particulars upon this subject, should refer to Meares's voyage, and that of Dixon, and compare them with Pérouse, and the information contained in the last voyage of Cook. (Fr. Ed.) Coa, Aftr Thi pamely

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OF THE

OTTER AND BEAVER SKINS

Procured in Port des Français, on the North-West Coast of America, by the Frigates Boussole and Astrolabe.

OTTERS.

THE otter fkins were divided into three lots; namely, the entire fkins, the fur upon flips of woollen cloth, (or *ponchas*), and edgings, or very narrow bandages. The first lot was divided into three qualities; the first, confisting of virgin fkins, or those the fur of which is clean and of an uniform colour; the fecond confists of those that are a little damaged, but still fine; the third confists of fuch as are foiled, mixed, and therefore only fit to be fulled or felted by the hat-maker. It would, I think, be advantageous to bring a great part of these to France, in order to submit them to different exgeriments.

The entire otter skins, those upon the slips of woollen cloth, and the beaver skins, were all reduced to square feet, and estimated, piece by piece, according

according to different modes of valuation. The edgings were also forted according to their different degrees of finenefs and fhades of colour, and valued very low, according to the price of calabar fkins in France. The furs of the first quality were forted into eleven divisions, and valued according to their fize, at different prices. The articles forming each division were estimated at three different prices, deduced from Coxe's account of the Ruffian discoveries, from the voyages of captain Cook, and the information that we ourfelves received at Monterey. The first price is the lowest at which, I imagine, the fkins can be fold; the fecond is the medium price according to the Spaniards of Monterey; the third has been determined from captain Cook's voyages. The first division, from the fmalleft fize to that of two feet inclusively, has been effimated for the lowest price at five piastres the fquare foot; an entire skin of six square feet, which is one of the largest fize, being worth thirty piastres. For the Monterey price, at feven piastres and a half, being forty-five piastres for the whole skin. For the price according to Cook, at ten piastres, being fixty piastres for the whole skin. This latter price, however, appears to be extravagant, and only fet on to leave room enough for abatement. This method has been followed in all the other divisions.

BEAVERS.

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BEAVERS.

It appears from the account of furs exported by the English from Hudson's Bay to Petersburg, and by the Russians to Kiatcha, that the beaver of Hudson's Bay is worth at Kiatcha, from 7 to 20 roubles the skin (the rouble estimated at 4 livres, 10 fous).

The loweft price, of 7 roubles, makes 31 livres, 10 fous, for each fkin.

I have estimated the beaver skins according to their common measure of 18 by 20 inches, or $2\frac{1}{2}$ square seet.

The loweft price for the square foot is half a piastre, making from 6 to 7 livres the skin.

The fecond price is 1 piastre, making from 13 to 14 livres the skin.

The highest price is two piastres, making from 26 to 30 livres the skin.

From these data the following calculations refult: 3231 fkins of every fize and quality, being the whole of what we procured, have been estimated as the lowest price, at $41,063\frac{1}{8}$ piastres, or 221,740 livres, 17 fous, 6 deniers, French money; as the medium price of Monterey, at $63,586\frac{2}{8}$ piastres, or 343,365livres, 15 fous, French money; and lastly, at the price mentioned by Cook, at 84,151 piastres, or 454,415 livres, 8 fous, French money.

AVERS.

EXTRACTS

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EXTRACTS

From the Correspondence of Messieurs de la Pérouse, de Langle, and Lamanon, with the Minister of the Marine.

M. DE LA PE'ROUSE.

SIR, Monterey, September 17, 1786. OUR fhips have been received by the Spaniards like those of their own nation; and every fort of fuccour has been lavishly bestowed upon us. The religious belonging to the missions have fent us a very confiderable quantity of all kinds of provision; and we have prefented them, for the use of their Indians, with an infinite number of little articles, which we took on board at Brest for that purpose, and which they will, no doubt, find highly useful.

You know, fir, that Monterey is not a colony; it is only a post of about twenty Spaniards, maintained by the king of Spain for the protection of the missionaries, who labour with the greatest fuccess in the conversion of the favages. This new system will never be reproached with any of the acts of cruelty that disgraced the age of Christopher Columbus, Colum bella. Our our m hopes, of our tion; l

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Columbus, and the reign of Ferdinand and Ifabella.

Our bifcuit is a little decayed; but our corn, our meat, our wine, &c. have kept beyond our hopes, and have contributed not a little to the health of our crews. Our fhips are in excellent condition; but they fail exceedingly ill.

M. DE LA PE'ROUSE.

Monterey, September 19, 1786.

SIR,

As my difpatches are to be carried over-land acrofs America, and are to pafs through the city of Mexico, I can neither venture to fend you by this conveyance the details of our voyage, nor the plans we have taken, nor the number of exact obfervations which we have collected, and which enable us to give you the best information concerning the fur trade, and the part meant to be taken in it by the Spanish nation.

They have their eyes conftantly fixed upon that important article of commerce, the purchase of which the king referves to himself in all the *présidies* of California. The most northern of the Spanish factories furnishes ten thousand sea-otter string yearly; and if, they continue to be fold advantageously in China, it will be casy for Spain to procure as many

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as fifty thousand, and by that means to give a mortal blow to the trade of the Russians at Canton*.

Sea-otters begin to be found on the coaft of California in the 28° of latitude. They are there as plentiful as in the north, but of an inferior quality.

On the coast of America we have made discoveries, which have escaped former navigators, and we have taken possession of a post very fit for the establishment of a factory. A hundred men might defend it against a considerable force.

Sea-otters are found there also in fuch abundance, that we purchased a thousand skins in a fortnight. They will be fold in China for the benefit of the failors only. All the officers and scientific men are of opinion, that glory alone can compensate the hardships and dangers of a voyage like ours.

That part of the coast which lies between 50° and 55° of north latitude, and which was not feen by Cook, will also be very interesting in our narrative. We have made important discoveries; but the particulars cannot be communicated to you in cipher. They will be dispatched to you from China, with the notes relative to the political and secret object of my instructions concerning the trade to be carried on upon the coast of America.

* This is probably an error. Kiatcha, on the frontiers of the two empires, is the emporium of the Ruflian trade with China, and is the place where they fell their furs at fo high a price. T. M. de

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M. DE LA PE'ROUSE.

SIR,

Monterey, September 19, 1786.

I have already had the honour to inform you, that, while following my orders in every particular, I thought it proper to avail myfelf of the permiffion given me to change the plan of my inftructions, and to begin by the north-weft coaft of America. I will be bold to fay, that my mode of proceeding has been attended with the greateft fuccefs. In the fpace of fourteen months we have doubled Cape Horn, and run to the extremity of America, as far as Mount St. Elias. After exploring that coaft with the greateft care, we arrived at Monterey on the 15th of September. The king of Spain's orders had preceded us thither; and it would have been impoffible, in our own colonies, to meet with a better reception.

I have also to inform you, fir, that we have put into the different islands of the South Sea that had excited curiofity and that we have run five hundred leagues from east to west in the parallel of the Sandwich Islands, in order to clear up feveral very important points of geography. I anchored for twenty-four hours only at the island of Mowee, and passed through a channel which the English had no opportunity of visiting.

VOL. III.

I fhall

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I fhall be at Kamtschatka at the beginning of August, and at the Aleutian Islands at the end of the same month. I have thought proper to defer the exploring of those islands till after my visit to Kamtschatka, in order to know what the Russians have not done, and to add something to their discoveries.

From the Aleutian Islands I shall fail, without lofing a moment, to the fouthern hemisphere, in order to execute the orders given me. I will venture to fay, that the plan of no voyage was ever equal to ours. We have already paffed a year under fail, and have neverthelefs feen, during the fhort intervals we have paffed in port, things equally novel and interefting. You will hear with pleafure, fir, that we have not yet had a fingle perfon fick on board of the Bouffole, or fhed a fingle drop of The Aftrolabe has loft one man, a Indian blood. fervant, who died of a confumption, that would have carried him off had he remained in France. We should certainly be the luckiest of navigators, but for the fevere misfortune we have met with *. I fpare my feelings the pain of relating ithere, and I request you to permit me to address to you an extract from my journal, begging you, fir, to have the goodness to fend copies to the families of the officers who perished fo unfortunately. I loft on that fatal day

* At Port des Français. T.

the only who have man that He ftood fected me Meffieurs were alfo Our mi the lieuten of in fave who emba duct I am miffion fro given M. is a young All the joy the bel with the gi

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without here, in rill venas ever ir under e fhort y novel ire, fir, fick on rop of man, a would France. ors, but I spare requeft ct from odness ers who ital day the only relation I had in the navy. Of all those who have navigated with me, he was the young man that showed the greatest turn for his profession. He stood me in the stead of a son, and his death affected me more than any other event of my life. Messieurs de la Borde, de Pierrevert, and de Flassan, were also officers of great merit.

Our misfortunes have obliged me to make use of the lieutenant's commission that remained undisposed of in favour of M. Broudou, my wife's brother, who embarked as a volunteer, and with whose conduct I am highly fatisfied. I have dated the commission from the 1st of August, 1786. I have also given M. Darbaud an order to act as ensign. He is a young officer much distinguished by his talents.

All the officers, men of fcience, and artifts, enjoy the best state of health, and fulfil their functions with the greatest ability.

M. DE LANGLE.

SIR,

Monterey, September 22, 1786.

I can add nothing to the detail of our navigation communicated to you by M. de la Péroufe, becaufe, fince our departure from Breft, I have never loft fight of his fhip for a fingle moment. Y_2 Deftined

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Destined to follow his fate, I have shared in his misfortunes: Meffieurs la Borde-Marchainville, La Borde-Boutervilliers, and Flassan, perished on the 13th of July 1786. An excess of courage and humanity occafioned their death. They finifhed their career at the moment when able to render fignal fervices to the ftate. The first two efpecially, animated by the zeal, perfeverance, and curiofity, that are requifite to finish a voyage such as that we have begun, had all the talents neceffary to extricate themselves from the most difficult situations: in a word, I lofe in them two friends, whole advice has often been of the greateft affiftance to me. This misfortune has not damped the ardour of the five officers that remain on board the Aftrolabe-Their duty, which is always more laborious in < harbour than at fea, does not discourage them. The good underftanding they keep up with one another, and the lively interest they take in the fuccefs of the voyage, are the fafeguard of my fhip; while the curiofity that animates them prevents their beflowing a thought on their return to France.

M. de Monti is an excellent feaman, and a pattern of good fenfe, forefight, and firmnefs of mind.

M. de Vaujuas unites with those qualities a very uncommon portion of information and underftanding.

M. Daigremont, who has now a great deal of experience in fea affairs, is bold and enterprifing. He

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red in his rchainville, erifhed on burage and . They fien able to e first two rance, and yage fuch s neceffary icult fituands, whofe nce to me. our of the Aftrolabe. porious in age them. with one n the fucmy fhip; vents their ince. and a patof mind. ies a very d under-

it deal of erprifing. He

He does not difappoint the hopes that are generally entertained of a fprightly and diffipated youth. He is now approaching the age of maturity, which will enable him to ferve with diffinction, because he posses judgment, and a firm temper of mind.

M. de Blondela, an officer of great fenfe, patience, and affiduity, is perfectly mafter of his bufinefs. He employs his leifure hours in drawing plans, and in making very pleafing and curious defigns. On the 13th of July, M. de la Pérouse gave him an order to do the duty of captain of a fire-fhip. I beg you will be pleafed to grant him that rank, of which I think he is highly deferving.

M. de Lauriston, whom M. de la Pérouse has promoted to the rank of enfign, is a young man of particular merit, who has acquired a great knowledge of sea affairs. He is also indefatigable in taking observations, and I place the most entire dependence upon him in that branch of the fervice. As ardently defirous of making difcoveries as his brother officers, he cares no more than they do about his return to France.

I have also the greatest reason to commend the focial qualities of M. de Leffeps, of M. de la Martinière, of Father Receveur, and of M. Dufrefne.

The lofs of the four beft foldiers, and of three excellent feamen of my fhip's company, has produced no difcouragement among the reft of the crew. I confequently promifed, after the event of the Y 3

the 13th of July, a gratification of two months pay.

Francis Lamare, my boatfwain, is a very deferving man.... If he continue to conduct himfelf as he has done till now, I fhall give him, in the courfe of the voyage, the commission of *entretenu**, which was fent me for that purpose.

My boatfwain certainly deferves this recompenfe; but being aware that it would create jealoufy, I have thought it incumbent on me to promife Mathurin Leon, my first pilot, Robert Marie le Gal, my carpenter, and John Francis Paul, my caulker, that I would entreat you in the most urgent manner to fix the date of their subsistence (entresien); I will also request of you to advance the term of that of John Groffet, who, although younger than the others, is their equal in capacity and understanding. It appears to me, that I owe to these promises the harmony that prevails on board my ship; and it is to the example set by these warrant officers, that I attribute the gaiety and alacrity of my ship's company.

Gaulin, mafter at arms, doing the duty of gunner, is also a man of merit. The means I posses of increasing his pay, which is small, will enable me to reward his fervices.

The rate of going of the time-keeper No. 18, has

* We have no word that anfwers to this, which feems to imply a right to be kept conftantly in pay. T. be farth moved f the Ifle and unit underfta ragemen indigenc fo ill wit

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s of inme to 18, has feems to been been aftonishingly regular; which makes me suppose, that the longitude of all the places we have vifited fince our departure from Conception, are determined with the most rigorous precision.

The rate of the time-keeper No. 27, though lefs regular than that of No. 18, is as fatisfactory as I could hope, and what M. Berthoud foretold it would be. We conftantly prefer the circles invented by M. Borda to fextants in determining the longitude by diftances between the fun and moon. There has always been the greatest conformity between the refults which Meffieurs de Vaujuas, de Lauriston, and myfelf, have obtained by means of those instruments, which, bating fome small defects in the extcution, are, I think, by far the most perfect that exist for determining the longitude at sca. Father Receveur, and sour of my pilots, are also very well versed in these kinds of observations.

In the number of the latter is a man of the name of Broffard. Being very defirous that he should be farther instructed, I do not with him to be removed from the class of pilots before our return to the Isle of France. He is at present second pilot, and unites a good moral character with an excellent understanding. He is highly deferving of encouragement, and deferves to be taken from the state of indigence in which he was born, and which accords fo ill with his conduct and behaviour.

Don Bertrand Joseph Martinez, commander of Y 4 the

the Spanish frigate Princessa, fitted out at San Blas, was at anchor in the Bay of Monterey when we arrived there. He has anticipated our wants with indefatigable kindness, and has rendered us every fervice in his power. He has requested of me, to beg you will recommend him to the Spanish minister; and most happy should I be, to have an opportunity of contributing to his promotion.

I am about to fail from this place without a fick man on board. The care of M. Lavaux, my furgeon, was exerted in vain to fave M. de Vaujuas's fervant, who was ill at the time of our leaving Breft of a confumption, which carried him off on the 11th of August, 1786. The buckwheat, as well as the common kind, which we took on board at Brest, have kept very well. Mills constructed by ourselves, and worked by two men when there is little wind, furnish us with twenty pounds of meal each per hour. We have adapted to them the mill-stones made use of by M. de Suffren during his last campaign. I have prefented one of these mills to the misfionaries of Monterey.

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M. DE LAMANON.

In the Chinefe feas, Jan. 1, 1787.

SIR,

After a voyage of ten thousand leagues, I should be happy to have it in my power to give you an account of all our difcoveries in natural hiftory, and of my particular labours; but all the matters that I treat of, are fo connected with one another, that it would be neceffary to fend you whole volumes. I have neglected nothing in my department, that could tend to fulfil your defigns. I have examined every thing from the fand that adheres to the lead of the founding line, to the mountains to which I have been able to penetrate. I have formed collections of filbes, of fhells, of infects, and of defcriptions of animals, and I truft I shall be able to add confiderably to the number of known organized beings. The natural hiftory of the earth, fea, and air, employ me by turns. If we be not the first circum-navigators, who have the progrefs of the fciences in view, the English, at least, will not be the only ones. All that remained for you to do, fir, after an advantageous peace, was to give birth to this rivality of glory which is ufeful to all the world.

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At the beginning of the laft century *, our neighbours, while in fearch of gold, difcovered a new world. In the prefent age the French by mathematical measurement have determined the figure and dimensions of the earth. The English have deftroyed the chimera of a northern paffage, which was entertained by themfelves; they have begun a general furvey of the globe, at which we are now at work under your aufpices, and which on fome future day fucceeding generations will complete. But what will for ever fignalize this voyage, what will be the glory of the French nation in the eyes of philosophers, of our contemporaries, and of posterity, will be our having frequented nations reputed barbarous without having fhed a drop of blood. Our voyage, indeed, is not at an end; but the fentiments of our commander are well known to me. and I well know how he is feconded. In a moment of diffurbance and danger, occafioned by a miftake, " Take your mufkets,' faidhe, 'but do not load them.' Every thing was appealed by his prudence. To the merit of being a skilful navigator, and a brave warrior, M. de la Pérouse adds another still dearer to his heart—that of being, at the extremities of the world, the worthy reprefentative of the humanity

* This is an egregious chronological error. Every one a knows, that the new world was different at the end of the 15th and the beginning of the 16th century. T.

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and virtues of his nation. Our voyage will prove to the whole world, that the French are a good people, and that man in a ftate of nature is not a mifchievous animal.

I have detached feveral memoirs from my journals, and have addreffed them to the Academy of Sciences. I beg of you, fir, to have them delivered to my correspondent, M. Condorcet, perpetual fecretary of the Academy. I take the liberty at the fame time to put feveral letters under your cover, perfuaded, that by that mean they will reach their defination with greater certainty.

M. de la Perouse.

Macao, January 3, 1787.

SIR,

All the plans that accompany this were drawn by M. Bernizet, a young man of great underftanding and accuracy. Although all the officers cooperated in the aftronomical obfervations, it is no more than juft, that they fhould bear the name of M. Dagelet, by whom they were directed. Befides, it is not fufficient, that they fhould deferve the confidence of navigators, they fhould alfo infpire it; and the name of a professional aftronomer, and a member

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member of the Academy of Sciences, is well calculated to attain that end.

M. Dagelet and all the officers have also taken furveys; but M. Bernizet has been particularly and conflantly engaged in them. He has registered them, brought them together, and rejected fuch as did not connect. I have therefore confidered all the trigonometrical operations as belonging to that geographer, who is far fuperior to the opinion I entertained of him when he first came on board. He is perfectly mafter of that branch of the mathematics, that is necessary to his profession. He paints, draws, and takes plans with the greatest facility; and I am fatisfied, that his talents would render him highly uleful to a general of the land forces, who fhould make him his aid-de-camp during a war. He would also be very ferviceable in the navy; and I should be very happy to procure him a place on my return.

The Aftrolabe has, upon all occafions, made the fame attronomical and trigonometrical obfervations as the Bouffole. M. de Langle himfelf took the diftances and horary angles with Meffieurs de Vaujuas and de Laurifton; while among his principal officers he had a perfon, namely, lieutenant de Blondela, who performed exactly the fame functions as M. Bernizet. I fhould have taken care to fend you the Aftrolabe's plans, if, on a comparifon with our own, I had not found them fo much alike, that the the doir the iden ftrong p I hav drawing to the 1 fented t truth; : much be graving excited 1 to draw relation the nativ on acco three oth with gre activity: port-foli Youn birds, fil have do. three of The S which I on which to China as a proc had mad

the doing fo appeared perfectly unneceffary; but the identity of refults on board the two fhips is a ftrong proof of the accuracy of our observations.

I have the honour, fir, to forward to you two drawings of M. de Blondela, which are not inferior to the four of M. Duché. The latter has reprefented the coftumes of the natives with the greatest truth; and his drawing of Easter island gives a much better idea of the monuments there, than theengraving after Mr. Hodges. As they appear to have excited much curiofity, I have ordered M. Bernizet to draw an exact plan of them. I have also in my relation endeavoured to complete the defcription of the natives, who will be little vifited by Europeans, on account of the poverty of their island. The three other drawings of M. Duché are also executed with great truth. This is only a fpecimen of his activity: full twenty more are still remaining in his port-folio.

Young M. Prévost has made all the drawings of birds, fish, and shells. As a reward for his zeal, I have done him the favour of transmitting to you three of his drawings of birds.

The Spanish chart of the Great Pacific Ocean, which I have the honour of forwarding to you, and on which I have marked my track from Monterey to China, is deteftable. I add it to the others only as a proof, that our knowledge of that immense fea had made no progress for two centuries, because the galleons

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galleons from Manilla always followed the fame route, without ever deviating fo much as ten leagues.

M. DE LA PÉROUSE.

Macao, January 3, 1787.

Sir,

I have the honour to addrefs to you a complete account of my voyage as far as Macao, with a table of the route we have followed day by day. I annex thereto plans of the coafts we have run down, of Port des Français, of which we have taken poffeffion, of the different iflands we have vifited, including *ifle Necker*, and of the *Baffe des Frégates Françaifes*, where we were fo near being loft. I have marked the track of the two frigates upon the general chart that accompanies this. It paffes through the middle of feveral iflands which do not exift, and which idly occupy fpaces upon the maps where land was never feen.

Our chart of the north-weft coaft of America is certainly the most accurate that has ever been conflructed, and wants nothing to complete but those minute details which are the work of time, and of a long feries of voyages.

We have furveyed the entrance of the archipelago

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archipelago lago of St. Lazarus (if it be proper still to give it that name), determined its true latitude and longitude, as well as its width from east to west, and twenty leagues of its depth to the northward. The feafon, which was already far advanced, the fhortnefs of the days, and the farther plan of our voyage, did not permit me to penetrate to the bottom of that labyrinth, which would have required two or three months, on account of the precautions neceffary to be taken in this kind of furvey, the refult of which, though it might fatisfy curiofity, could never be interesting to navigation, or of the smallest utility to France. I should not perhaps have hefitated in undertaking its completion, if I had been at the entrance of this archipelago in the month of June; but at the end of August, with the equinox approaching, the nights twelve hours long, and almost perpetual fogs, the enterprize was, I will be bold to fay, impoffible; and, without being of any advantage to geography, would have endangered the fuccefs of the reft of the voyage.

I flatter myfelf, fir, you will remark, that out of near eighteen months, we have paffed fifteen at fea, and only three in port. The fuccefs of my cares has been fo conftant, that we have had neither ficknefs nor fcurvy; but although at the moment I have the honour of writing to you, we have gone ten thousand leagues, we have as yet performed little

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little more than a third of our voyage; and I dare not flatter myfelf, that the reft of it will be attended with the fame good fortune, if indeed we can call ourfelves fortunate after the dreadful accident we met with in *Port des Français*, of which I have had the honour of giving you an account in my letters from Monterey. Since the precautions I had taken did not prevent it, I am but too well perfuaded, that we cannot efcape from the hand of fate.

I have been fcrupuloufly attentive not to change the names given by captain Cook to the different capes of which he got fight; but you will not fail to remark, fir, that we approached the coaft of America much nearer than that celebrated navigator. We have, therefore, been authorized to give names to harbours, bays, iflands, and iflots, of which he did not even fufpect the existence. Custom has permitted me to take their names from among those, which have the most powerful claims to my remembrance.

I heartily with, fir, that your occupations may allow you to run over the different chapters of my narrative, in order that you may form a judgment of the punctuality with which I have endeavoured to fulfil all the articles of my inftructions. I have vifited Fafter ifland; the fite of the fuppofed iflands eaft of the Sandwich group, which do

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ons may apters of a judgendeauctions. the fup-, which do to not exift; Mowee, one of the Sandwich iflands, on which Cook did not go afhore; the north-weft coaft of America, from mount St. Elias as far as Nootka; but from Nootka to Monterey, I have only furveyed those points, the bearings of which captain Cook had no opportunity of taking, and which had remained dotted upon the chart.

I have procured the information required of me by my private inftructions concerning the Spanish fettlements, and have the honour to fend you herewith a memoir upon that subject.

I have croffed the Great Pacific Ocean in a parallel a hundred and fixty leagues diftant from that of any other navigator. I have difcovered Necker island, and *la Baffe des Frégates Françaifes*. I have proved by my route the non-existence of the island of Gorta, Deferta, la Mira, and the Gardens*; and I have visited, as I was enjoined to do, one of the islands to the northward of the Mariannes, whence I have proceeded to China.

I shall leave it at the beginning of the feason, in order to navigate between the coast of that vast empire, of Corea, of Tartary, and of the Japanese and Kurile islands. I shall afterwards put in at Kamtschatka; and on leaving that port, shall visit the Aleutian islands, as well as those that are laid

* See Vol. II, page 262. (Fr. Ed.)

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VOL. III.

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down to the eaft of Japan, of which the existence is, however, highly doubtful.

Nothing will then remain to be done, but to fail towards the fouthern hemisphere, not forgetting, at the fame time, to vifit the Caroline islands, which are fituate to the north of the line, and which I am enjoined to explore. It is only from Kamtfchatka, fir, that it will be poffible for me to inform you of the further plan of the fecond part of my voyage, becaufe I cannot altogether fix it till I know to a certainty the precife time of my leaving the Siberian harbours; and I am as yet ignorant of that which I fhall be obliged to employ in my navigation along the coaft of Tartary. The fouth-weft monfoon, which is met with to the fouthward of the line, as early as the beginning of November, will not allow me yet to form projects, which would be annihilated by the leaft delay; but if I find it poffible to get through Endeavour ftraits before that monfoon fets in, my first navigation will be round New Holland. In the contrary cafe, I shall begin with Cook's paffage in New Zealand, the fouth fide of New Caledonia, and the Arfacides and Caroline islands: then paffing through the Moluccas with the north-weft monfoon, I shall explore the coaft of New Holland, and afterwards proceed to the ille of France.

This plan is vaft; but it does not go beyond the

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the zeal of any of the perfons employed in the expedition. What is most difficult is, to complete all this bufinefs in four years; and perhaps it is impossible for our ships, our rigging, and our provifion, to hold out longer. However this may be, fir, I shall use my best endeavours to fulfil the whole of the instructions given me; but I shall be able to make very little shay in the different ports we may touch at; and the passing so much time at fea will not accord very well with the views of our botanists and mineralogists, whose talents for the feveral sciences they cultivate can only be exercifed on shore.

EXTRACT

Of a Letter from M. de la Martinière.

Macao, January 9, 1787.

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"Here we are midway on our voyage, after having fucceflively put in at Madeira, at the ifland of Teneriffe, at St. Catherine's in the Brafils, at Conception in Chili, at Eafter ifland, at the Saudwich iflands, on the north-weft coaft of America, and at Monterey in California."

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(Here M. de la Martinière describes the plants her has met with in the places which the voyagers have visited. Among those he observed in the island of Madeira, he mentions the dracana draco.) " It is becoming, fays he, very fcarce there. The idea given by the fhabby fpecimens cultivated in our hot-houfes is far inferior to that we entertain of it, when we have an opportunity of feeing it in its native foil. I met with three in particular, of which the trunk was fix or feven feet high, and four and a half, or five in diameter. The principal branches, twelve or fifteen in number, and as thick as a man's body, fhoot out a little obliquely, dividing themfelves generally into two, and now and then into three, to the height of forty or fifty feet, including the feven feet of the trunk. The leaves are all at the extremity of the branches, where they are placed in alternate order, and form a clufter. This tree prefents the most perfect regularity to the eye; and tempts the fpectator to think, that the most skilful gardener makes it the object of his daily care."

From the island of Madeira the voyagers proceeded to that of Teneriffe. M. de la Martinière obferved, from the harbour of Orotava to the laft cone of the peak, five different kinds of vegetable productions. "I am inclined to think, fays he, that this difference is only due to the greater or finaller decomposition of the bafaltes, which must neceffarily return to vegetable earth. We are confequently

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e plants he agers have if and of) "It is The idea ed in our rtain of it, t in its naof which four and a 1 branches. as a man's ding them-1 then into et, includves are all e they are ter. This to the eye; moft skilful care." agers pro-Martinière to the laft of vegenk, fayshe, greater or which muft 'e are confequently fequently not furprifed to fee the plain of Orotava entirely covered with vines, and feveral forts of fruit trees, becaufe the rain and melted fnow carry down to it the earth that is the fineft, and most proper for vegetation.

" Befides feveral plants peculiar to this ifland, of which the celebrated Maffon has given an exact. defcription, we meet with the fhrub known by the name of *fpartium fupranulium*, and very well defcribed in the supplement of Linnæus. It is the last shrub found in approaching the fummit of the mountain, and vegetates with fuch luxuriance, that it is nothing uncommon to meet with one of which the affemblage of branches is eighty feet in circumference by feven or eight in height. It bears an immenfe quantity of flowers, which feem likely to attract the bees, although at an elevation very confiderable for fo weak an animal to reach. What led me to this conjecture was my finding in the crater of that famous peak feveral vents or chimnies, at the opening of which were handfuls of bees half confumed. Probably they had been fuffocated there by the sulphureous vapours, after having been attracted by the gentle heat into this afylum against the cold and impetuofity of the winds that had furprifed them at fo great a diftance from their humble abode.

We breathed there very much at our eafe, as long, at leaft, as we were not exposed to those ful-

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phureous

phureous vapours which exhale from the crater by an infinite number of vents, below which we could perceive a great quantity of fulphur fhot into needles and cryftals of a very beautiful form. The volatile alkali appeared to us to poffefs all its ufual energy. In defeending the peak we took the road that leads to the little village of Gouima, which gave me an opportunity of feeing feveral other little volcanoes, and a few fhrubs that I had not found in the other parts of the ifland, fuch as the cytifus preliferus, the ciftus monfpelienfis, the ciftus villofus, the erica arborea, and the pinus teda, in tolerable plenty."

On the 30th of August the voyagers fet off from this island, the first place they put into afterwards being the island of St. Catherine, on the coast of Brasil; a place which offers the finest field possible for all forts of refearches in natural history; but the rain, that fell during M. de la Martinière's stay, hindered his profecuting his studies with the ardour he could have wished.

More fortunate at Chili, a country where M. Dombay made a long and profitable flay, M. de la Martinière, who was ignorant of the labours of that learned man, undertook, like him, to correct the errors that father Feuillée has committed in his *Histoire des Plantes*. However, while exposing these errors, M de la Martinière confess, that the monk's book is a work of merit, and bespeaks

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crater by we could hot into al form. ifs all its we took Gouima, g feveral hat I had l, fuch as enfis, the nus t.eda,

off from fterwards e coaft of d poffible ory; but bre's ftay, ne ardour

where M. M. de la rs of that orrect the ed in his expofing fles, that and befpeaks fpeaks a very well informed mind. In treating of the *liEli*, a tree under which father Feuillée and other botanists fay, that people fall involuntarily assessment and afterwards experience an insupportable itching, M. de la Martinière expresses himself thus.

" The ftory he has told us concerning the bad qualities of the *listi* admits, I think, of fome reftrictions, according, at least, to what I was witness of myself. Being one day on an excursion, accompanied by one of our foldiers, we were joined by two Spanish peafants, who took a pleafure in following us, and in telling us the country names of the different plants we met with. Coming at length to feveral listi, which overhung the road we were paffing along, I faid to them, pointing to one of those trees, Here is a listi, which they immediately confirmed, by calling it by the fame name. I then told them by figns that it was dangerous to touch it. One of them, to convince me of the fallacy of my fears, pulled off a handful of the leaves, and chewed them for a long while in his mouth, till he had reduced them to very fmall fragments. He made me, however, understand by figns, that if I slept in its shade, I fhould be taken with an itching all over my body, and that I should be obliged to fcratch myself; a fign which he had no difficulty in expreffing, their want of cleanlinefs making it a part of their Z 4 daily

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daily labour. Thus encouraged by the example he 'had fet us, we gathered handfuls of fruit from the ends of the branches, without either of us experiencing the fmalleft ill effect. Is it not poffible that the bad qualities of this tree are due to an infect which I perceived, of a reddifh colour, and exceedingly minute fize? This, however, I only give as a conjecture.

M. DE LA PEROUSE.

SIR,

Macao, Jan. 18, 1787.

It is incumbent on me to give you'a particular account of all the officers and paffengers of the division; and as I have a great deal to fay in their favour, it is a duty which it is very agreeable to me to perform.

M. de Langle is an excellent officer, who combines, with great talents for his profession, the most unshaken fortitude of mind. His punctuality in following me has been to constant, that we have never, perhaps, been once out of hail, unless when I have ordered him to keep at a greater distance, and to make fail a-head, his ship failing infinitely better than mine.

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18, 1787. particular of the diiy in their ble to me

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The refignation of M. Monge has not been any way prejudicial to the aftronomical obfervations made on board the Aftrolabe, becaufe M. de Langle was as good a marine aftronomer as the profeffor himfelf. He has found an able fecond in M. Vaujuas, a very well informed officer, who has taught the method of taking obfervations to M. de Laurifton. The latter is in all refpects a very accomplifhed young man, as well as to information, as to difpofition, zeal, and fondnefs for the fervice.

I have authorized M. de Langle to make you acquainted with his own opinion of the talents, difpofition, and conduct, of each of his officers and paffengers. I know he is incapable of being actuated by favour or affection; and confequently that the truth will come to you undifguifed.

M. de Clonard, my fecond captain, is an officer of great merit, who joins to profeffional talents a degree of punctuality, zeal, honour, and love of glory, which renders him in my eyes one of the most estimable men I ever knew. Agreeably to your orders, I delivered to him his commission as post-captain on the first of January, to take rank among the other captains from that date, as expressed in the letter you did me the honour to write to me, dated Versailles, June 23, 1785.

M. Boutin is a man of great fense and talents. His

* 346 LA PE'ROUSE'S VOYAGE

His indefatigable activity, and his firmnels, and *fangfroid* in difficult circumftances, are fuch as I can never fufficiently praife. It is to the latter quality that I am indebted for the prefervation of the jolly-boat, which rowed through the breakers upon the fhoal at *Port des Français*, on the day that our unfortunate companions were caft away.

I fhould have availed myfelf on that day of the right you were pleafed to grant me in the above letter, of advancing or poltponing the epoch of the king's favours. A recompente was certainly due to the officer to whom I owed the prefervation of fix other perfons, and who had himfelf efcaped from imminent danger; but we were all fo much afflicted, that I judged it beft not to grant him his reward till the first of January 1787, becaufe you had fixed that day for granting one of the fame kind to M. de Vaujuas. I have confequently only given him fix months earlier rank than he would otherwife have had.

If it were lefs painful to me, fir, to remind you of the misfortunes we have met with, I fhould take the liberty of reprefenting to you, that the death of fix officers renders null the greatest part of the favours you have been pleased to grant to the officers of the expedition.

Meffiers. Colinet, St. Ceran, Darbaud, Mouton, and Broudou, to the last two of whom I have delivered livered Frégat duty to vices 1 comm. ber wo the two

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The fage fro fingle : board ; voyage paired. The have n we fha heart-fe Péroufe M. de body, v eft con

livered the two commissions of *Lieutenant de Frégate*, are full of zeal and activity, and do their duty to my perfect fatisfaction: a call for their fervices frequently occurs, each boat being invariably commanded by a commissioned officer. The number would indeed have been infufficient, but for the two appointments I have made.

M. DE LANGLE.

Sir,

Macao, January 18, 1787.

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The Aftrolabe has made a very fortunate paffage from Monterey to Macao. I have not loft a fingle man; I have not had a fingle perfon fick on board; and my fhip will be able to continue the voyage, as foon as her rigging and fails are repaired.

The ardour and alacrity of my fhip's company have never fuffered the finalleft diminution; and we fhall all continue to contribute, with the moft heart-felt fatisfaction, to the fuccefs of M. de la Péroufe's expedition.

The firmnefs, the good fenfe, and prudence of M. de Monti, contribute to the happinefs of every body, while his talents infpire me with the greateft confidence.

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> remind I fhould that the teft part o grant

Mouton, ave delivered

Since I first entered into the fervice, I have never met with so accomplished a sea-officer as M. de Vaujuas.

M. Daigremont is a man of great judgment and firmnefs of mind. He turns his attention to aftronomical obfervations, and will certainly become an adept in them.

M. de Blondela is an excellent fea-officer, and a man of exemplary prudence and steadines. He employs his leifure in drawing plans of ports, and in making designs equally pleasing and natural.

The ardour of M. de Lauriston, in acquiring the knowledge requisite in his profession, has never fuffered a moment's abatement. He is become an excellent officer, and is capable of making the greatest progress in astronomy: I now trust to him for every thing that belongs to that department.

It is to the talents of these five officers, and to the harmony that prevails among them, that I am indebted for the rigorous punctuality with which the Astrolabe has kept in fight of the Bouffole during the darkest nights and thickest fogs. They take fo much interest in the fastety and prefervation of the ship, as well as in the fuccess of the voyage, that I have at present less occupation than any one of them.

I shall be completely happy if they receive at the Ise

Ifle of them I tł of the nant, a the pe late N. I tł take r: 1786, his cor It is the am of M. Fath great p and go logical attends M.c a great M. 1 ing ou careful firous (him as us, M. home.

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ve at the Ific Ifle of France the favours which you have allowed them to claim on their return.

I think, that M. de Vaujuas, who was at the head of the lift of enfigns when you made him a lieutenant, and who is defitiute of fortune, is deferving of the penfion of eight hundred livres granted to the late M. d'Efcures.

I think alfo, that M. de Lauriston deferves to take rank among the enfigns from the 13th of July, 1786, the day on which M. de la Pérouse gave him his commission.

It is impossible for me, fir, fufficiently to praife the amenity of manners, and all the good qualities of M. de Lesses.

Father Receveur performs his facred functions with great propriety. He is a man of pleafing manners, and good underftanding. At fea he takes meteorological and aftronomical obfervations; and in harbour attends to every thing relative to natural hiftory.

M. de la Martinière applies himfelf to botany with a great deal of diligence.

M. Dufrefne has made himfelf ufeful by conducting our trade for otter fkins; and has been very careful in their prefervation and fale. As he is defirous of returning to France; and as I confider him as a man who can be of no farther fervice to us, M. de la Péroufe has given him leave to go home.

I have

I have a great deal to fay in praife of M. Lavaux, my furgeon, and of M. Guillon, his mate, who have contributed much by their care and forefight to the good health of my crew. As yet they have had a great deal of leifure, which they employ when in harbour in botanical purfuits, and in making collections for the king's cabinet of natural hiftory.

I have also to folicit your bounty in favour of M. Broffard, who, after three years and a half's fervice as volunteer in different ships, embarked as affiftant pilot on board the Aftrolabe. He has done the duty of fecond pilot with great zeal and intelligence, fince July the 13th, 1786. I entreat you to fend a commission of lieutenant de frégate to meet him at the Isle of France.

Permit me alfo to recommend to you my pilot, gunner, carpenter, fail-maker, and caulker. They are all old fervants, who have given proofs of their ability and fteadinefs, and who contribute in the higheft degree to the good humour that prevails on board my fhip, and to the good intelligence that is kept up between the different individuals of my crew. I fay nothing of my boatfwain, becaufe I intend to give him his commission of entretenu, if he continue to conduct himfelf with the fame propriety as heretofore.

M. de Bellegarde has been turned over from the Marquis de Castries slute to the Astrolabe. He is a young

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rom the He is a young a young man, of whom M. de Richery fpeaks in the highest terms. His rank is that of garde de la marine.

M. DE LA PEROUSE.

Sir,

Macao, February 2, 1787.

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I have often fpoken to you of our furs; and have even informed you they were fold. I had every reason to think fo, as the bargain was concluded; but difficulties flarted by the purchasers at the moment of delivery have broken it off. At one time I had refolved to carry them to France. where I am convinced they would fell with more certainty and to greater advantage than in China: but confidering that my return to Europe is ffill very remote, I have availed myfelf of the obliging offer made me by M. Elftockenftrom, director of the Swedish company. He has been good enough to undertake to receive them into his charge, to fell them for the benefit of the feamen, and to remit the money to the Isle of France, where I intend to share it among the crews, unlefs the orders you may fend me to that colony, where I shall not arrive till two years hence, should difpose of it otherwife.

It is impoffible for me to omit informing you, that the French nation has not at this moment a fingle individual in China, capable of infpiring me with

with fufficient confidence for fo trifling a deposit. The two fupercargoes of the company are out of their fenfes. M. Thérien, the first, has shot himself; and M. Dumoulin, the fecond, has committed fuch acts of infanity as in Europe would have infured him a place in a mad-houfe. He neverthelefs remains charged with concerns of confiderable importance, becaufe nobody thinks himfelf properly authorized to difinifs him. The confequence is, that all the commercial nations, even Denmark and Sweden, have men of the greatest merit at Macao; while the French have the privilege of not having there a fingle individual fufficiently well-informed for a village-bailiff: I shall take the liberty of going more at large into this fubject when I have the honour of writing to you from Manilla.

I forgot to tell you in my former letter, that I found in the road of Macao the Marquis de Caftries *flâte*, commanded by M. de Richery, *enfeigne de vaisseau*. As this ship was dispatched by Messieurs de Cossigny and d'Entrecasteaux, you will be informed by them of the nature of his mission; but I have taken upon me to turn over M. de Bellegarde to the Astrolabe, in the room of the three officers of that ship who were lost on the coast of America, although he is only a garde de la marine.

M. DE

If y an eye have 1 render chart Moun done b des Fra convin our kir gretted new co portanc nor to (packets fold our to take repair o to profe channel coaft of You my voy: VOL.

deposit. re out of himfelf: rted fuch : infured eless ree imporperly aue is, that lark and Macao; t having informed of going - the hor, that I rquis de nery, entched by ux, you e of his urn over room of ft on the

M. DE LA PE'ROUSE.

SIR,

Manilla, April 7, 1787.

If your occupations have permitted you to caft an eye over my narrative, I flatter myself you will have perceived, that we have neglected nothing to render our voyage useful and interesting. Our chart of the north-west coast of America from Mount St. Elias to Monterey will leave little to be done by future navigators. Our misfortune at Port des Français, far from diminishing our zeal, has only convinced us more ftrongly of our duties towards our king and country, and we have constantly regretted, that no hope remains of meeting with a new continent, but only a few islands of little importance, which will add neither to our knowledge, nor to our commerce. You will have feen by the packets intrusted to M. Dufrefne, that, after having fold our furs, I purposed failing for Manilla, in order to take provision on board, overhaul our rigging, repair our rudder, and put the fhips into a condition to profecute the voyage, by paffing through the thannel of Formofa, and running along the weft coaft of Japan, and that of Tartary.

You will pleafe to observe, fir, that this part of my voyage has been generally confidered as the Vol. III. A 2 most

M. DE

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most difficult; and if we be fortunate enough to explore those coasts with the fame care as that of America, we may boast of having been the first to perform a very difficult navigation in narrow feas, subject to violent tempests, entirely unknown, inveloped in fogs, and probably full of rocks and currents. All these difficulties only offer themselves to our imagination, in order to call forth our prudence, and inflame our zeal.

I left Macao the 6th of February, and did not arrive at Cavite, in the bay of Manilla, till the 28th. The particulars of this run are not altogether uninteresting to navigation, and will ferve to add a chapter to our narrative.

I preferred the harbour of Cavite to the road of Manilla, becaufe we are near an arfenal, and have all forts of fuccour and affiftance within our reach. They have been most lavishly beftowed upon us; and we are indebted to the orders of government, and ftill more to the kindness of Mr. Gonfalez Carvagnal, intendant of the Philippines, for being likely to leave Cavite as well provided with fresh provision as when we failed from Breft. I shall have the honour of fending you from Kamtfchatka, agreeably to your orders, a circumftantial memoir concerning Manilla, its refources, its administration, the new company formed there, and the character of the administrators, who are far from having adopted the fentiments of the cabinet of Madrid in favour of

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road of d have r reach. us; and int, and rvagnal, ikely to rovifion ave the greeably acerning the new r of the adopted n favour of of the French. I must, however, except the intendant, from whom we have every moment .received marks of the greatest kindness, and who has not failed to go himself feveral times a day to all our contractors, left the well-known tardiness of his countrymen should occasion any delay.

I shall fail the 8th of April, although the northeast monfoon will still prevail; but I shall be in the way of availing myself of the first change of wind to get to the northward. Before my departure, I have had the fatisfaction of seeing the Subtile frigate, commanded by M. de la Croix de Castries, arrive in the bay of Manilla. She was dispatched by M. d'Entrecasteaux in great measure with a view of making me acquainted with his proceedings on the coast of China, in order that they might not be counterasted by ours, in case our instructions should enjoin us to navigate on the north coast of that empire.

M. d'Entrecasteaux will give you an account of the revolt of the natives of Formosa, and of his offers of affistance to the Chinese in the reduction of the rebels. They were not accepted; and I confess that I should have been grieved to see the French navy seconding the most iniquitous and oppressive government that exists upon the face of the earth. I can now without a crime offer up wishes to heaven for the fuccess of the Formosians.

I have made anfwer to M. d'Entrecafleaux, that A a 2 my

my navigation on the coaft of China will not alarm that government; that I fhall not flow my colours, and that I fhall feduloufly avoid every thing that may give umbrage; adding, that, although a trueborn Frenchman, I am in my prefent voyage a cofmopolite, entirely unconcerned in the politics of Afia.

You addreffed to me before my departure from Breft, a memoir of M. Veillard, concerning Formofa; but I found with aftonishment at Macao, that this fame M. Veillard had no knowledge of the country; that he could not answer any one of my queftions; and that his memoir was a copy from a manufcript in the poffession of all the Europeans at that place. Although it is foreign from the purpose of my voyage to enter into any details concerning the French of the factory at Canton, yet I feel that I should not be worthy of the confidence you are pleased to repose in me, if I failed to inform you, that Meffieurs Veillard, Coftar, de Guignes, and Dumoulin, ought never to have been charged with the concerns of a great nation. I have been obliged upon every occasion to apply to M. Elftockenftrom, who conducts the affairs of the Swedifh company.

I shall have the honour of writing you a particular letter upon this subject.

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Ceran's Ifle of I having d continue eight offic of whom very bad

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M. DE

M. DE LA PE'ROUSE.

SIR,

Manilla, April 7, 1787.

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The arrival of M. de la Croix de Castries at Manilla has been one of the most fortunate events of our voyage. He has been kind enough, as I have already had the honour of informing you, to undertake to carry our furs to France, and has confented in the most obliging manner to repair the loffes we have fuffered fince our departure, by fparing an officer and four of his feamen to each of our ships. In confequence of this arrangement, M. Guyet de la Villeneuve, enseigne de vaisseau, has been turned over to the Bouffole, and M. le Gobien, garde de la marine, to the Aftrolabe. This recruit was become the more necessary, because a few days ago we had the misfortune to lofe lieutenant Daigremont of the Aftrolabe, who was carried off by a dysentery; and because the bad state of M. de Saint-Ceran's health has obliged me to fend him to the Ifle of France for his recovery, all the furgeons having declared, that it was impoffible for him to continue the voyage. This makes a diminution of eight officers fince our departure from France, feven of whom no longer exist, and the eighth is in a very bad way. The only perfons, bowever, who for A a 3

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M. DE

for two years past have died a natural death, were a fingle officer and a fervant. Both belonged to the Aftrolabe, the crew of which has neverthelefs enjoyed in general still better health than that of the Bouffole.

M. DE LA PE'ROUSE.

Avatfcha, Sept. 10, 1787.

SIR,

I flatter myfelf you will perufe with pleafure the particulars of our voyage from Manilla to Kamtschatka. Our ships have taken a route entirely unknown. They have paffed between Corea and Japan; run along the coaft of Tartary to the neighbourhood of the river Segalien; reconnoitred the Oku-Jeffo, and the Jeffo of the Japanele; and difcovered new straits for failing out of the fea of Tartary. Our difcoveries are connected with, and have eftablished the truth of, those of the Dutch, which the greater number of geographers were beginning to reject, and which the Ruffians had thought it most expedient to expunge from their charts. At length, after clearing the land to the north of the Company's Land, we fteered a courfe for Kamtschatka, and anchored in the bay of Avatscha, after a run of a hundred and fifty days, of which we paffed a hundred and forty under

unde fick (been thicke and to of w! ples, crews fuccef a fingl our de and b from f I re deliver voyage it could know t those of coaft of to resto in exten the only haps to only tha captain career of not have tary to]

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> 0, 1787. h plean Mataken a Ted becoaft of r Sega-Jeffo of for failries are ruth of, mber of 1 which t to exclearing and, we lored in Ired and nd forty under

under fail. We have not, however, a fingle perfon fick on board of either frigate, although we have been conftantly navigating in the midft of the thickeft fogs. Obliged every moment to anchor and to get under way again, with a degree of fatigue of which captain Cook's voyages afford few examples, our cares for preferving the health of our crews have as yet been attended with ftill greater fuccefs than those of that celebrated navigator, not a fingle man having died in twenty-fix months fince our departure from Europe, on board the Bouffole, and both fhips being at this moment entirely free from fick.

I remember, fir, that when my inftructions were delivered to me, you remarked, that this part of our voyage was not more difficult than interefting, fince it could not be of lefs importance to geographers to know the limits of the continent we inhabit, than those of the fouthern continent, or the north-weft coaft of America. We have been fortunate enough to reftore to geographers two islands as confiderable in extent as the British isles, and at length to decide the only geographical problem that remained perhaps to be folved concerning the globe. It is now only that I dare to place our voyage next to those of captain Cook. If death had not put a ftop to the career of that great man, it is probable, that he would not have left the furvey of the eaftern coast 'of Tartary to his fucceffors. If your occupations should peimit

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permit you, fir, to caft an eye over the different chapters of my narrative, you will there find, along with nautical details, all the obfervations that I have had an opportunity of making upon the nations we have vifited, and upon the foil and productions of their country. I have endeavoured to pafs over nothing relative to commerce that could be interefting to the government, not forgetting, at the fame time, that it was neceffary to occupy the leifure of the learned, who are perhaps waiting for our return in order to publifh new fyftems. I have added to my narrative all the charts, plans, and tables of latitude and longitude, that are neceffary, as well as the drawings of Meffieurs Duché and Blondela, for the truth of which I can vouch.

I have alfo the honour to transmit to you two memoirs concerning Manilla and Formofa. Both relate to the political part of my instructions, and are very concife, because I know the value of your time, and because they only contain what I did not think proper to infert in my narrative. I could not venture to trust them to the post; and make no doubt but you will approve of my dispatching M. Leffeps, our Russian interpreter, to France. I have confidered, that his pay and allowance till our return to France would cost nearly as much as his journey from Kamtschatka to Paris; and I should regret taking into the fouthern hemisphere a young man, who is defined on some future day to fill the office office fhip a better charge time l land. In : dreffin ther p nearly at leaff haps u

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ou two Both ins, and of your did not ould not iake no ing M, nce. I till our h as his fhould i young fill the office office of conful, and who would loke on board of fhip a great deal of time that he may employ much better in gaining information. I have given him charge of my packets, and flatter myfelf, that by the time he reaches you the fhips will be at New Zealand.

In a few days I shall have the honour of addreffing to you a letter relating folely to the further plan of my voyage. It will in all take up nearly four years, during which we shall have been at least thirty-eight months under fail; a thing perhaps unexampled in the whole history of navigation.

M. DE LA PE'ROUSE.

Sir,

Avaticha, September 21, 1787.

I have had the honour to transmit to you, by the hands of Messieurs Dufress and Lesses, a narrative of our voyage from our departure from Brest till our arrival at Kamtschatka. It remains for me to inform you of my project for our suture proceedings, since I have availed myself of the permission you gave me to make such changes in the plan of my voyage as might appear advisable, conforming at the same time, as much as possible, to my instructions. I have in consequence thought proper,

proper, to begin with the northern hemifphere, and to finish with the fouthern, in which is situate the Isle of France; the place that I look upon as the period of my labours.

I flatter myfelf, that I have entirely and completely fulfilled all you expedied from me till this moment, and I have been to perfectly well feconded by M. de Langle, that if the voyage have any merit in your eyes, he ought to partake of the reward. The two fhips, notwithstanding the fogs, have failed with fo much concert, and fo clofe together, that it might almost be faid that there was only a fingle veffel, and a fingle captain employed on the expedition. I intend to leave the bay of Avaticha on the 1ft of October. I shall direct my course fo as to reconnoitre the northerly Kurile Iflands as far as to the Canal de la Bouffole, whence I shall run into the 37th parallel of latitude, in order to feek the land fuppofed to have been difcovered by the Spaniards in 1610. I do not believe in the existence of this land, which is very near the ufual track of the galleons, and of which I am inclined to think, from all the information I have been able to collect, that the Spaniards have no knowledge. From the 37th parallel I shall direct my course towards the Archipelago that lies north of the Mariannes, and fhall follow that chain of islands as far as Guam, where I shall put in for five days only, in order to take in as much fruit, and as many oxen, as may preferve our

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ind com-: till this feconded iny merit reward. we failed er, that it a fingle he expetſcha on : fo as to far as to into the and fupniards in his land, ons, and ie inforhe Spa-7th pa-Archiid fhall , where take in referve our

our crews from the fcurvy during the fequel of our very long voyage.

From Guam I shall fleer for the Caroline Islands, provided the information I may procure afford any certainty of my making Cape Choifeul of the Terre des Arfacides, and of my being able to fail through the fame channel as M. de Bougainville, in order to get to the fouthward, and afterwards to bear away with the wefterly winds for Queen Charlotte's Sound in New Zealand *, about the 20th of January 1788. If, on the contrary, my own obfervations and refearches should prove the inexpediency of my taking that route, I thall give up the idea of exploring the Carolines, which would oblige me to run a hundred and fifty leagues to leeward' of the Mariannes, and I fhall fleer directly from Guam to New Zealand, keeping as much as poffible to the eaftward; and in this track, which will be abfolutely new, it is probable that I shall find a variety of islands still more interesting than the Carolines, and certainly lefs known. I thall employ more or lefs time in vifiting them, it not being neceffary, in either cafe, that I should arrive at New Zealand before the 20th of January 1788. From

* In another letter, dated September 28, la Féroufe acknowledges his receiving letters from the minister on the 26th at Kamtfehatka; and fays that he thall only alter the plan of his voyage by not going to New Zealand; in order that he may have more time to furvey the coafts of New Holland, and the fettlement of the English there. (Fr. Ed.)

Queen

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Oucen Charlotte's Sound I shall make a run to the Friendly Islands, and shall do every thing that I am enjoined by my inftructions, in regard to the fouthern part of New Caledonia; to the ifland of Santa Cruz of Mendana, on the fouth coast of the Terre des Arsacides; and to Bougainville's Louisiade, by determining whether it be part of New Guinea, or feparated from it. At the end of July I shall pass between New Guinea and New Holland, by a different channel from that of the Endeavour, provided, however, that fuch a one exift. During the months of August, September, and part of October, I shall vifit the gulph of Carpentaria, and the coaft of New Holland, but in fuch a way that it may be poffible for me to get to the northward, and to arrive at the beginning of December, 1788, at the Isle of France. I shall fail thence very speedily, in order to reconnoitre Bouvet's pretended Cape Circumcifion, and shall arrive in France (after having put in or not at the Cape of Good Hope, according to circumstances) in June 1789, forty-fix months after my departure.

I flatter myfelf you will fee with pleafure, that in the courfe of fo long a voyage I fhall have no occafion to put in at those everlasting Society Islands, about which more has been written than concerning feveral kingdoms of Europe; and I confess to you, that I congratulate myself on having nothing to fay either about Otaheite or Queen Oberea. I have, indeed,

indeed track (

S You weft co the fav miffion d'Efcu might tin, off for tale garde you ha who tel defire have h: ferved, commi Meffiet Montar to who the ran have a favour,

indeed, taken particular care to keep out of the track of preceding navigators.

M. DE LA PE'ROUSE.

SIR,

Avaticha, September 25, 1787.

You know that our misfortunes on the northweft coaft of America have rendered null almost all the favours you were pleafed to grant to the commissioned officers of the two frigates. Messieurs d'Escures, and Pierrevert, had each a pension, which might be given to Meffieurs de Vaujuas, and Boutin, officers of equal merit, and equally remarkable for talents, activity, and zeal. Mefficurs de Bellegarde and le Gobien, Gardes de la Marine, whom you have made the affociates of our labours, and who teftified both at Manilla and Macao fo ftrong a defire to fill the places of the officers whom we have had the misfortune to lofe, will have well deferved, on their arrival at the Isle of France, the commissions of enfign that had been granted to Meffieurs de Boutervilliers, de Flaffan, and de Montarnal. Lieutenants de Blondela and Colinet. to whom you have permitted me to give hopes of the rank of captain of a fire-fhip on their return, have already by their good conduct merited that favour, which I entreat you to transmit to the Isle of

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> that in no oc-Iflands, erning o you, to fay have, ndeed,

of France, with M. de Monti's commission, and a letter of approbation to M. de Clonard. The laftmentioned officer having been promoted to the rank of poft captain, has nothing farther to defire; but he has continued to do the duty of lieutenant, and to attend to the most minute particulars of fervice with a degree of zeal and diligence deferving the higheft praise; and did I not fear to incur fufpicion becaufe he is my particular friend, I would be bold to fay, that it is impoffible to meet with a better officer, or a man of more honour and virtue.

I have also much to fay in praise of M. Guyet de la Villeneuve, who was turned over at Manilla from the frigate of M. de la Croix de Castries to mine, in the room of M. de Saint-Ceran, whofe extreme bad health forced me to fend him to the Ifle of France, and alfo of Meffieurs Mouton and Broudou, to whom I have given the lieutenants commiffions that you were pleafed to deliver to me in blank before my departure.

M. de Langle has given up his aftronomical labours to M. de Lauriston, a young man of great talents, zeal, and merit. He has made a pupil of him, who stands no longer in need of a master. M. Darbaud has also ferved as an able fecond to M. Dagelet, and I am perfuaded, that there is not perhaps in France any young man of his age, who is equally well informed.

M Dagelet does here the fame bufinefs as ourfelves,

felves, among of no f As t with fr before and po M. geon, attentic all othe promife mortali three in that ha died a)have we M. (M. La confum killed h with bui du munit skull bei

felves, and, no doubt, does it better than we do; among a thousand good and amiable qualities, I know of no fault in him but that of a weak conflictution.

As to M. de Langle, he is above all praife; and I with from my heart that he may arrive at high rank, before years and fatigue have diminished his energy and powers.

M. Rollin, doctor of phyfic, and my furgeon, is a man of uncommon information. By his attention he has preferved us from the fcurvy, and all other difeafes. You have authorifed me, fir, to promife him a penfion on his return, provided the mortality on board my frigate fhould not exceed three in a hundred; and during twenty-fix months that have elapfed fince our departure, nobody has died a natural death on board the Bouffole; or have we a fingle fick man in the fhip.

M. de Langle is alfo very well fatisfied with M. Lavaux, his furgeon. He has only loft a confumptive fervant, and M. Daigremont, who killed himfelf by attempting to cure a dyfentery with burnt brandy. The purfer's fleward (commis du munitionnaire) is alfo dead in confequence of his fkull being fractured by the burfting of a mufket.

1, and a The laftto the) desire; utenant. of fereferving cur fuf-I would : with a virtue. uyet de la from nine, in ne bad France, ou, to ns that before

> cal laf great upil of nafter. to M. t perwho is

ourlelves,

M. DE

M. DE LANGLE.

SIR,

Avaticha, September 25, 1787.

The fogs in which we have been almost conftantly enveloped fince our departure from Manilla have very much impaired the rigging of the Aftrolabe. I hope, however, with the fpare cordage I have on board, to be able to carry her into the Isle of France at the time fixed upon in the plan of the voyage. In other respects my ship is in good condition.

I have always failed during the fogs within hail of the Bouffole, becaufe M. de la Péroufe has made a point of keeping me company, and becaufe my officers have piqued themfelves on not lofing the commodore. I with it were poffible to add to the praife I have already given to their talents, to the patience with which they wait for the end of the voyage, and to their defire of making new difcoveries.

The interest I feel in the glory of the nation, and in the fuccess of M. de la Pérouse, induces me to mention to you how much room we have to congratulate ourselves on having to happily finished our difficult difficult Afia, th and tal think i of zeal gratituc given n an inter can ma have h heart th

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difficult and perilous navigation on the coaft of Afia, thanks to the indefatigable vigilance, prudence, and talents, of our commander. I fhall always think it my duty to fecond his efforts, as well out of zeal for the progrefs of geography, as out of gratitude for the proofs of friend(hip which he has given me at all times. I know alfo that you take an intereft in the fuccefs of our voyage. Nothing can make me forget the favours with which you have honoured me, and I have nothing more at heart than to merit a continuance of them.

M. DE LA PÉROUSE.

SIR,

Avaticha, September 27, 1787.

M. Leffeps, to whom I have given charge of my packets, is a young man, whofe conduct during the whole voyage has been perfectly to my fatisfaction; and I make a real facrifice to my friendship for him by fending him to France: but, as he is probably destined on some future day to fill his father's place in Russia, I thought that a journey across that vast empire might furnish him with information useful to our commerce, and proper to strengthen our connexion with a state, of which the productions are so ferviceable to our navy.

VOL. III.

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5, 1787.

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It appears to me, that M. Leffeps speaks the Ruffian tongue with as much facility as French. He has rendered us the greatest fervices in Kamtschatka; and if the reversion of his father's place of conful-general at Petersburg were to be the reward of his voyage round the world, I should confider the favour as a proof of your being fatisfied with our conduct.

M. DE LA PÉROUSE.

Sir,

Botany Bay, February 5, 1788.

By the time this letter reaches you I flatter myfelf that you will have received the journal of my voyage from Manilla to Kamtschatka, which I had the honour of transmitting to you by the hands of M. Leffeps, who set off for Paris, from the harbour of St. Peter and St. Paul, on the 1st of October 1787. That part of our expedition, though by far the most difficult, because performed in sease absolutely new to navigators, was nevertheles the only one in which we met with no missfortune. The most dreadful difaster awaited us in the southern hemisphere. I can only repeat here what you will in the source of the source of

find r Langle have f have 1 tives Ł long-b would the na Alth crew o ter the obliged South 1 done, ir boats at points change furvey i We a fingle twenty ' Maouna furgeon to that f in a fair M. de Langle, arrival a

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eaks the French. Kamt-'s place be the uld confatisfied

3, 1788.

ter myl of my i I had ands of ne harf Octough by s abfote only The outhern ou will find find more at length in my journal. Mefficurs de Langle and de Lamanon, with ten other perfons, have fallen victims to their humanity. Could they have prevailed on themfelves to fire upon the natives before they were furrounded by them, our long-boats would not have been broken to pieces, or would the king have loft one of the beft officers in the navy.

Although that event very much diminished the crew of the two ships, I did not think proper to alter the further plan of my voyage; but I have been obliged to explore several interesting islands in the South sea more rapidly than I should otherwise have done, in order to have time to construct two longboats at Botany Bay, and to reconnoitre the different points indicated in my instructions, before the change of the monsoon, which would render such a furvey impossible.

We are arrived at New Holland without having a fingle perfon fick in either fhip. Eighteen of the twenty wounded that we had on board on leaving Maouna are perfectly recovered; and M. Lavaux, furgeon of the Aftrolabe, and a failor belonging to that frigate, who were both trepanned, are now in a fair way of doing well.

M. de Monti, who was fecond captain with M. de Langle, kept the command of the Aftrolabe till our arrival at Botany Bay. He is fo good a feaman, B b 2 that

that I did not think it neceffary to make any change among the commissioned officers till we came into port, where it was impossible for me to overlook the claims of M. de Clonard, who has the rank of posscaptain. He is fucceeded on board my ship by M. de Monti, whose zeal and talents are superior to all praise, and whose good conduct entitles him to the commission of poss-captain, which you had the goodness to promise, in case the report made of him should be of a favourable kind.

The English arrived but five days before us at Botany Bay. 'To the most pointed attentions they have added all the offers of fervice in their power; and we had to regret their fetting off, immediately after our arrival, for Port Jackson, fifteen miles to the northward of Botany Bay. Commodore Phillips had good reason to prefer that port, and has left us alone and masters of this bay, where our long-boats are already upon the stocks. I expect to launch them at the end of the month.

We are only ten miles diftant from the English by land, and confequently have it in our power to communicate with them frequently. As it is poffible, that commodore Phillips may make excursions to the islands of the South fea, I have been induced to give him the latitude and longitude of Maouna, that he may be upon his guard against the perfidious careffes of the natives, in case his vessels should

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On procur out at Some that p ferve a that m of add to be r tention Mr. voyage from E prefs 1 departr conferr

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fhould touch there in the course of their navigation *.

M. DE LESSEPS,

SIR,

Verfailles, October 31, 1785.

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On my arrival at Kamtschatka, I endeavoured to procure the particulars of a fecret expedition fitting out at Okhotsk; and of the motives of the vyage. Some notions which I acquired in passing through that port may perhaps gratify your curiosity, and ferve as a testimony of my defire to do every thing that may give you satisfaction. I take the liberty of adding to it such other information as I presume to be new, and consequently deferving of your attention.

Mr. Billings, who ferved with Cook in his laft voyage in quality of affiftant aftronomer, was fent from England to command the expedition, the emprefs having applied for a perfon verfed in that department of the fciences. Her imperial majefty conferred upon him the rank of captain of a fhip of

* Here in the original follows a fhort extract of a letter from M. de la Pérouse, which being included *verbatim* in the letter dated Avaticha, September 21, is of course omitted. T.

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e us at ins they power; ediately s to the Phillips ; left us g-boats launch

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the fecond rate, and gave him carte blanche, and a right to examine the fituation of all Siberia. She was at great expense in conftructing and fitting out two veffels at Okhotfk; officers being felected from the Ruffian navy, and fent under Mr. Billings's command to that place, in order to affift in their building and equipment. There was even fome idea of their failing at the time of M. de la Pérouse's departure, fince he was told, that he might poffibly meet with them in the northerly part of the South fea. found the armament, however, fo little advanced when paffing through Okhotfk on the 8th of May of the prefent year, that the frame of one ship was hardly finished, and the other was only just laid down upon the flocks. According to all probability, these ships will scarcely be able to put to sea in the year 1789. In order to lofe no time, Mr. Billings determined to equip fome fmall veffels or floops upon the river Kolumé, and after having failed down that river in 1787, made a voyage in the frozen ocean. I imagine, that it was his intention to go by fea to Kamtfchatka, and to double Capes Svetoi and Tchukotskoi, the first being the only obftacle that feveral navigators had already met with in their voyages. Mr. Billings was not able to overcome it, the ice probably hindering him from getting round Cape Svetoi. He returned to the river Kolumé at the latter end of the fame year. The ice drifted by the northerly winds towards the € coaft

coaft took his vc is yet ships lings. in the Araits to run fecret conječ He charts I beg and, a intreat pies n Th part o **fchatk** Kurile and al of the tary. in rea though pleafu iflands

be, and a ia. She ting out ed from s's combuilding of their parture, eet with fea. I dvanced of May hip was uft laid bability, a in the Ar. Bilflels or having voyage was his to dou-It being already vas not ng him rned to e year. ds the coaft

coaft often forced him to approach it; and he took advantage of the foutherly gales to continue his voyage, the fea being then more free. Nobody is yet acquainted with the defination of the two fhips at Okhotfk, under the command of Mr. Billings. It is poffible, according to reports circulated in the country, that he means to pafs Behring's ftraits in order to accomplifh his first defign, or elfe to run along the north-west coast of America. His fecret is, however, fo fcrupuloufly kept, that my conjectures have by no means a folid foundation.

Herewith I take the liberty of fending you two charts, which I found means to procure at Okhotsk. I beg leave to request your acceptance of them; and, as I would not take upon me to copy them, I intreat you will be pleased to give orders that copies may be fent to me.

The first is a general chart containing the eastern part of Afia, fome of the Aleutian islands, Kamtschatka, the seas of Okhotsk and Penschinka, the Kurile isles, the extent of the Russian discoveries, and also the little they know of Segalien island, of the land of Jesso, and of the Coast of Tartary. The other chart appears romantic, and is so in reassity; but notwithstanding its singularity, I thought, fir, that it might chance to afford you pleasure. Bessides, I am affured, that the Kurile islands are exceedingly well laid down; and I have B b 4

translated the articles necessary to render the chart. Neither the perfon who conftructed intelligible. it, nor the navigator who made the voyage, is The defcription, which I think very imknown. probable, as well as the chart, was copied after the original left at Okhotík, where I met with nothing that was more interefting.

Several veffels were wrecked last year upon the coaft of Kamtschatka, or in the environs. Among others that met with this misfortune was a veffel belonging to Mr. Lanz, an English merchant, and commanded by captain Peters. She went to pieces upon Copper Ifland. A Portuguefe and a Bengal black were the only two perfons who faved their lives; and after having paffed the winter in the island, were brought to Kamtschatka by the Ruf-They are to be fent this year to Peterfburg, fians. and will probably be there in two or three months. The captain, when he first put in at Kamtschatka, entered into engagements with a merchant of the country to the amount of about 80,000 rubles; and by means of the fame Ruffian fent to afk permiffion of the empress to trade in that part of her do-The return of this veffel was expected minions. at Kamtschatka; but captain Peters had been in the mean time to make a voyage to the north-weft coaft of America, probably with a view of procuring furs; and it was not till his return, and at a very very fm and St. confequ which 1 out hefi I alfe who, by had been of which fight. coafting Aleutian fpeed, w its fate. bad wea found th board in veffel in themfelv more ab wind, wl coaft. faved. conveyed they fend alfo the 1 cular kin terfburg.

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on the mong veffel it, and pieces Bengal 1 their in the : Ruffburg, onths. hatka, of the ; and ermifr dobected en in 1-weft ocurl at a very very fmall diftance from the harbour of St. Peter and St. Paul, that he loft his fhip and life. He confequently could not enjoy the permiffion for which he had afked, and which was granted without hefitation.

I alfo met with nine Japanese at Kamtschatka, who, by a gale of wind and the want of a compass, had been driven from the coaft of their own island, of which its inhalitants take great care never to lofe fight. They kept the fea fix months in a little coafting veffel, the first land they made being the Aleutian islands, where they cast anchor with all fpeed, went on fhore, and abandoned their veffel to its fate. Neither the night, nor the appearance of bad weather, nor the efforts of the Ruffians they found there, could prevail upon them to return on board in order to land their cargo, or to put their veffel in a place of fafety. Overjoyed at finding themfelves once more on land, they thought no more about it, and left it exposed to the fury of the wind, which during the night drove it upon the coaft. A very fmall part of their effects were faved. Of these the Ruffians took charge, and conveyed them to Kamtfchatka in the veffels which they fend in queft of furs. They carried thither alfo the nine Japanefe, who are treated with particular kindnefs, and are fpeedily to be fent to Peterfburg.

I have

I have the honour to inform you, that the vocabulary of the Kamtschadale language, made by request of M. de la Pérouse, is as perfect as it was poffible for me to make it. It is at your fervice and at his: but have the goodness to permit me to inferte it in my journal. It will perhaps render it more interefting. According to your orders, I am at work upon it with the greateft ardour; happy that it will be foon in my power to prefent you with it, and to render myfelf more worthy of your protection.

M. de la Pérouse recommended to me in my inftructions to remind you of the obligations he lies under to colonel Kafloff-Ougrenin, commandant of Okhotik and Kamtichatka, who refused to receive any payment for feven oxen which he furnished to our crew. He would also have wished to furnish the rye-meal for which M. de la Péroufe had applied; but unfortunately there was not any in the magazines of Kamtfchatka. Mr. Vafili-Schmaleff, already known by the narrative of Cook's voyage, and at prefent inspector-general of Kamtschatka, has also done us many good offices, as well as enfign Kaborof, commandant of the harbour of St. Peter and St. Paul. M. de la Péroufe fays, that he was as well received by them as if they had been his own countrymen, and that he wished much, while teftifying his gratitude to the court of Ruffia, to procure thefe

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these gentlemen a reward proportionate to their fervices. Befides, you know that the English on their return made many prefents to major Behm, then commandant of Kamtschatka, as well as to the other Ruffian officers of that peninfula; and we have reason to believe, that they were not fo well treated as we. I am obliged to the above officers for having affisted me in my journey over-land, and will venture to fay, that they afforded me every affistance in their power. Mr. Kasloff, who is much attached to me, gave me a note of what he expected from the bounty of the empress. If you think fit, I shall be happy to deliver it to you.

EXTRACTS

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EXTRACTS

Of Letters from Messieurs de la Pérouse and Dagelet, to M. Fleurieu,

M. DE LA PE'ROUSE.

Macao Road, January 3, 1787.

I SEND you a plan of Monterey, drawn by ourfelves. I have had an opportunity at that place of becoming acquainted with feveral officers of the little navy of San-Blas, who certainly are not wanting in information, and who appeared to me to be fully capable of conftructing charts with precifion.

You will fee, that I have feveral times changed the plan of my voyage, according to the fuggestions of reflection and experience. It is only in this manner, that a plan fo vast as ours can be executed.

For inftance, I directed my courfe from the Sandwich iflands directly for Mount Saint Elias, becaufe, if I had begun with Monterey in order to fail northward afterwards, I fhould have met with a conftant oppofition from the north-weft wind; whereas the fame wind enabled me, when ftanding to the fouthward, to range along the coaft of America, and to follow it at pleafure. But the fogs are an obftacle inceffantly fpringing up, and occasion the lofs of a great a great d to pruder thing as r The cur neceffary des Franç my letter will be to I do n not havi Archipela ought to my opini the entra days were continual that ran was there all the ifla and as ear fon is at a would req in view, a tion. No tail a coa deeply ind bidden to frequent f uncertain.

a great deal of time, which we are obliged to give to prudence. I do not think, that there is any fuch thing as reckoning upon three clear days in a month. The currents are very violent, and alfo make it neceffary to proceed with great caution. At Port des Français they caufed the misfortune, with which my letters have made you acquainted, and which will be to me an everlafting fubject of regret.

I do not know whether you will be forry for my not having been more particular in vifiting the Archipelago of St. Lazarus, if indeed that name ought to be retained, which is certainly contrary to my opinion. But recollect, that I only difcovered the entrance of it at the end of August, that the days were growing very fhort, and that we met with continual fogs, and with currents off Cape Hector that ran more than fix knots (miles an hour. It was therefore impoffible to make our way between all the iflands in the fpace of two or three months; and as early as the beginning of September the feafon is at an end. To make fuch a furvey complete would require an expedition having no other object in view, and, at least, of two or three years dura-Nothing is fo tedious as to examine in detion. tail a coaft which is thick fown with iflands, and deeply indented with gulphs, and which you are forbidden to approach, without the greatest caution, by frequent fogs, and by currents equally violent and uncertain. However this may be, I have no doubt 6 of

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y 3, 1787. by ourplace of ; of the ot wantie to be cifion. changed geftions in this ecuted. e Sandpecaufe. l northconftant eas the : fouthand to obstacle lofs of a great

of the voyage of admiral de Fuentes, in the shape. at leaft, in which it is given to the public, being an exaggeration, if not a reverie. So prodigious a fpace cannot be run over in the fhort time which he is faid to have taken. I am therefore tempted to believe, that both the admiral, and his captain Bernarda, are chimerical beings, and the voyage attributed to them a fiction. It is not the lefs true, that from Crofs Sound, as far as Cape Fleurieu, the great Spanish navigator Maurelle, captain Cook, and myfelf, have only coafted along iflands at forty or fifty-five leagues diftance from the continent, of which I got fight again at the cape I have just mentioned. These islands are, for the most part, of great extent; and as they are fut in with one another, their polition gives them the appearance of an uninterrupted coaft. I had feveral times fuspected, that the land I faw was not all connected; but my fufpicion was changed into certainty, when, after having doubled Cape Hector, I had run twenty leagues to the northward. All thefe details are given upon a fupposition, that you have before you the charts and plans I fend you, and that you follow my route while reading my narrative....

You must be fensible, that, after all, but few details can be expected from us. In order to run over all the points indicated by my instructions in the space of four years, it is necessary, that we should not lose a fingle day. But our voyage will afford a proof, that

that it not to are arri attacker months have be which 1 the mol I wri and thro I am a town, w courfe; morrow hafte. plans, to I shall tr tunity th by the be time thoi looking (tainly ren we have been forti You well use violer and you a is engrave P. S.

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that it is poffible for the health of a fhip's company not to be injured by the longeft flay at fea. We are arrived at Macao without having a fingle man attacked by the fcurvy; and yet out of eighteen months that the voyage has already lafted, fifteen have been employed in a very laborious navigation, which has carried us fucceffively into climates of the most opposite kinds.

I write to you in hafte, without the leaft order; and throw my ideas upon paper as fast as they occur. I am anchored at five miles diftance from the town, with which I have not yet had any intercourfe; and as I am told, that a ship is to fail tomorrow for Europe, I write my difpatches pofthafte. I annex my narrative, my charts, and my plans, to the letters I am writing to the minister. I shall transmit to him duplicates by the first opportunity that offers, that navigators may at least profit by the beginning of our voyage, in cafe any misfortune thould befall us upon the coaft of Tartary. In looking over my different chapters you will certainly remark with pleafure, that though the favages we have vifited have done us fome harm, we have been fortunate enough not to do them any milchief. You well know, that I am expressly enjoined not to use violence against them but at the last extremity; and you also know, that the principle of forbearance is engraven upon my heart.

P. S. We have purchased, upon the coast of North

North America, near a thousand otter skins; but the greater part were in fhreds, and almost rotten. I thought it incumbent on me to carry on our commerce with a fcrupulofity and delicacy, of which none of the navigators who have landed on that coaft have fet me an example. Not a fingle fkin was bought by any body but M. Dufrefne. I charged him to conduct our trade, and he acquitted himfelf of his delicate commission with equal zeal and intelligence. He numbered and registered every fkin, one after another; and is going to fell them here for the benefit of our crews. I shall transmit an account to the minister, as a supercargo would to his owner; and I shall annex the receipts of those to whom any money may be paid. I would not fuffer a fingle skin to be referved either for the commissioned officers, the men of science, the artifts, or myfelf. The profit of the voyage will go entirely to the failors*: and the glory, if there be any, will fall to the lot of the officers who have conducted the expedition, and of their cooperators. I confess, my dear friend, that I would not have made this voyage for a hundred thousand crowns counted down to me; but I undertook it out of a fense of duty, and out of gratitude for the confidence that was placed in my zeal, no doubt, rather than in my talents.

* The fkins were fold for 10,000 dollars, for the benefit of the crews.

Manilla

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Manilla

Manilla, April 9, 1787.

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I will not, my dear friend, give you any account of my voyage. You have before your eyes my letters to the minifter; and I flatter myfelf that you have not perufed my narrative without intereft. You will, no doubt, have remarked, that we are certainly the firft navigators who have, in the fame year, gotten as far as Mount Saint Elias, after having vifited Eafter Ifland, and the Sandwich group, and endeavoured to clear up feveral points of geography. Our charts, plans, journals, tables of route, &c. every thing will prove to you, that we have neglected nothing, that could infure the accuracy of our different obfervations.

What remains for us to do this year is more difficult full; all the information we have been able to procure in China concerning the part of the coaft of that empire, which we are going to furvey, confifting in a certainty, that the currents run with great violence through the ftraits; that many fhoals are met with there; and that fogs prevail almost without intermiffion.

But as I know, that every thing is to be accomplifhed by patience and perfeverance, these obstacles ferve only to inflame my zeal, at the fame time that I have the greatest confidence in my good fortune.

Cc

Vol. III.

The

Avatcha, September 7, 1787.

The letter I am about to write to you, my dear friend, will be composed without any fort of order; but I shall endeavour to forget no part of what I have to fay.

The minifter has, no doubt, received, by the hands of M. Dufrefne, the particulars of our voyage from our departure from France, to our arrival at Macao; and I am now about to deliver to M. Leffeps the fequel of my narrative from Macao to Kamtfchatka.

I hope you will be fatisfied with the part of our voyage between Manilla and Kamtfchatka. It was the most new, the most interesting, and certainly the most difficult to perform, on account of the everlafting fogs which envelop the land in the latitudes we failed through. These fogs are such, that I was obliged to confume a hundred and fifty days in exploring a part of the coaft, which captain King, in the third volume of captain Cook's laft voyage, supposes it possible to examine in the space of two months. I flayed, however, only three days in Baie de Ternai, two in Baie de Langle, and five in Baie de Castries. I did not then lose any time; and, after all, I neglected making the circuit of the island of Chicha by failing through the ftraits of

of San anchor fuch a fiderati have b may be a merc as a na a king' pans wi with a 1 they mi dred Ia not in 1 pan; a fhould] I fho tigue of nct onc without to your hours o unknow quence died dar From t coaft of covered we did

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by the voyage rrival at M. Lefacao to

t of our It was certainly t of the the latiich, that ifty days in King, voyage, e of two days in and five ny time; ircuit of ie ftraits of

of Sangaar. I should even have been defirous of anchoring at the north point of Japan, although fuch a ftep would have required much previous confideration, becaufe it is probable, that my boat would have been ftopped. An event of that kind, which may be looked upon as of trifling importance when a merchant veffel is concerned, might be regarded as a national infult, in cafe of the boats belonging to a king's ship. The taking and burning a few shampans would be but a poor compensation in dealing with a nation, that would not give a fingle European they might with to make an example of for a hundred Japanese. However this may be, I had it not in my power to fend a boat to the coaft of Japan; and it is impossible for me to judge how I fhould have acted if the contrary had been the cafe.

I fhould find it difficult to defcribe to you the fatigue of this part of my voyage, during which I did not once undrefs myfelf; or did a fingle night pafs without my being feveral hours upon deck. Figure to yourfelf fix days of fog, with only two or three hours of clear weather, in very narrow feas, entirely unknown, and where the navigation, in confequence of the information we had received, embodied dangers and currents that did not always exift. From the place where we made the land upon the coaft of eaftern Tartary, to the flraits that we difcovered between the iflands of Tchoka and Chicha, we did not omit taking the bearings of a fingle C c 2 point;

point; and you may be affured that neither creek, nor port, nor river, efcaped us. You may alfo depend upon it, that there are many charts of the coaft of Europe lefs exact than those we shall bring with us on our return *; for the chart annexed to this may be faid to be no better than a sketch, carefully drawn indeed, but liable to an error of perhaps ten or twelve miles of longitude in the position of fome of the points. I have taken, besides, all possible pains to give a true idea of the nations which inhabit those islands and the adjacent continent.

We have then at length decided the famous queftion of the lands of Jeffo, of Oku-Jeffo, of the ftraits of Teffoy, &c. which has attracted fo much of the attention of geographers.

The Ruffians had found it more convenient to expunge those two great islands from their charts, although they have ten times more furface than all their Kuriles put together, which are nothing but barren rocks, with a population not exceeding three thousand fouls. The fogs hindered me from taking the bearings of the Kuriles lying north of Mareckan as far as the point of Lopatka; but I purpose making that furvey on leaving the bay of Avatscha, although it appears to me of little importance. The

* Unfortunately these charts never came to hand, but thated the fate of our navigators; but what la Pérouse says of that which we posses, diminishes the loss that geography has fulfiained. Fr. Ed.⁴

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Englif of Par Marec down error. You conned whofe that ha voyage tranfm of the fulpect coaftin to the which his nar of Tch ing A himfel Anc voyage of the beyond from exact. U the mi

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English having determined the position of the point of Paramousir, and we that of the north point of Mareckan, the intermediate islands cannot be laid down upon the chart with any material degree of error.

You will perceive, that our difcoveries in this part connect wonderfully well with those of the Dutch, whose navigation was perhaps the most exact of any that had been made at the time of the Kastricum's voyage. You will find among the charts which I transmit to the minister the one you gave me of the discoveries of captain Uries. He did not suspect, that there was a fea behind the land he was coasting along, and still less, that there was a strait to the north of the village of Acqueis, abreast of which he was anchored. It may be inferred from his narrative, that the people of Chicha, and those of Tchoka, are precisely the same, fince, after leaving Acqueis, and arriving at Aniva, he supposed himself to be still upon the felfame island.

Another advantage that refults to us from the voyage of the Dutch is, that it gives us the width of the ifland of Tchoka as far as Cape Patience, and beyond it; for the longitudes of the Dutch taken from the meridian of Cape Nabo are nearly exact.

Upon your chart, which I am going to' fend to the minister, I have laid down the straits we have C c 3 discovered

difcovered in the midft of the mountains of the Dutch; and have traced our route in fight of Staten Island, the straits of Uries, and the Company's Land.

You will no doubt remark, in reading my narrative with the chart before you, that I could have followed the coast of Corea as far as the 42d degree, which would have been much more eafy, and perhaps more brilliant than what I have done; but I thought it of much greater importance to determine the exact polition of a point of Japan, which might give the width of the Tartarian fea, and even that of the island taken from Cape Nabo. I am certain you will approve of my mode of proceeding. You will however regret, that circumfances did not permit me to take a more extenfive furvey of the coaft of Japan, and I regret it alfo; but do not forget, my dear friend, when you examine the operations of my voyage, do not forget the everlasting fogs, which forbad us to do as much in a month as might be done in three days under a clear tropical fky. Nor must you forget, that but for the fortunate florm that gave us fortyeight hours of a north wind in the Tartarian channel, we should not have arrived this year at Kamtfchatka.

I must fay once more, that although we have not done every thing, I am convinced that little more could have been done, and that our voyage may be reckoned next to those of the English; which was not not equ coaft o run do feveral note fu Francit of a de running reach : the Ra tinual whole f leagues underta accurat prized much le feveral myfelf the obfe coaft fre of the g a good mense 1 tend my haps stil in the fo navigat like my

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not equally apparent to me at my return from the coaft of America, becaufe we had been forced to run down it with too much rapidity; and befides, feveral expeditions would not fuffice to take a minute furvey only, from Crofs Sound to Port San-Francisco. Figure to yourfelf at every league inlets of a depth not to be measured, on account of their running inland to a diftance which the eye cannot reach; currents fimilar to those of the Four, and of the Raz on the coast of Brittany; and almost continual fogs. After this you will conclude, that a whole feafon would fcarcely fuffice to examine twenty leagues of fuch a coaft in every point; nor would I undertake to give, after fix months hard work, an accurate and detailed account of the country comprized between Crofs Sound and Port Bucarelli, much lefs as far as Cape Hector, which would require feveral years. I have been forced then to content myself with the laying down of the principal capes; the observing and tracing of the true direction of the coaft from one point to another; and the determining of the geographical position of the islands that lie out a good many leagues from the continent. The immense plan of our voyage did not permit me to extend my labours any farther. Captain Cook did perhaps ftill lefs upon this coaft: not that I with to detract in the fmalleft degree from the merit of that celebrated navigator; but baffled by the wind, and confined like myfelf to a fpace of time which oppofed his Cc4 following

following up his difcoveries, he navigated at a greater diftance from the coaft than that at which circumftances allowed me to keep; and when he approached towards Cook's River and Prince William's Sound, it was with the hope, ill-founded I believe, but which he never abandoned, of finding an outlet to the north, and attaining his favourite object, a paffage into either Baffin's Bay, or Davis's Inlet. His exploring of Prince William's Sound leaves much ftill to be done; but, I fay again, furveys of this kind require much more time than either he or I could devote to our refearches.

I procured at Manilla the journal of the voyage that the Spanish pilot, the famous Don Francisco-Antonio Maurelle, made in that quality to the northwest coast of America. Thus, by joining his journal to that of the first voyage made to those parts by the Spaniards, which Mr. Barrington has published in his miscellanies, and of which an extract is translated in the notes you had the goodness to collect for my instruction, we shall have all the fecrets of Maurelle. I left that navigator at Manilla, commanding one of the soft the new company defined to make a coasting voyage from Cavite to Canton. I fend you a very minute plan of Port Bucarelli, and of the neighbouring islands, which I also obtained at Manilla.

The Spaniards in their fecond voyage penetrated as far as Prince William's Sound; and thinking themfelves

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felves upon the coast of Kamtschatka, were afraid every instant of being attacked by the Ruffians. I will not fend you their general chart, because it would really do more harm than good to the progress of geography. Was it their intention to deceive us? or rather, did they deceive themselves? However this may be, they only faw the land near Port Bucarelli, and at the entrance of Prince William's Sound.

Together with charts of the fecond part of my voyage I fend fome particular plans drawn by lieutenant Blondela of the Aftrolabe. That officer works with a degree of affiduity, intelligence, order, and neatnefs, which deferves the greateft praife.

You will find among the plans nine defigns made by M. Duché. They are as true reprefentations of nature as poffible. M. Blondela alfo fends with them a view of the harbour of St. Peter and St. Paul, which is not taken from the fame point of fight as that inferted in *Cook's Third Voyage*, and alfo a collection of drawings of the different veffels ufed at fea by the various people we have vifited, This collection is highly interefting, and deferves the honour of being engraved.

I shall fail from Avatscha the first of October, We were received there with the greatest marks of kindness; but the Okhotsk ship was probably lost on

on her paffage*, and the governor of Kamtschatka, with the best inclination possible, was unable to furnish us with a single chest of flour. The want of that article will force me to put into Guam, to endeayour to get some there.

I will now give you the further plan of my voyage, fubject however to be altered by circumftances, and by events that I cannot forefee.

You know, that I have already inverted a part of the first plan laid down in my instructions, because I was authorised to do fo. I thought that it would be more expeditious to begin by the northern hemisphere, and to finish by the southern, fince I was to terminate my excursions by putting into the Iss of France, fituate south of the line. I confess to you, that I had some apprehension also of being anticipated by the English, who, before my departure, had announced the project of a new voyage of difcovery. I was afraid for the coast of Tartary, &c. which was the only part truly new that I had to explore. I would not for all the world, that they should have gotten the ftart of me there.

On leaving Avaticha, I shall direct my course fo as to visit the Kuriles, and determine their pofition as far as the Canal de la Boussole. I shall then run down the parallel of 37 degrees, in quest of land faid to have been discovered in that latitude

• See the Journal of de Leffeps. (Fr. Ed.)

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by the Spaniards in 1610. I shall then stretch away to the islands north of the Mariannes, and even to the Archipelago of the Mariannes itself, as far as Guam, where I shall put in, in order to procure provision. I shall stay only five days at Guam, and thence shall shape my course for the Carolines, provided I have any hope of getting from those islands to Cape Choiseul of the Terre des Arfacides of Surville, and of passing through Bougainville's channel. I shall afterwards steer to the fouthward, where I may expect to meet with westerly winds, &c.

If, on the contrary, the information I may procure at Guam, and the remarks I may make during the run, should induce me to believe, that by exploring the Carolines I should get too far to leeward to be able to arrive at New Zealand by the first of February, 1788; in that case I shall abandon the Carolines, which are of little import tance, and shall direct my course from Guam to New Zealand, keeping as much to the eaftward as poffible. I shall examine every thing that comes in my way; this track, which will be entirely new. making it probable, that I shall fall in with new islands, better worth notice, perhaps, than the Carolines. Either plan will permit me to arrive in Queen Charlotte's channel towards the first of February. Proceeding thence, I shall employ fix months in vifiting the Friendly Islands, in order to procure

procure refreshments, the fouth-west coast of New Caledonia, the island of Santa-Cruz of Mendana, the fouth coast of the Terre des Arsacides, and that of Louisiade, as far as New Guinea; and in this part I shall feek a different channel from that of the Endeavour. I shall employ the months of August, September, and a part of October, in visiting the gulph of Carpentaria, and the west coast of New Holland, taking care fo to combine my operations, that it may be easy for me to get to the northward, in order to reach the tropic, and arrive at the Isle of France at the end of November.

I shall leave the Isle of France about the 25th of December, 1788. I shall direct my course towards Cape Circumcision, whence I shall return to France, either without putting into port at all, or else touching at the Cape of Good Hope, according as circumstances may require; and in June, 1789, I hope to arrive at Brest, forty-fix or fortyfeven months after my departure from that port.

Such is my new plan, in which, as you fee, I cannot include the fouth coaft of New Holland, or Van Diemen's Land, whence I fhould not be able to get to the Ifle of France, unlefs by making the complete circuit of the first-mentioned island. To make that run, which would be much longer than the other, does not feem practicable. The state of our rigging, and even of our ships, forbids me to undertake it,

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I have not mentioned the Society Islands, because they are fo well known, as no longer to afford food for curiofity. It is perhaps meritorious in the commander of an expedition, and it is certainly advantageous to a crew, to make a voyage round the world without touching at Otaheite. You know, befides, that the Society and Friendly Iflands, with those of Mendana and others, that are well known, did not enter into the plan of my instructions, unless in cafe of neceffity. I was, indeed, left at liberty to put into iflands where I might be able to procure refreshments; but I either can, or will find means, to do without them. I will not, however. forget, that you recommended to me, as a matter of importance to the improvement of geography. to determine the true polition of fome of the points reconnoitred by Carteret, in order to have fure data for the correction of the errors of reckoning in the route of that navigator, who was unprovided with time-keepers, and appears befides to have made but few astronomical observations.

The fame Antonio Maurelle, of whom I have already fpoken, the Cook of the Spaniards, though in my opinion he is far inferior to the English Cook, made, at the beginning of the year 1781, a third voyage from Manilla to North America, in which he was defirous of getting into a high fouth latitude, that he might afterwards run to the eastward with the westerly winds prevalent in the environs of New Zealand;

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Zealand; but this plan he could not execute for want of provision, and was obliged to fteer northward towards the Marianne Iflands, whence he took the ordinary track of the galleons in order to return to San-Blas. I fend you the journal of this third voyage, in which Maurelle thinks he has made a great many difcoveries, becaufe he is ignorant of those made by modern navigators. It was my first intention to keep his journal, that I might fee whether he had in reality met with any new islands in the neighbourhood of the Friendly group, a tract in which, according to the natives of those islands, a great many others exist, that have not yet been difcovered by Europeans. But after having examined it, I perceived, that if I attempted to make any use of it, it could only ferve to lead me into error. It is an almost shapeles chaos, an undigefted narrative, in which the longitudes are calculated by a reckoning highly uncertain, and the latitudes are very ill observed.

I have procured an excellent chart of Manilla, and feveral other interesting plans. You may easily conceive, that this has not been done without great difficulty, and without the facrifice of some money, for you know that the Spaniards are far from communicative. They want, however, more than they have to give. The other maritime nations have been eager to make Europe acquainted with what the Spaniards wished to hide so mysteriously from

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from our knowlege. What I have feen at Manilla has confirmed me in the opinion I entertained of their pufillanimous, and ufelefs circumfpection. The governor possesses a chart comprising the whole space between Manilla and Kamtschatka; but I difcovered, at first fight, that it was nothing elfe but the French chart of Bellin drawn upon a larger fcale; and you well know the skill of our hydrographer, and the blunders that exift in a chart of which the inaccuracy exceeds that of all the others of the The governor only indulged me fame author. with a momentary and diftant fight of it; fo much was he afraid left my memory might be good enough to enable me to make a copy of it from recollection. His fears, I confess, ftruck me as fo puerile, that forgetting for a moment his gravity, I could not help telling him, that I should shortly know more than he and all his charts could teach me.

If you will take the trouble of adding together my length of ftay in each port, from the first of August, 1785, the day of my departure from Brest, till the seventh of September, 1787, the day of my arrival at Kamtschatka, you will see, that in that time I only passed five months and thirteen days at the different places I touched at, and that about twenty-one months were spent at sea; and you will hear with pleasure, that, notwithstanding the fatigue and privations incident to so long.

long a navigation, not a fingle man has died on board my fhip; nor have I a fingle perfon fick. The Aftrolabe has loft an officer; but the difeafe of which he died was the fruit of his own imprudence, and was entirely unconnected with the hardfhips and dangers of the voyage. Bating this, the crew of that ship has been as healthy as my own. You may be affured, that the attention of captain Cook to his fhip's company was neither greater, nor more conftant, than that which M. de Langle and I pay to the prefervation of the valuable men who are the companions of our labours; and if the good fortune we have had till now fhould laft to the end of the campaign, we fhall flow, as captain Cook has done, that with care, and a proper regimen, feamen may be preferved from the fcurvy, and other difeafes that feem infeparable from long fea But the conclusions drawn hence will voyages. not apply to fhips of the line with crews of eight hundred, a thousand, and twelve hundred men, who are often recruited by convalescents coming out of an hospital, and who cannot be fed, like a hundred men picked out for a particular expedition, upon Moiffac flour of the first quality, and Cahors and Teneriffe wine at fix hundred livres a ton; nor fupplied with all the antifcorbutics that pharmacy . and natural philosophy have found means to com-Obferve alfo, that the fmallnefs of the fpace bine. on board of large ships in proportion to the number of

of the very l ever g to atter the fail prefenc from th gard to overcoi or the various ful to 1 places 1 vision 1 Monter It appe tended tain, wh of, can tions in fogs, an fwer in long wa care and

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died on on fick. : difeafe impruie hardhis, the iy own. captain ter, nor le and I vho are e good the end 1 Cook gimen, y, and ing fea ce will of eight n, who out of undred , upon ors and n; nor armacy) come space umber of

of the crew, does not allow each man to have a very large hammock; and that the officers, however great their activity, are not numerous enough to attend to things that may appear trifling, fuch as the failors changing their linen regularly, and in their prefence, in order to preferve those brave fellows from that floth, which is natural to mankind in regard to their perfonal cleanlinefs, but which they overcome when the queftion is the bearing of fatigue or the braving of danger. In addition to all these various and conftant attentions, I have been careful to put in, without calculating the expence, at places where I was fure of procuring excellent provision for my crew; such as Conception in Chili, Monterey in California, Macao, Manilla, &c. It appeared to me, that one of the experiments, intended to be made in this campaign, was to afcertain, whether men perfectly well-fed, and taken care of, can support the fatigues of the longest navigations in all climates, in all latitudes, in the midft of fogs, and under a burning fun. Hitherto I can anfwer in the affirmative; but my voyage is still a long way from its clofe. May the conftancy of our care and zeal be ftill crowned by the fame fuccefs!

VOL. III.

Dd

Avaticha,

Avaticha, September 25, 1787.

I enclose to you, my dear friend, a memoir of M. Rollin, furgeon of the Bouffole. On reading it you will, no doubt, be of opinion, that ought to make a part of the collection of memoirs and other works, that our fcientific men are bulied about, each in his department. This M. Rollin is a man of the first merit, who during twenty-fix months has not lost a fingle man, who has not now a fingle perfon in his fick list, and who is constantly employed in the examination of our aliments, in their prefervation, and in their improvement; in every thing, in short, that belongs to preventive medicine, which I prefer very much to the curative

.

A table of the latitudes and longitudes of the different points of our chart of the archipelago of Corea, East Tartary, &c. accompanies this. You will find the longitudes corrected for each meridian according to the mean of the longitudes obtained by distances when the moon was to the east, and from the longitudes calculated when it was to the west of the fun. This difference of circumstances has always produced, both in the Boussfole and Astrolabe, a difference of from twenty to twenty fix minutes in the result, which can only be availabled to an error error in they regeneral relative is not fome fn We la Croy on cop that this enjoy the grandfor an offic lument.

I writ to you t the way ting to fe and difti fervices The e alteration

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 to Kamtfel

error in the tables; and M. Dagelet thought that they required correction. You muft, therefore, generally speaking, consider what we now fend you relative to this part of the voyage, as a work that is not entirely finished, and that is susceptible of some small correction.

We have found here the tomb of M. de Lisse de la Croyère, over which I have placed an infeription on copper. Perhaps it is not known in France, that this learned man had defeendants in Russia, who enjoy the confideration due to their ancestor. His grandson is a counsellor of the Siberian mines, an office from which he derives confiderable emolument.

Avaticha, September 28, 1787.

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I write to you again, my dear friend, to announce to you the receipt of packets that came to me by the way of Okhotsk, when k was at the eve of putting to sea *. I am treated with a degree of bounty and distinction, of which neither my zeal nor my fervices will ever render me deferving.

The orders I have just received will make no alteration in the plan I had laid down for the rest

* His commission of *Chef d'Escadre* was enclosed in those packets, which the Ruffian government undertook to convey to Kamtichatka. (*Fr. Edit.*)

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of my voyage; except that I shall touch at Botany Bay, on the east coast of New Holland. I should have missed this defirable object, if I had begun by the southern hemisphere; but the great advantage I derive from the mode of proceeding I have adopted is the certainty of not having been anticipated on the coast of Tartary, &c. by any English vessel. I know, that all those that have been dispatched from India have passed to the eastward of Japan. The most confiderable was lost upon Copper Island, near Behring's Island, and only two of the crew were faved, with whom I conversed, and who are to be fent over-land to Petersburg.

The fhip which is building at Okhotfk, and which is defined by Ruffia to make difcoveries in thefe feas, is hardly upon the flocks; and it is poffible, that it may not be ready to put to fea for thefe three or four years to come.

Adieu! I fhall fet off to-morrow in good health, as well as all my fhip's company. We would make a voyage round the world fix times over, if it could be ufeful, or only agreeable to our country.

M. DAGELET.

Botany Bay, February 5, 1788. I have begged M. de la Pérouse to infert in the packets addressed to the minister a table, which contains

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t Botany I fhould begun by rantage I adopted pated on reffel. I ned from n. The · Ifland, :he crew who are

tfk, and veries in poffible, efe three

d health, ild make f it could

5, 1798. rt in the nich contains tains the longitudes and latitudes observed on board, from our leaving Kamtschatka to the day of our coming to an anchor in Botany Bay. The commodore directs me to give you fome information concerning this part of our labours (a thing very little neceffary), and I obey him with the greater pleasure, because it is rather an opportunity of recommending myself to your friendly recollection, than an useful astronomical differtation.

I have divided the table into four columns. The first contains the daily longitude of the time-keeper No. 19, calculated according to its rate of going determined at the bay of Avaticha. The fecond column contains the corrections that should be made in the longitudes given by No. 19, in order to obtain exact longitudes, fuch as we have determined them at different times by a great number of fets of lunar observations. I have done my endeavour to make them as accurate as poffible from the days preceding our making the islands of Navigators to Botany Bay; and, I believe, that there is very little' uncertainty in all that regards the truly geographical points of the lands we have feen. The third column contains the true longitudes, and the fourth the latitudes carefully observed.

Dd 3

M. DE LA PE'ROUSE.

Botany Bav, February 7, 1788. I shall never then, my dear friend, have any thing but misfortunes to announce to you; the utmost prudence being constantly disconcerted by events which it is impossible to forefee; but of which I have always had a fort of fecret pre-fentiment. I confess, that I have to reproach myself, as to that unfortunate day the 11th of December laft, with having yielded, almost in spite of myself, to the importunities, I may even fay to the extraordinary obftinacy, of M. de Langle, who infifted upon it, that fresh water, water newly put on board, was the best antifcorbutic, and that his whole crew would be attacked by the fcurvy before we could arrive in New Holland, if he did not lay in a flock of that I have arrived there, however, without article. fick, although my crew has conftantly drunk water which has been long fhipped; and I am perfectly convinced, that good water, new or old, is equally falubrious *. You will find in my journal the par-

* It is generally underftood, that in long voyages, officers of flips often prefer for their own drinking the water fhipped at the port where they fitted out, to all they take on board at those they touch at, and that they drink of the former till the end of the expedition

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ticular tors. that i again. that a judgm of kr. vaft a cellen maine dians, after time t afloat quietl ifland, moft : fibility Ab fatal (they f ed th them on be furrou tering would piece tune,

ticulars of our misfortune at the islands of Naviga-My fenfibility is fo profoundly affected by it, tors. that it would be a torment to me to relate it over again. It will certainly appear inconceivable to you, that a man of the greatest fense, of the foundest judgment, of extensive information, and posseffed of knowledge of every kind, fhould prefer to a vaft and well known bay, where the water was excellent, an unfafe place, where his long-boats remained aground at low water. Two[#]thoufand Indians, who furrounded them, tore them to pieces, after having maffacred all the men who had not time to take refuge in our barges, which continued afloat at the edge of the reefs; while the fhips were quietly making exchanges with the natives of the island, at two leagues distance in the offing, where most affuredly we were far from foreseeing the poffibility of fuch an accident.

About thirty Indians were killed on fhore on that fatal day, by the people in our long-boats, when they faw themfelves affailed; and had I not reftrained the juft fury of our crews, I could have let them maffacre five hundred more, either difperfed on board the two fhips, or in the canoes that furrounded them. Thefe canoes, which were bartering their provision along-fide in perfect fecurity, would have been funk; but I thought that fuch a piece of barbarity would neither repair our misfortune, nor confole us for our lofs. We fhould only D d 4 allow

7, 1788. ave any the uterted by of which nent. I that unh having mportuy obstiit, that the best ould be rrive in of that without k water perfectly equally the par-

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allow mitchief to be done, when it is abfolutely ne-ceffary.

I could find nothing but a bad bottom of coral near that part of the coaft where *Maffacre* village is fituate. The fwell befides fet right in fhore. I am certain that our cables would not have held two hours, fo that the two frigates might have been exposed to the greatest danger, without its being possible for them to approach within gun-fhot of that infernal little bay; and I did not think, that the burning of five or fix huts was a fufficient reason for exposing them to fuch imminent risk. I believe, however, that I should not have declined the adventure, if I had had any hope of recovering our long-boats; but the favages, after having almost deftroyed them, drew up their remains upon the beach.

You will certainly approve my not having fuffered this misfortune to change the plan of the remainder of my voyage; but it has prevented me from entirely exploring the Archipelago of Navigators, which I believe to be more confiderable, better peopled, and abounding more in provifion, than the Society Archipelago, including Otaheite, and ten times greater than all the Friendly Islands put together. We got fight of the Archipelago of Vavao, which is adjacent to the latter, and which the Spanish pilot Maurelle had perceived; but his account of the longitude is fo erroneous, that it would be a fource of new

new C down will be by our Cooke Hapae with N You Pylitaa at Bota either (that ha provific I am w cipal c greater betwee tilated, provific eaten, a comb, corrode getables body? follows &c. A and all t moment provifio

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of coral village ore. I eld two e been ; being fbot of :hat the reafon selieve, he ading our almoft on the uffered nainder

uffered nainder entirely hich I ed, and ty Argreater We is adi pilot ne lonurce of new new confusion, if the islands in question were laid down according to it in the charts. Navigators will be preferved from all uncertainty on this head by our determinations, or rather by those of captain Cooke, who has fo well described the group of Hapaee, that it was impossible to doubt its identity with Maurelle's islands of Galvez.

You will find by my journal, that I got fight of Pylstaart and Norfolk Islands, and that I am arrived at Botany Bay, without a fingle perfon fick on board either of the fhips. Some flight fymptoms of fcurvy, that had manifefted themfelves, yielded to the fresh provision we procured at the Islands of Navigators. I am well convinced, that the fea air is not the principal caufe of this difeafe; and that it may with greater propriety be attributed to the foul air between decks, when a fhip is not fufficiently ventilated, and ftill more to the bad quality of the provision. Is it to be supposed, that bifcuit wormeaten, as it fometimes is till it refembles a honeycomb, meat, of which the whole fubftance has been corroded by an acrid falt, and dry and decayed vegetables, can repair the daily wafte of the human body? From the want of fubftantial food neceffarily follows the decomposition of the blood, humours, Accordingly, I confider fpirit of fcurvy-grafs, &c. and all the remedies in the furgeon's bottles, as mere momentary palliatives. Fresh provision, and fresh provision alone, either of the animal or vegetable kingdom.

kingdom, cures the fcurvy fo radically, that our crews, after feeding for a month upon the hogs we got by barter at the Islands of Navigators, arrived at Botany Bay in better health than at their departure from Breft, although they had only paffed four and twenty hours on fore at Maouna. It is my opinion, that malt, fprucebeer, wine, coffee, four-krout, &c. are only antifcorbutics, because these several liquid or folid substances fuffer little by keeping, and conftitute a proper nourishment for man. They do not, however, fuffice for the cure of the fcurvy; but I believe, that they delay its attacks; and in that point of view the use of them cannot be too ftrongly recommended. I confider as fubtilities in medicine all the fixed airs, &c. of the English and French doc-They might be fwallowed by whole bottles tors. full without doing feamen a thousandth part of the good they receive from good flices of roaft-beef, beef-steaks, turtle, fish, fruit, herbs, &c.

My theory concerning the fcurvy may then be reduced to the following aphorifms, which are not to be found among those of Hippocrates:

Food of any kind proper for man, and capable of repairing the daily wafte;

Fresh air introduced as often as possible between decks, and in the hold;

The humidity occafioned by fogs inceffantly counteracted by fumigation, and even by pans of burning coals;

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Cleanlinefs, and a frequent examination of the failors clothing;

Regular exercife, and fufficient fleep; without, however, giving any indulgence to floth.

I confess, that I have no faith in captain Cook's observations concerning the spoiling of water in cafks. I think, that water of a good quality, when taken on board, after having undergone two or three decompositions known to all feamen, which occasion it to flink for a few days, becomes excellent again, and as light perhaps as diffilled water, becaufe all the heterogeneous matters are precipitated, and form a fediment at the bottom of the cafk. At the moment I am writing to you, although we are very near a pretty good watering place, I am drinking the water of Port des Français, on the coaft of America, and find it excellent. This erroneous opinion, to which I never fubfcribed, was, notwithstanding, the cause of our misfortune at the ifland of Maouna. But how is it poffible to contend with a commander of great experience, who affures you, that all his crew will be attacked with the fourvy in lefs than a fortnight, unlefs he take fresh water on board?

As M. Dagelet has written you an account of his obfervations, I fhall be filent on the fubject. It will fuffice to fay, that the combination of our two means, aftronomical obfervations and time-keepers, has completely refolved the problem. We have conftantly

conftantly navigated with lefs error of longitude, than was common in latitude ten years ago, when it was cuftomary to obferve with wooden octants, and perhaps with four times lefs than when the crofs-ftaff and old-fashioned quadrant were in use.

The death of M. de Langle/will make no change on board the Altrolabe as to aftronomical obfervations. For near a year they have been folely made by M. de Laurifton. He is a young officer of the greateft merit, and in point of accuracy may difpute the prize with our aftronomers. I know, befides, that his journal of obfervations is kept in the beft order poffible.

As the English have fixed their establishment at Port Jackson, they have entirely abandoned Botany Bay. I have a kind of entrenchment on shore with pallisadoes, in order to construct our long-boats in faster: they will be finished at the end of the month. This precaution was necessary against the Indians of New Holland, who, although very weak, and in no great numbers, are, like all favages, very mischievous, and would burn our boats if they had the means, and could find a favourable opportunity. They threw spears at us after having received our presents and our careffes. My opinion concerning barbarous nations was long fince fixed; and my voyage has only ferved to confirm it.

Jai trop, à mes perils, appris à les connaître.

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> > I am,

I am, however, a thousand times more angry with the philosophers who extol the favages, than with the favages themselves. The unfortunate Lamanon, whom they maffacred, told me, the very evening before his death, that the Indians were worthier people than ourfelves. Observing rigidly the orders conveyed by my inftructions, I have always treated them with the greatest mildness; but I confess to you, that if I were to undertake another voyage of the fame kind, I would demand different orders. A navigator, on quitting Europe, pught to confider the favages as enemies, very weak indeed, and whom it would be ungenerous to attack, and barbarous to deftroy; but whole affaults he has a right to prevent, when authorized to do fo by wellgrounded fuspicions.

In my letters from Kamtschatka I have communicated to you the plan for the remainder of the expedition, upon which I was obliged to fix, in order to arrive in France in June 1789. Neither our provision, nor our rigging, nor even our ships, would permit me to prolong the period of my voyage, which, I should imagine, will be the most considerable ever made by any navigator, at least as to length of route. I have still a great many interesting things to do, and very mischievous people * to visit. I do not answer for not firing a few

* Those of the islands fituate to the fouth eaft of New Guinea, discovered by the French in 1768 and 1769.

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cannon-fhot at them; for I am convinced, that fear alone can prevent the effect of their bad intentions.

I shall fail from Botany Bay on the 15th of March, and shall take care to lose no time till the month of December, when I expect to arrive at the Ifle of France.

You will find in the fequel of my journal a plan of feven of the islands of Navigators. The islanders enumerated ten; and to complete the archipelago, I think it would be neceffary to include Quiros's Island of the Handsome Nation, with those of Cocoas and Traitors; but of this I am not politively fure. The laft two are very fmall, and of little importance; but I should not be surprised, if the islands of Maouna, Oyolava, and Pola, contained together four hundred thousand inhabitants. Maouna is much fmaller than the two others; and yet in the space of four and twenty hours we procured there five hundred hogs, and an immenfe quantity of fruit.

I should have been glad to add to the plan of the Islands of Navigators that of the Friendly Archipelago, increafed by the addition of Vavao, Latté, &c.; but to my great regret it is not finished, or will it be before my departure. The want of the plan will be in fome meafure compenfated by the latitudes and longitudes of those islands, which you will find in the tables. They are more exact than those I have given in the text of my journal. Although

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a plan flanders ipelago, Quiros's Cocoas ly fure. importlands of ogether s much space of ve hun-1 of the Archi-Latté, hed, or of the by the ch you Et than . Although though hiftorical, it was written as the events took place, and the longitudes were inferted before they had been fubmitted to a final examination, in confequence of which they frequently underwent correction.

M. de Clonard now commands the Aftrolabe; and M. de Monti has taken his place on board the Bouffole. They are both officers of the greateft talents. In M. de Langle we have loft one of fuperior merit. He was endowed with the moft excellent qualities, and I never could difcover any fault in him but that of being obftinate, and fo inflexible in his opinion, that there was no refufing to follow it without quarrelling with him: he rather tore from me, than obtained, the permiffion that was the caufe of his death. I fhould never have yielded, if the report he made of the bay where he perifhed had been exact; or an I conceive how it was poffible for fo prudent and fo enlightened a man to be fo grofsly deceived.

You fee, my dear friend, that I am still much affected by that event. In spite of myself, I return to it incessantly.

EXTRACTS

Of Letters written by M. de la Pérouse to M. de la Touche, Assistant Director of the Ports, and Captain in the French Navy; and by M. de Lamanon to M. de Servières.

M. DE LA PE'ROUSE.

Macao, January 6, 1787.

HERE I am, my dear la Touche, being at last fafe arrived in China, eighteen months after my departure from France, of which fifteen have been passed under fail. We have not lost a fingle person by difease; or have we a fingle man fick on board either of the stips; but by this time you are, no doubt, acquainted with the misfortune we met with on the coast of America. For the particulars of my voyage I refer you to the complete narrative, which I am now forwarding to the minister....

Although we have already made almost the circuit of the globe, we are still but at the beginning of the expedition. As soon as the fair weather sets in, I shall fail, in order to run down the Chinese and Tartarian coasts as far as Kamtschatka. This is certainly the most difficult navigation that can posstibly be undertaken. During the three or sour days days the forme 1 ferent the cost fhoals, fogs alm is not a rifh.

I hav of our v our char misfortur think in hence fo from Ma Adieu!

I have circuit of do not ao me; but renders m has a right particulars your powe feaman, no much the Vol. II

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M. de la 'Captain on to M.

> y 6, 1787. t laft fafe eparture n paffed n by difrd either o doubt, n on the my voywhich I

> > the cirinning of r fets in, nefe and This is can pofor four days

days that I have been at Macao, I have gained fome little information, and am told that the different channels between China and Japan, and the coaft of Tartary and the Kuriles, are full of fhoals, that the currents are very ftrong, and the fogs almost everlasting. You fee, then, that our task is not an easy one; but we will execute it, or perish.

I have been anxious to fend a complete account of our voyage till our arrival at Macao, as well as our charts, that in cafe of our meeting with any misfortune, the beginning of our labours, which I think interefting, may not be loft. I intend to fail hence for Manilla at the end of the month, and from Manilla for Kamtfchatka on the 10th of April. Adieu! my beft wifhes attend you.

Kamtschatka, September 22, 1787.

I have already, my dear friend, made almost the circuit of the globe, without hearing from you. I do not accuse you, because nobody has written to me; but I complain because my disappointment renders me very unhappy, and because every one has a right to express what he feels. I give you no particulars of my voyage, as you have it in your power to see every thing; and as you are a seaman, nobody can better judge than yourself, how much the navigation we have just performed was Vol. III. E e every

every way difficult and dangerous, by reafon of currents, fogs, and ftorms, and of nations among whom no ftrangers can land, or find affiftance in cafe of need. No European before us ever passed to the weftward of Japan. It was known to be an ifland; but nobody ever knew whether the channel that feparates it from Corea were navigable for alarge veffels. The account of Kæmpfer was calculated to infpire fear as to the navigation of these feas, of which he only fpoke after the report of the Japanefe; while Father des Anges's straits of Teffoy were not likely to infpire much courage, fince, according to him, they are full of weeds, which hinder fhips from paffing. We have fwept away all this geographical trafh, found ftraits most affuredly new, and are at length arrived at Kamtschatka, whence I shall fail for the fouthern hemisphere on the ift of October, 1787, not expecting to arrive in France till the month of June, 1789.

I have read, my dear friend, the new code of maritime regulations. I proteft that I think it perfect; and I could wifh that, like the ark of the Lord, it were expressly forbidden by law to make the least alteration in it, till two centuries after the first year, when a few ministerial letters might be neceffary by way of interpretation. I find in it gardes de la marine fo brought up as to be seamen; officers who have

have dired occup on be fantry and 1 which one go defired length marine fulted of edu render it will tainly a been b name i old fch

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> de of marierfect; and rd, it were leaft altefirft year, eceffary by es de la maofficers who have

have nothing to think of but their profession; and directors who have only to attend to their particular occupations; troops fo conflicted as to ferve ufefully on board of thip, where there will always be infantry enough, when we have no war in Germany; and lattly, a centre of unity in the commander, which infures the execution of the plan, the only one good, true, and rational. What I have fo long defired has at length taken place. We have at length a commanding marine *, and an auxiliary marine, of which last the interest has been to confulted as to fpare it all humiliation, with a mode of educating young people, which may, perhaps, render them a little rude in their manners; but it will never make them proud, and will certainly add to their energy of mind. I with I had been brought up like the new naval ftudents, whofe name it was right to change; for nothing in the old fchools was worth preferving.

* By the French naval code, here alluded to, officers of merchant fhips were permitted to enter into the navy, but never could rife to any command. Hence they were called *la marine auxiliare*, while the fuperior clafs, confifting of nobles, was denominated *la marine commandante*. T.

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M. DE LAMANON.

The Chinese Seas, January 1, 1787.

Though you have to many correspondents, my dear Servières, you have not any in China. You are, however, advatageoufly known, and have friends, there. Can you doubt it when I tell you that it is from Macao that I am writing? A thoufand times have I regretted that you were not one of our partya thousand times have I rejoiced at it. The enjoyments I have had, fince our departure, have been great. I work more than twelve hours a day, and yet I am never before-hand with my work: fifh to anatomize; quadrupeds to describe; infects to catch; shells to class; events to relate; mountains to meafure; ftones to collect; languages to ftudy; experiments to make; a journal to write; and nature to contemplate-I would that for all this I could multiply my existence twenty times over. With your activity and good health, you would have partaken of our labours, and of our enjoyments; but after all our pleasures, figure to yourfelf what must be the fituation of a geologist obliged to pass three years out of four at fea. Between the tropics the ftomach lofes its powers, and exceffive perfpiration fatigues; in cold climates fogs oppress us; to this add the forrow 8

row we r that i Heal am no fatigu I hav Mong fifts of and w mine other orolog fea, & the Af with ir materia ditatior Pref and rel

P. S. at the (will inf political

y 1, 1787. ents, my You a. e friends, that it is nd times r partyhe enjoyave been day, and : fifh to to catch; to meav; expenature to ould mul-Jith your partaken t after all ift be the years out nach lofes igues; in the forrow

row we felt at the loss of our friends, the dangers we ran, which have been great, and you will confefs that fcience, as well as religion, has its martyrology. Health and hope, however, never forfook me, and I am now taking a moment's breath, after being a little fatigued with having gone ten thousand leagues. I have not yet had leifure to feel a moment's ennui. Mongès and myfelf have each our province: his confifts of birds, a portion of infects, the analysis of ftones and waters, and fome objects of natural philosophy; mine includes geology, quadrupeds, fifnes, fhells, other aquatic animals, the compilation of the meteorological observations, the natural history of the sea, &c. M. de la Martinière, who is on board the Aftrolabe, has the plants, and also amufes himfelf with infects, birds, and fifnes. To arrange all thefe materials, and to apply them properly, require meditation and labour.

Preferve your health, your amiable cheerfulnefs, and rely for ever upon your friend.

P. S. I expect from you, at the Isle of France, or at the Cape of Good Hope, a long letter, which will inform me of the most important literary and political intelligence.

LETTER

LETTER

From M. de la Martinière to the Minister of Marine*.

Road of Santa Cruz, at Teneriffe, August 29, 1785.

SIR,

Ir, according to the example of moft botanifts, who have vifited foreign countries to obtain a knowledge of their productions, I fhould confine mytelf to the collection of a multitude of plants, and the arrangement of them in an herbal, I fhould but imperfectly fulfil the commission with which I have been entrufted. In my opinion, the botanift on his arrival in a foreign country ought to examine all its vegetable productions, form an exact catalogue of them, gain a knowledge of the foil, its exposure and temperature, and, in fhort, to judge, from the analogy between the vegetation of different countries, what are the productions which may be advantageoufly

* I received this piece and the following when the work was finished; I was therefore unable to arrange them according to their dates; they appear to me, however, of too much importance to be omitted.—(Fr. Ed.)

cultivated

cultiv natio TI ferva and c plant cultiv clude digen other which vice. If, them rende You wood that I the fe ting t Th cight, One c a full of wo The 1 this. the w

cultivated in France, and thereby conduce to the national utility.

These were the principles that directed my obfervations during our stay at Madeira and Tenerisse, and our tour to the Peak. I there met with many plants which would certainly thrive if they were cultivated in the province of Languedoc. I conclude so from observing several plants which are indigenous to that province, growing here among others of which France is entirely dessitute, and which, nevertheless, might be of confiderable service.

If, as I hope, we shall be able to accustom them to our climate, I shall think that I have rendered an important fervice to this province. You know, fir, that it is absolutely deprived of wood; it is, therefore, to remedy this inconvenience, that I propose the cultivation of the following plants, the feeds of which I have the honour of transmitting to you.

The number of these is confined to seven or eight, of which several are of the genus genista. One of these in particular I should wish to have a full trial, since, beside survision for goats as a full trial, since, beside survision for goats. The natives of Tenerisfie offer us an example of this. They suffer herds of goats to wander during the whole year, in the district where this plant E e 4 grows

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ft 29, 1785.

hifts, who nowledge elf to the arrangemperfectbeen enis arrival its vegeof them, and tem-: analogy ies, what htageoufly

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cultivated

grows abundantly: it forms their fole food, and they feem to thrive very well upon it. This fhrub, commonly called broom, is named by Maffon, in the fupplement to Linnæus, *fpartium fupranulium*; it comes to perfection on the mountains, on the fide of the port of Orotava, in the road to the Peak. This fpecies is certainly the largeft of any hitherto difcovered; I have met with feveral, the whole circumference of the branches of which exceeded eighty feet. The trunk was nearly the thicknefs of a man's body, and the branches in proportion. It grows to the height of ten or twelve feet, and when in bloffom makes a very beautiful appearance, the branches being very numerous and thick fet with flowers.

The other plants which appeared to me capable of being cultivated with advantage in the fouth of France, are:

- 1. A fpecies of afparagus, a beautiful fhrub very common in this country. It is called by Linnæus *afparagus declinatus*.
- 2. A species of cistus. Cistus villosus, Linn.
- 3. An euphorbium of the Canaries. Euphorbia Canarienfis, Linn. which grows upon the bare rocks, and is ufed as fire wood. The vegetative force of this plant is fo confiderable, that a fingle trunk throws out more than a hundred and fifty branches of the thickness of the arm, and twelve feet high. A fingle plant would furnish

Tł thefe dertal of me under whom you w have under II which as we tree, poffib If h fabrica bly ov the fol

furnish a man with fire-wood for the whole winter. The proper soil, in my opinion, for these plants would be the neighbourhood of Montferrier, a small village about a league from Montpellier, round which is a tract of uncultivated land, commonly known by the name of *Garrigues*. I am induced to think, that these different plants would flourish there yery well, fince that country, like the isle of Tenerisfie, is volcanic.

The most proper perfon, in my opinion, to make these experiments, and who will, with pleasure, undertake the care of them, is M. Gouan, professor of medicine at Montpellier, and an excellent botanist, under whom I took the degree of M. D., and for whom I shall always entertain a high respect. If you will transmit to him part of the feeds, which I have the honour to fend, I shall consider myself under great obligations.

I have also directed to you two small cords, which were made of the bark of the banana tree, as well as feveral parcels of the wood of the same tree, which I wish to be examined as soon as possible.

If hitherto the attempts have been unfuccefsful to fabricate cloth and cord from this bark, it is probably owing to want of fkill in the preparation of it: the following, therefore, I recommend as a better method.

od, and is fhrub, affon, in ulium ; it the fide he Peak. hitherto hole cired eighty f a man's grows to 1 bloffom branches wers. : capable fouth of

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inn. iupborbia the bare vegetable, that hundred the arm, it would furnifh

method. The bark of this plant ought not to be fteeped like hemp, because it is very fucculent, and the pulp is apt to bring on a putrefaction of the ligneous part, which it is estential to preferve; whereas, if the outer covering were taken off in flips, and afterwards preffed, in order to get rid of the moifture and pulp contained in every layer, the ligneous part might be readily procured without injury. It might then be fteeped for fome time in water, in order to undergo a flight degree of putrefaction, which would render it more foft and pliable, and capable of being applied to all the uses of It would also posses the peculiar advantage, hemp. on account of its concentric layers, which are ten or twelve in number, of fupplying thread of different degrees of finenels.

You may yourfelf judge, fir, of the ftrength of thefe cords; they were made on board the fhip, and I shewed them to M. de Langle, who is perfuaded that they may be turned to great advantage. He informs me, that the principal experiment to be made, would be to lay one of them for a confiderable time in water, and then try whether it remain of the fame ftrength as before. This experiment I purpofe to make *.

* For the reafons before mentioned, the voyage of Péroufe was not capable of furnishing a great number of new vegetables; among those, however, which were fent home by the gardener

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ot to be ent, and n of the preferve; n off in et rid of yer, the without to time in of putreind pliae ufes of lvantage, are ten of diffe-

ength of the fhip₃ o is perlvantage. ent to be confidert remain criment I

of Péroufe ew vegetame by the gardener gardener Collignon, ought to be mentioned a beautiful herbaceous plant, which flowered and matured its feeds in the botanical garden in 1789. Juffieu, who firft obferved it, has made a new genus of it belonging to the family of *nychages*, to which he has given the name of *abronia*. See Gen. Plant. p. 448. Lamarck has given a good figure of it in his *Illustrationes Generum*, plate 150. The native country of this plant is California.—(Fr. Ed.)

EXTRACT

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EXTRACT

Of a Letter from M. de Lamanon to M. Condorcet, Perpetual Secretary to the Academy of Sciences.

AFTER a paffage of two months we arrived at St. Catherine's ifland, where we made no longer a ftay than was neceffary to take in wood and wa-From Teneriffe we faw no other land than ter. the ifles of Martin Vas, which are uninhabited, and Trinidad, which is occupied by a Portuguefe eftablifhment, that fucceeded one formed there by the English. The garrifon confists of about two hundred men, and no women. They are fupplied with provision every fix months; for this island? which is a mere rock of bafaltes, is not capable of being cultivated. I came within hail of it, but it is furrounded with reefs of rock, and we had orders from our captain not to attempt a landing. When you shall receive this letter, that which I wrote to you from Teneriffe will probably have also arrived. Being under the neceffity of writing before we came to anchor at St. Catherine, left I should have no time afterwards, I could not fend you much news; our

our will will We prec fhor it is Hor cont ralog of n bran twel ftand in t indu I metr to 1 bined and of a one 1 M. c read, philc actio there

our ships failed but heavily, a circumstance which will prolong our voyage; which, I am informed, will be, on the whole, near three years and a half. We shall have kept the fea longer than any of our preceding navigators, for we continue but a very fhort time at the places where we touch. We are, it is true, preffed for time, in order to double cape Horn during the favourable feafon. This long continuance at sea is not very favourable for mineralogical observations; but I confider the object of my voyage as by no means confined to this branch of fcience. I am in good health, and work twelve hours in the day without fatigue, notwithftanding the rolling of the fhip. Inftead of lying . in bed till, nine or ten o'clock, as I ufed to indulge in, I every morning fee the fun rife.

I enclose a memoir on the refults of the barometrical observations taken hourly from 1° north, to 1° fouth of the line. It appears, that the combined actions of the fun and moon produce a flux and reflux of the atmosphere, causing the variation of a line in the barometer. It ought to be only one third of a line, according to the calculations of M. de la Place: it is true, that I have elsewhere read, that, according to the calculations of the fame philosopher, the barometer at the equator, by the action of the moon, ought to vary half a line, fo that there feems to be a doubt on the subject. There ought,

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ought, indeed, to be fome degree of uncertainty in the grounds of this calculation, if we be to judge of the opinions of the greateft mathematicians, concerning the flux and reflux. Some fay, that, if the fea were of quickfilver, the flux and reflux would be the fame; according to others, however, there would be a difference. It belongs to your firftrate mathematicians to examine this matter afrefh, and determine our belief.

I made the magnetical observations with much care: it is not, however, worth while to fend you the particulars of them. I observed for twenty-four hours fucceffively the dip of the needle, in order to ascertain the moment when we passed the magnetic equator, and I found the true zero of inclination on the 8th of October, at eight in the morning, in about 10° 46' fouth latitude*. I made observations on fleel bars laid loofe on the veffel, on others which were fixed, on the ofcillations of the horizontal and perpendicular needle, on the weight which a magnet is capable of fupporting according to the latitude: in a word, I hope that I have collected more facts on this fubject, than have for a long time fince been procured. The general refults only are intended to be printed in the account of the voyage.

* See tables of the course of the Bouffole, October 8, 1785 - (Fr. Ed)

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We have had no inftance of fickness on board our veffel, except M. Blondela. We are very well fatisfied with each other, and efpecially with M. de la Péroufe. I have particular reafon to fpeak well of him from his readinefs in fupplying me with any thing that I may want. The department of M. Mongès comprehends ornithology, microfcopic animals, and cryptogamous plants. Mine includes ichthyology, entomology, and conchology. With regard to mineralogy, we have not yet determined our refpective limits: however, from the turn of our studies, the geological obfervations will fall to my fhare, and the details of mines and chemical analysis to the abbé Mongès. I am alfo charged with the meteorology and magnetic obfervations. While I lived at Salon I flaid at home one year, in order to lay up money for the expences of a journey for the next; fo that I devoted one year to reflection, and the other to local observations. At prefent I compare my obfervations while we are at fea, and make new ones at every place where we touch. My mode of life has, therefore, fcarcely undergone any change.

When you shall have an opportunity of feeing M. le Roy, tell him, that on October 25, we had a very remarkable storm. The sky was all in slames; I employed part of the night in observing it,

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it, and had the pleafure of feeing three afcending thunderbolts. They role from the fea like an arrow; two of them in a perpendicular direction, and the third at an angle of about 75°. The lightning was lefs forked than in France. Towards the conclusion of the ftorm I faw a luminous point on the end of the conductor; it continued a quarter of an hour, and is called St. Elmo's fire. It did not make its appearance on the other mafts. I am always recommending the conductor; it is to be taken down at St. Catherine's, where we shall be tomorrow; I shall, however, be able, perhaps, to obtain a respite for some time longer. M. de la Péroufe appears almost convinced of its utility. I know not who has told him, that the English have left it off after having found it very inconvenient. Forfter, however, mentions an inftance in which it was of great use to captain Cook's ship. I believe, that we shall compromise the business, by taking it down during heavy gales, for fear of breaking it, and replacing it at the approach of a thunder-ftorm.

I have directed to M. Fleurieu the memoir which I have mentioned in this letter, because I know not whether the minister would choose it to be published before our return.

P.S. We have been very well received at St. Catherine, where we found abundance of every thing.

thing. I have made a large collection of infects, quadrupeds, fish, stones, &c.

The inhabitants are good-natured, and the governor shewed us much civility.

On board the Bouffole, off St. Catherine, Nov. 5, 1785.

Vol. III.

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OBSERVATIONS

OBSERVATIONS

Made during the run from the first degree of north latitude to the first degree of south latitude, in order to discover the flux and the reflux of the atmosphere;

BY M. DE LAMANON.

It has been already obferved, that within the tropics the mercury of the barometer continued conftantly higher in the fyzygies than in the quadratures of the moon; but it was not fufpected, that, by means of this inftrument, the flux and reflux of the fea could be not only obferved, but even meafured with confiderable exactnefs. It was referved for the academy of fciences, to demonstrate their poffibility. The following are the words of its inftructions, which M. de la Péroufe put into our hands at the beginning of our voyage.

" The Academy alfo requefts the navigators to keep an exact account of the barometer, at different hours of the day, in the neighbourhood of the equator, with the view of difcovering, if poffible,

" poffibl " ment " moon " while " are at " that t " made " precau Havin cle, in a had proci fieur For line. Th by M. La use of thi purpofe, its inftruć made on marine ba the voyage was fully c at sea. N the merci owing to and to the common t added to i readily per

" poffible, how much of the variation of that inftru-"ment is due to the action of the fun and the "moon; that quantity being then at its maximum, "while the variations produced by ordinary caufes "are at their minimum. It is needlefs to add, "that thefe delicate obfervations ought to be "made on fhore, and with the greateft poffible "precaution."

Having been prefent at the reading of this article, in an extraordinary fitting of the academy, I had procured an excellent barometer, made by the fieur Fortin, fo as to fhew a variation of $\frac{1}{50}$ of a line. This intelligent artift was pointed out to me by M. Lavoifier. It was thought that I should make use of this inftrument conftructed for this express purpofe, on which account the / academy defired in its inftructions, that the observations should be made on thore; but having met at Breft with a marine barometer, made by Nairne, and defcribed in the voyage of the celebrated Cook, I found that it was fully calculated to make exact observations even at fea. Notwithstanding the rolling of the veffel, the mercury has hitherto remained immoveable, owing to the excellent fufpenfion of the barometer, and to the capillary tube which is adapted to the common tube. By means of the nonius, which is added to it, variations as fmall as $\frac{1}{10}$ of a line are readily perceived. From daily observations of this Ff 2 barometer

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barometer at fun-rife, noon, and funfet, I remarked, that from the $11^{\circ} 2'$ of north latitude, to $1^{\circ} 17'$, it experienced a very regular motion. It was always at its maximum of elevation about noon, then defcended till the evening, and rofe during the night. It was on September 27th, that we reached the latitude of $1^{\circ} 17'$.

On the 28th, before day-break, I began the feries of obfervations, for which I had made preparations the evening before, and I repeated them every hour till October 1ft, at fix o'clock in the morning, that is, more than three days and three nights. Μ. Mongès fupplied my place during the fix hours that I devoted to reft. I thought it at the fame time neceffary to obferve the thermometer in the open air, and that attached to the barometer, as well as the hair hygrometer. I also noted down at the fame time the directions of the wind, the course of the veffel, and the rate of our failing, eftimated by the log. I also took the fame opportunity of observing the temperature of the sea, and the dip of the needle.

The refults of these observations appear to me very curious. The barometer gradually ascended for fix hours, and then descended during the next fix; rose again during the fix following, and so on, as may be seen from the following table, extracted from my journal.

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l	4 to	10 at night afcen	ded • 09
C	10 to	4 morning defee	nded - 13
Sent 20	4 to	10 morning afcen	ded - 1.5
50pt. 29.	10 to	10 morning aften 4 afternoon defter	1ded - 1.3
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ſ	10 to	4 morning descen	nded - 0.7
Sept. 30)	4 to	10 morning afcen	led - 1.4
eept. 00.)	10 to	4 afternoon - defcer	nded - 1.4
C	4 to	4 morning defcer 10 morning afcen 4 afternoon - defcer 10 night afcen	led - 1.0
		4 morning defee	

The flux and reflux of the air at the equator is, therefore, fo much as to caufe a variation in the barometer of about 1.2 line of the English division, which supposes a rife and fall in the atmosphere of about a hundred feet. The combined action of the fun and moon, according to M. Bernoulli, caufes only an elevation of feven feet in the fea at the equator. It is true, that there are corrections to be made, first, for the difference in temperature of the mercury in the barometer; fecondly, perhaps for the difference in temperature of the air; and, thirdly, for the feven feet of rife and fall of the fea, on which we were placed while making the obfervations.

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1 leave it to more able philosophers than myfelf to ascertain, whether or not this observation be F f 3 agreeable

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agreeable to theory and calculations. Be this, however, as it may, it is evident from these observations, that meteorologists allow far too much to the action of the moon, as I formerly sufpected in my memoir on the fog of 1783, printed in the Journal de Physique, and which had been mathematically demonstrated by the author of La Cosmographie Elementaire (M. de la Place). It would, however, be wrong to reckon as nothing the action of the moon, for by causing a variation of 1.3 line in the barometer, it may influence the atmosphere, and occasion fensible alterations.

I think it right to fubmit to the infpection of the academy my obfervations in the flate that they were made; I accordingly add them to this memoir. It fhould be obferved, that on account of the change of level in the refervoir of the barometer, it will be neceffary to add a line to the various heights of the mercury marked in the table.

TABLE

TABLE

OF OBSERVATIONS MADE EVERY HOUR, FROM 1° NORTH TO 1° SOUTH.

Section of the sectio	DATE:	Direction of the Veffel.	Rate of Sailing.	Thermom. out of doors	Barometer.	Therm, of the Barom.		Direction of the Wind.	Weather.	R
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	4	W. S. W. S. W. by W.	1	20 20 20	29—9.6 29—9.6 29—9.6	21 21 21	98 98 98	S. S. S. by E.	Do. Do. with drizzling rain. Cloudy.	439

DATE.	Direction of the Vetfel.		Thermom. out of doors	Barometer.	Therm. of the Barom.	Hair Hygrom.	Direction of the Wind.	Weather.	
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DATE.	Direction of the Veffel.	Rate of T Sailing. o	Thermom	Barometer.	Therm. of the Barom.	Hair	Direction of the Wind.	Weather.	1

DATE.	Direction of the Veffel.		Thermom. out of doors	Barometer.	Therm. of the Barom.		Direction of the Wind.	Weather.
4 - 5 - 6	S. W. S. W. S. W.	Leagues. 2 3 1 1	$\begin{array}{c} \text{Degrees.}\\ 20\frac{1}{2}\\ 20\frac{1}{2}\\ 20\end{array}$	Inch. Lines. 29-9.4 29-9.4 29-9.4	$\begin{array}{c} \text{Degrees.}\\ 21\\ 21\\ 20\frac{1}{4} \end{array}$	Degrees, 98 98 98	S. S. E. S. E. by S. S. E. by S	Sky blue, with clouds. Do. Do. paffed the line, lon. by the time-keepers,
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$		ભીત્ર ભોતાનાં છે. આ સમ્પ્રેસથાં મળે બોલ ભોત્ર ના ના ના નાં સ્પ્રાં છે છે.	$ \begin{array}{c} 20\\ 20\\ 20\\ 20\\ 20\\ 19_{\frac{1}{2}}\\ 19_{\frac{1}{4}}\\ 19\\ 19\\ 19\\ 19\\ 19\\ 19\\ 19\\ 20\\ 20\\ 20\\ 20\\ 20\\ 20\\ 20\\ 20\\ 20\\ 20$	29 - 9.3 $30 - 0.2$ $30 - 0.4$ $30 - 0.4$ $30 - 0.3$ $80 - 0.2$ $29 - 9.4$ $29 - 9.8$ $29 - 9.7$ $29 - 9.9$ $30 - 0.1$ $30 - 0.3$ $30 - 0.7$ $30 - 0.8$ $30 - 1.1$	$ \begin{array}{c} 20\frac{1}{4} \\ 20\frac{1}{4} \\ 20\frac{1}{4} \\ 20 \\ 20 \\ 20 \\ 20 \\ 20 \\ 20 \\ 20 \\ 20$	$\begin{array}{c} 98\\ 97\\ 98\\ 99\\ 99\\ 99\\ 98^{\frac{1}{2}}\\ 99\\ 99\\ 91^{\frac{1}{2}}\\ 99\\ 91^{\frac{1}{2}}\\ 99\\ 98\\ 96\\ 95\\ 94 \end{array}$	S. E. S. E. S. E. by S. S. E. by S.	181° 40'. Fine, hollow fea. Do. Do. Cloudy. Do. Fine, fome clouds. Fine, halo round Jupiter. Fine, clouds in the horiz. Do. Do. Cloudy. Blue fky, fprinkled with clouds. Fine. Do. Do. Do.

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ROUND THE WORLD.

and the second se

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A MARK TOWN OF A MERICAN

the second second second

While thefe obfervations were making the moon was in its laft quarter, and the fun almost in the equator. I intend to repeat them the first time that we cross the line again, and on shore with a still more fensible barometer._____Off St. Catherine, Nov. 5, 1785.

with an oppof the ba axillæ the to again lioles, pofed wards it is their * Th ftem, Mart The That Eaft T

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DESCRIPTIVE NOTE

ON THE LIANES OF CHILI *;

By Ventenat, Member of the National Institute.

THE name liane is used as a general term in the East and West Indies to fignify climbing plants. That fpecies, the drawing of which was fent by La Martinière, is an under shrub with a cylindrical ftem, branched, furnished with tendrils, climbing. The leaves are alternate, on foot stalks inflated at their base. Each leaf is bi-ternate, that is to fay, it is divided into three leaflets, each of which is again fubdivided into three oval fharp-pointed folioles, which, when young, are entire, but after-. wards become obfcurely lobed. The flowers, difposed in simple and pendent clusters, grow towards the top of the ftem and of the branches, in the axillæ of the leaves. The plant is diœcious. At the bafe of each clufter of bloffoms are two fmall, oppofite, rounded, oval, floral leaves.

* The drawings of these lianes came to hand unaccompanied, with any memoir or description, for the supply of which deficiency I am indebted to the enlightened botanist who has so politely furnished this note. (Fr. Ed.)

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Male

ler. Off St. Catherine, Nov. 5, 1785

LA PEROUSE'S VOYAGE

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Male Flower.-See Plate.

Calyx formed of fix expanding leaves, oblong-oval, and obtufe, of which the three outermost are the largest.

Corolla composed of fix sharp lanceolated petals, opposite to, and shorter than, the leaves of the calyx.

A cylinder rifes from the centre of the flower of the length of the petals, terminated by fix oblong bilocular anthers, which open from below.

Female Flower.-See Plate.

Calyx, fimilar to that of the male flower, but larger.

Corolla inferted beneath the piftil, composed of fix petals, rarely entire, but generally bifid, or trifid, at their fummit: fhorter than the leaves of the calyx.

Stamina fix, having the fame infertion as the corolla; filaments diftinct, broad, very fhort, furrounding the piftil; anthers, fix, upright, oblong, acuminated, barren.

Seed Bud-cells, from three to fix, oblong, gibbous on the outfide, of nearly the length of the corolla; ftyles, none; ftigmata, fitting, oblong, permanent.

Berries,

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Ł acu ang 1 dice wift but, at N the herł in 1 Flor to tl Т plac pern its Ł ftan pofe man this mor racti fecti of t fact. as tl num gene

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Berries, equal in number to the cells, oblong, acuminated (divided into fix cells, containing feveral angular feeds. Flora Peruviana).

This plant forms a new genus belonging to the diœcia hexandria of Linnæus. We could have wished to have given it the name of La Martinière, but, on looking over the *Flora Peruviana*, printed at Madrid in 1794, we find it there mentioned by the name of *lardizabala*. It probably exists in the herbal of our fellow-citizen Dombey, who was sent in 1774 to Peru, together with the authors of the *Flora Peruviana*, Ruiz and Pavon, to contribute to the advancement of natural history.

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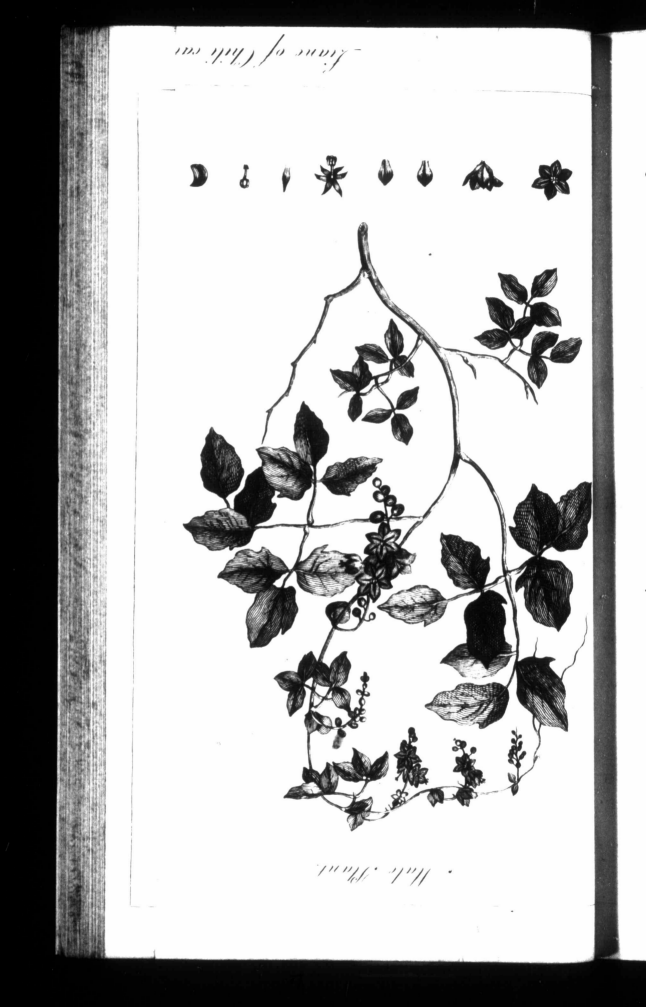
:5,

The general character of the lardizabala evidently places this new genus among the family of the meni/perma, to which it is related by its climbing flalk, its bunches of diæcious flowers, by its fix petals, ftamina, and leaves of its calyx, by its piftil compofed of from three to fix cells, which contain as many feeds. It differs from the known genera of this order only in its fruit, which, inftead of being monospermous, contains feveral feeds. This character, which requires the introduction of a new fection into the meni/permæ, ftrengthens the relation of this family to the next order of the anonæ. In fact, the greater part of the genera of the anonæ, as they have in the fame flower feveral fruits, with numerous feeds, differ in this particular from all the genera of the menifpermæ, and by placing between them

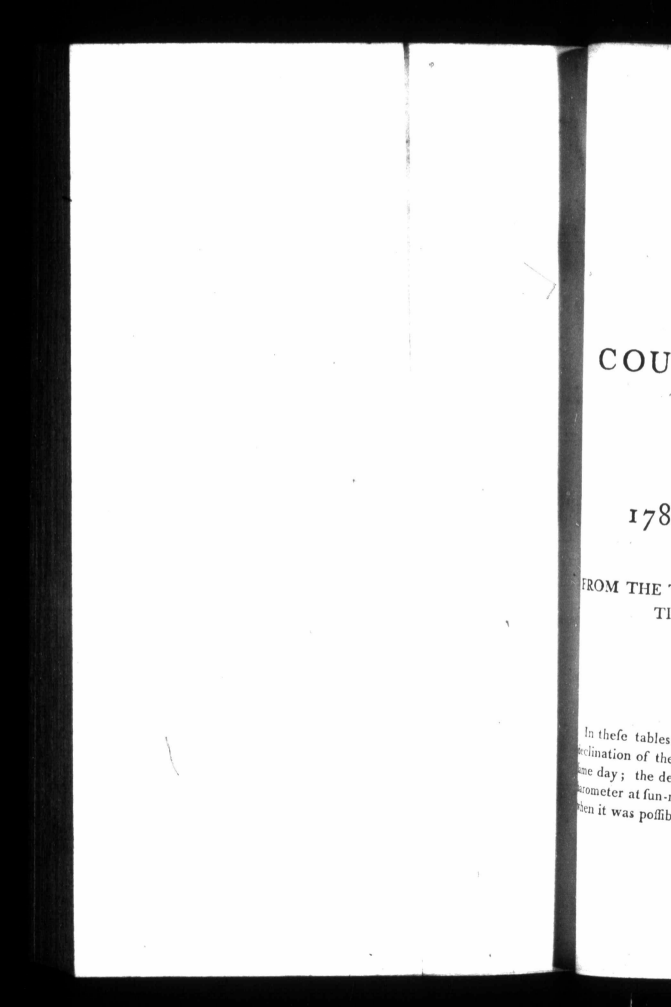
446 LA PEROUSE'S VOYAGE, &C.

them the lardizabala, we establish a natural transition. In order to confirm these refemblances, it only remains to examine the infide of the fruit, and particularly the ftructure of the feeds. Those of the menifpermæ are reniform, at leaft on the infide, enclosed in a hinged pericarpium, and containing in their upper part a very fmall dicotyledonous embryo. The characters that we have given of the lardizabala render probable a fimilar ftructure in its feeds. The authors of the Flora Peruviana do not mention it, becaufe, being probably not fufficiently acquainted with the principles of the arrangement of nature, which is true fcience, they have not attached to the characters, furnished by the feeds, all the importance that they merit. They are, neverthelefs, looked upon by true naturalists as the touchftone and verification of all others.

TABLES,







TABLES,

SHEWING THE

COURSE of L'BOUSSOLE,

DURING THE YEARS

1785, 1786, 1787, and 1788,

FROM THE TIME OF THE SHIP'S SAILING FROM EUROPE TILL ITS ARRIVAL IN BOTANY BAY.

In these tables an account is given of the fhip's position at noon; the teclination of the needle as observed on the morning or evening of the ime day; the degree in Reaumur's thermometer, and the height of the arometer at fun-rife; and lastly, the inclination of the needle at the times then it was possible to observe it.

					LA	
	Aug de Sept	.	Lat.	Nor.	Long camp We	PI
	F	1	D. 48 + '	M. 11 09	D. 7 9	-
		3 4 5	46 45 44 43	56 33 15 23	10 11 11 12	
		7 8 9	41 38 36 34	19 59 52 40	14 15 16 16	
			33 32	02 57	17 18	1
	I	3	3 2	59	19	2
		4		deira 10.	-	-
			32	31	19	1
	8	1	31 30	28 18	19 18	0
			18		18	5:
		20 21 22 23 24 25 26		nerif)o.)o.)o.)o.)o.		
		27 28 29	I)o.)o.)o.	-	
				21	18	31
		31 2 3 4 5 6 7 8	27 25 23 22 21 19 17 16 15	18 37 56 13 18 26 34 16 17	18 19 20 20 21 21 22 22	43 09 31 58 36 57 01 04
		9 10 11 12	14 14 13 13	58 12 57 07	22 22 22 22 22	10 11 21 32
		13 14 15 16 17	12 11 10 9 8	09 02 22 10 30	22 22 22 22 22 22	38 42 43 10 33
a state of the second		18 19 20	777	37 03 07	20 20 20	3 3 56 51 48

ABBREVIATIONS.

br. for breeze; fr. fresh; g. gale; 1. light; w. weather; cl. cloudy; ft. flormy; I. N. Incli-nation of the Needle.

N. B. By mift is not meant fog, although the terms are often confounded, but dark, heavy weather, rather inclining to be foggy and wet.

LA PEROUSE'S VOYAGE ROUND THE WORLD.

		-	and the second					City witter systemized		
		Aug. de sept. 1705.	Lat. Nor.	Longitude computed Weft.		Lon. W. bythe Dif. of the M. from the Sun.	Declina- tionof the Needle W.	Ther.	Berom.	Wind, State of the Sky 5 Reanarks.
			D. M.	D. M.	Point	D. M.	D. M.	D.	P. L.	4
		A. 1	48 11	7 33	of Dep.	-	_	11 1		E. th. w. rain.
		2	4' 09	9 03		- 1	-	14	27 11	S. S. E. fr. S. milty.
		3	46 56	10 23		-		12 3	27 07	S. fqualls, overcaft, rain.
Ň		4	45 33	11 23	D. M.		21 14	14	27 10	N. E. l. br. fair weather.
		5	44 15	11 53	11 04	-	21 0	14 2	28 04	N. W. l. br. fair.
		6	+3 23 41 19	12 37	11 42	-	22 40	15	28 04	N. N. E. l. br. cl. N. E. fr. br. cl.
E		8	41 19 38 59	14 OI 15 43	14 45	=	22 40	15	28 02	$\hat{\mathbf{D}}_{0}$.
		9	36 52	16 16	15 19	_	18 55		28 04	
		10	34 40	16 42	-	_	-	16 3	28 03	N. E. l. br. fair.
		11	33 02	17 13	16 21	-	10 0	17	28 02	
1				.0						(N. N. E. l. br. mifty. At
		12	32 57	18 37	17 45	-		17	28 02	3 8 o'Clock, P. M. faw the
										(Defart Iflands. (E. S. E. I. b. fr. At 80'clock,
		13	32 59	19 23			_	18	28 04	P. M. anchored in the road
			, ,,	, -5					- 4	(of Funchal, ifl. of Madeira.
		14	AMadeira		-			-	-	S. E. little or no wind, cl.
1		15	Do.	_	-			-		S. E. little wind, fr.
		16	32 31	19 15		-	16 o	-	-	SE. l. br. fr. At 9 o'clock
		17	31 28			_	16 0			A. M. failed from Madeira. E. l. br. fr.
				5		_	10 0		_	SN. E. brifk g! faw the Sal-
		18	30 18	18 22	18 10	-	-	-	-	Vaged Iflands.
										N.E. brifk g. at 4 o'clock,
										A.M. faw the Canary Iflands,
		19	18 32	18 52		-	16 0	18	28 05	2 leag. to the S.S. W. At I,
										P. M. anch, in the road of Santa Cruz, ill. of Teneriffe.
		20	ATenerif		_		-	_	-	N. N. E. l. br. fr.
y		21	Do.	-	-	-		-	-	Do.
		22	Do.		-	-		-	-	Do.
		23	Do. Do.		-	-	-	-	-	Do. N.F. fr. a.fr. a
		24 25	Do.		_	_		_	_	N. E. fr. g. fait N. N. E. l. br. fait.
		26	Do.						-	Do.
		27	Do.	-	-	-		-	-	Do
		28	Do.		-	-	15 52		-	E. N. E. l. br. fair.
		29	Do.	-	-	-	-	-	-	N. N. E. l. br. fair.
		30	28 21	18 31	-	_	15 52	-	-	SN. N. E. fr. g. fair. Sailed from Santa Cruz.
		31	27 18	18 43			15 38	19	28 09	N. N. E. l. br. fair.
		1	25 37	19 09	-	-	15 10		28 03	N. E. fr. g. fair.
		2	23 56		-	-	15 05	18 3	28 03	N. N. E. l. br. mifty.
		3	22 13	20 31		· · · · · ·	-	19	28 03	N. E. l. br. fair.
		4	21 18			-		19		N. I. br. fair.
		5	19 26		22 19	_		20		N. E. J. br. fair. N. F. fr. g. fair.
		7	¹⁷ 34 16 16	21 57 22 01	22 34	_	12_07	20 1	28 02 28 02	N. E. fr. g. fair. Ditto.
,		8		22 04	- 34		8 11	22		E. a calm, ft.
		9	14 58		- ·	-	-	22		S. S. E. a calm, ft.
		10			-		8 49	22 글		E. very little wind, fair.
		11	13 57	22 21	-	-		21		S. S. E. a calm, ft.
						- 1	· · · · ·	20 3		S. S. E. l. br. ft.
		12	13 07	22 32	22 10		7 47	10	28 00	N. N. E. I. br 4
	ALC: NO		13 07 12 09	22 38	22 IO 21 58	-	7 45	19 21 7	28 03 28 02	N. N. E. l. br. ft. N. l. br. fair. Inc. N. 20 ⁹ .
		12 13	13 07 12 09 11 02	22 38 22 42	22 IO 21 58			21 3	28 02	N. N. E. l. br. ft. N. l. br. fair. Inc. N. 20°. N. N. W. l. br. fair.
		12 13 14 15 16	13 07 12 09 11 02 10 22 9 10	22 38 22 42		_	10 23	21 3	28 02 28 02 28 02	N. l. br. fair. Inc. N. 20°. N. N. W. l. br. fair. S. W. l. br. mifty.
		12 13 14 15 16 17	13 07 12 09 11 02 10 22 9 10 8 30	22 38 22 42 22 43 22 10 21 33	²¹ 58 19 47	1	10 23 10 16	$ \begin{array}{c} 21 & \frac{4}{5} \\ 21 \\ 21 \\ 21 \\ 20 & \frac{1}{2} \end{array} $	28 02 28 02 28 02 28 02 28 02	N. l. br. fair. Inc. N. 20°. N. N. W. l. br. fair. S. W. l. br. mifty. S. W. fr.g. cl.
		12 13 14 15 16 17 18	13 07 12 09 11 02 10 22 9 10 8 30 7 37	22 38 22 42 22 43 22 10 21 33 20 56	²¹ 58 		10 23 10 16 	$ \begin{array}{c} 21 \\ 321 \\ 21 \\ 20 \\ 20 \\ 4 \\ 20 \\ 4 \end{array} $	28 02 28 02 28 02 28 02 28 02 28 02	N. l. br. fair. Inc. N. 20°. N. N. W. l. br. fair. S. W. l. br. mifty. S. W. fr.g. cl. S. W. l. br. cl.
		12 13 14 15 16 17	13 07 12 09 11 02 10 22 9 10 8 30 7 37 7 03	22 38 22 42 22 43 22 10 21 33 20 56 20 51	²¹ 58 	1	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	$ \begin{array}{c} 21 & \frac{4}{5} \\ 21 \\ 21 \\ 21 \\ 20 & \frac{1}{2} \end{array} $	28 02 28 02 28 02 28 02 28 02 28 02 28 03	N. l. br. fair. Inc. N. 20°. N. N. W. l. br. fair. S. W. l. br. mifty. S. W. fr.g. cl.

ty; I.N. Incli-

but dark, heavy

LA PEROUSE'S VOYAGE

	·						and the second second						
Sept. Uct. Nov. 1785.	Lat. 1	Nor.	Loi comp W		Long. W. by the Time Fiece, Nq. 19.	Long W. bythcDif. of the Mn. from the Sun.	Declina- tion of the Needle W.	Ther.	Barom.	Winds; State of the Sky; Remarks.		Lat. S.	Long, compute Weft.
	D.	М.	D.	M.	D. M.	D. M.	D. M.	D.	P. L.			D. M.	D. M
21	5	21	20	31		-	11 15	20	28 02	S. S. W. l. br. rain. Saw fome birds.			
22	4	42	19	44	-	-	-	20	28 03	S. S. W. fr. g. rain.	6	27 20	49 4:
23 24	3	41		21	16 10	16 22	12 30	20	28 03	S. W. gufts of winds, thick w. S. W. I. br. fair.			
25	2	54 22	:8 18	47 20	14 28	-	13 47	20 3	28 03	S. S. E. l. br. rain,	7	A St. Cat.	-
26	1		18	46	15 37	15 46		1	28 03	S. l. br. cl.	3	-	-
27 28	I	17	19	24	17 21		13 36			Ditto. 5 S. S. E. fr. g. gufts of wind.	9	-	-
29	0	-	20	12	17 31 18 33	-		19 1	28 02	? rain. I. N. 18°.	10	-	-
1 29	La	11	21	• 2	18 33	-	1 -	19 5	20 02	S. S. E. fr. g. rain. I. N. 17°.	11		-
0. 1		42	21	47	19 12		-	19	28 03	S. E. fr. g. cl. I. N. 17°.	12		
2	3	4 3 00	22	38	19 41 20 22		9 50	1.000	28 03	S. E. T. br. tair. 1. N. 16°. S. E. fr. g. fair.	13	_	-
3	4	17	23	03	21 03		9 19	19	28 03	S. E. # E. fr. g. fair.	4	_ /	_
4	6	37 50		32	21 42 22 12		8 18 8 43	1.	28 03	S. S. E. fr. g. fair. I. N. 10°. S. E. fr. g. fair. I. N. 8°.	۳- از	_/	
6	8	05	24	26			8 44	19	28 03	S.E. gufts of w. mifty. I.N. 8°.	161	-/	-
7	9	20	1-1	54 25	23 39	-	5 50	1 1	28 03	E. S. E. fr. g. mitty. I. N?. E.S.E. guilts of w. cl. I. N. 3°.	17 18	Z	-
9	12	14	25	56	-	-	5 30	18	28 04	E. S. E. fr. g. cl.			-
10	13	1 3 29	1 -	18 40			4 07	1.0	28 03	S. E. ‡ E. fr. g. foggy. S. E. l. br. mifty. <i>I. N.</i> 2°.			
12	10	46	1 .	02	26 30	26 18	1		28 04	Ditto. $I. N. 4^{\circ}$.	19	7 21	50 0
13	1 0	03 39	27	24 04	1.0	1	3 01	117	28 04	E. S. E. fr.g. overcaft. I. N. 5°. E. N. E. fr. g. fair. I. N. 8°.		1	
15	20	23	28	51	0	- +	1 46	17 1	28 03	N. E. fr. g. fair. I. N. 129.	80 2		19 15
16	20	38	30	33	30 3	- 17	1 01	17	18 03		11 2 12 2		8 33 8 02
							Eaft.			(W. 34° N. I. N. 14°. (N. N. W. l. br. fair. At 6	\$3 3	0 50.	6 50
17	20	20	31	24	-	-	0 57	_	_) o'clock A. M. faw Trinity	4 3 15 3	2 -1	16 2C
			1.3.	-4			- 57	5		Ifland, about 8 leagues W.	26 3		4 32
	20		131	24	31 10	- 10	I ec		28 02	N.N.W. 1.br. milly. I.N. 15°.	3		3 19
19	30		33	15 34		-	-	18	28 02	S. S. E. fr. g. fair. <i>I. N.</i> 14°. S. E. fr. g. overcaft.	18 3	5 24 4	
	20	34	135	21			1 4	17	28 02	S. E. l. br. rain. I. N. 179.	19 3 30'3		2 53 1 58
21		20	36	33 53		- 12	L 52	16 1	28 03	S. S. E. fr. g. fair. S. E. l. br. fair. <i>I. N.</i> 13°.	13	38 4	0 21
24	2.1	27	38	38	-		3 32	16	28 03	E. N. E. 1. br. fair. 1.N. 149.	2 3 3 40	0 3	
29		20	1		39 5	1	1	1 .		N. E. fr. g. rain. I. N: 17° . $\int W. N. W.$ heavy gales, rain	4 40	49 3	7 02
	24		41		1	6:41 06	1		28 01	2 and thunder.	6 43		
	25	4	42	01	41 54		4 59	17	28 02	W.N.W. fr. g. cl. I. N. 20 [°] . W.N.W. fr. g. cl. I. N. 20 [°] .	7 44 8 45	34 2	
	24		43	19		-	-	16	28 02	W.S.W. 1. br. fair. I. N. 20". S.E. N. E. 1. br. fair. Saw	9 44	13:3	5 45
30	25	32	144	55	-	-	6 30	16	28 01	l fome Albatrolfes.	10 44 11 44	44 30	39
N. 1	25	57		43 01		-	9 9	17		S. E. l. br. rain. S. E. fr. g. foggy.	12 +4	38 38	02
2	27	33	48	0.5	1	-			28 01	N. N. E. l. br. fair,	13 45 14 44	19 38	-
1	27	30	49	13	-	-	-	15	28 01	S. S. E. 1. br. ftormy, rain (S. S. E. 1. br. mifty. At 3	15 +3 16 +4	27 40	16 3
4	127	11	49	14	-	-	11 30	11	27 09) o'clock P. M. faw the con-	17 44	13 41 42 41	34 49 3
	1		1	- 1	1					tinent of Brafil, about 10 leagues diftant W. 15°S.	18 44 19 44	53 42	55 3
	26		1							(S. l. br. fair. Sounded in 37	10 4.1	35 44 47 45	32 35 4
ľ	1.	51	49	35	49 49	1-	12 12	14 3	28 02	and 40 fathoms, bottom fand and mud. I. N. 29°.	11 44 12 44	50 46	20
_	1		1		1	1		1			3 43	44 4 6 26 46	5° 4 58
							-					The sector of the	Statement of the local division of the local

	1.20				-			_				
the Sky; Remarks.	in a	Lat.	s. 0	Long. comput Weft.	ed	by the Time Piece, No. 19.	Long. W. by the Dif. of the Mn. from the Sun.	Decli tionof Nee E.	dle	Ther.	Barom.	Winds, State of the Sky ; Remarks.
		D.	M	D. 1	Μ.	D. M.	D. M.	D.	M.	D.	PL.	
l. br. rain. Saw ds. 5. rain.			20	49	42	-	-	12	12	-	-	N. N. E. fr. g. fair. At a o'clock P. M. anchored at St. Catharine's in 7 fathom, bottom fand and mud.
f winds, thick w. fair.	1	A St.	Cat.	-	1	-	-	- 1	-	15 1	28 01	S. fr. g. fair.
. rain,			-	-		-	-	-	-	-	-	S. varying to the N. E. fr. g. fair.
g. gufts of wind.			-			-	-	-	-	-	-	N. N. E. l. br. fair. Changed
N. 18°. , rain. I. N. 17°.	10	1	-	_		_	_		-	_	_	N. N. E. fr. g. fair. SN. N. E. varying to the E. S
1. I. N. 17°.			-				_	_	-	_	_	E. fr. g. ft. rain. S. E. S. E. varying to the S.
air. I. N. 16°.			-	-		-	_	_	_	_		fr. g. foggy. S. l. br. mifty.
g. fair.			_ 1						-			SN. varying to the N.E. very
. fair. I. N. 10°.	· • • • • • • • • • • • • • • • • • • •	4 -	1				-	-	-	-	-	2 little wind, fair.
air. I. N. 8°. w. mifty. I. N. 8°		5 <u>-</u>		_		-	2	-	-	_	_	S. R. thunder. N. N. E. l. br. fair.
. mifty. I.N. 7		1 7	4						_	_	_	N. ft. thunder and lightning.
of w. cl. I. N. 3°		8 /	-		.		-	-	-		-	N. almoft a calm, ft.
g. cl.									3			S. S. W. very little wind. fair. Set fail at 5 o'clock
nifty. I. N. 2°												A. M. at 10 o'clock a calm
^r . 4°.		9 27	21	50	•		-	12	0	-	-	anchored a leagues N. of
overcast. I.N. 5									9			the first anchoring place:
g. fair. <i>I. N.</i> 8 fair. <i>I. N.</i> 12 ⁹ ,		10 27	27	10	15	_	-	11	0	17 3	28	L failed at 2 P. M. I. N. 30°. S. W. fr. g. cl.
Saw the ifles		11 27	59	48	33	-	48 53		0			2 S. W. fr. g. fair.
Vas, about 10 lea		12 28	52	48	02	-	- 1	11	-	16 1	28	N. E. a calm, fair.
⁹ N. <i>I. N.</i> 14 ⁹ 1. br. fair. At	6	13 30 14 3 1	50		50	-	47 40			15 1	28	N. E. fr. g. fair. 2 S. E. l. br. mifty. In. N. 33°.
A. M. faw Trini	ity	4 31	34 35	45	2C 38	45 38	40 43	7	31 20	10 3	28	2 N. E. l. br. mifty.
about 8 leagues		16 33	36	-	32		-	7		15	28	N. E. varying to the E.S. E. very little wind, fair.
r. milly. I.N. 1		5 35	03		19	-	-	8	7	14		D E. l. br. rain.
g. fair. I. N. 1. overcaft.	+°•	18 35 19 3 5	24		39		-	78	01 91	13 3	6	1 S. gufts of Wind, cl. 2 W. l. br. In. N. 41°.
rain. I. N. 17	۹.	10'36	44		53 58			8	52	13 3	28	N. N. W. very little wind, fr.
g. fair.		1 37	38	40		39 29	-		-	14	28	W. N. W. fr. g. fr. In, N. 43°.
fair. I. N. 13		2 38		39	30	-	-	+ -	-	13 4		3 S. S. W. fresh g. rain. Do. In. n. 43°.
br. fair. I.N. 1 rain. I. N: 1		3 40	4 9	37 37	58 02		-	7	32		28	5. W. freih g. fr.
. heavy gales, 1		5 42	31	36	51	-		7	34	10 1	28	2 W. N. W. trefh g. fr-
nder. r. g. cl. I. N. 2	~	0 43	48		27			8	32	8 1		5. W. fresh g. overcast D_0 , In . N. 50°.
. g. cl. I. N. a	209	7 44		35	38 28	33 09	34 10	6	- 59			N. W. little wind, fr.
pr. fair. I. N. 2	200.	9:44		35		34 44	35 50	-	-	9	27 1	W. N. W. guits of wind, rain.
1. br. fair.	Saw	10 44	44		39	-		8	27	9	27	N. frefh g. fr.
Ibatroiles.		11 +4 12 +4	51 38	37 38	12	34 09	-		_	5	27	5 S. W. fqually weather, rain. N. N. W. frefh g. rain.
fuggy.		13 45	19	38	52	-	-	8	33	7	27 1	S. W. & W. gufts of wind, rain
br. fair,		14.44	0	39	10		-	9	20	78	2 8	1 N. W. 1 br. fair. In. N. 51°. 4 W. S. W. fresh g. fr.
br. ftormy; rai	At 3	15 73 16 74	13	40 41	16 34	36 26	_	-	32		28 27 I	N. N. E. very little wind, cl.
P. M. faw the	con-	7 44				38 06	-	10	47	7		2 W. 1. br. fr.
of Brafil, abou	10 2 9	15 44	53	42	55			11	52	7 1	1	W. N. W. l. br. foggy.
distant W. 15 fair. Sounded	in 37	19 44 10 44	3 5 4 7	44	32	42 25	_	11	56 16	01		W. N. W. l. br. foggy.
tathoms, bo	ttom	1 44	50	46	20			-	-	9	28 0	W. N. W. l. br. mifty.
id mud. I.N.	29	12 44		46	50	44 08	44 41	12	53	9 1		N. W. l. br. mifty.
	-	3 43	20	46	58			12	39	10	27 1	0 W. S. W. l. br. fr.

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LA PEROUSE'S VOVAGE

			-															
	Dec. Jau.& Feb. 1785.	Latit Seu		com	eft.	I.ong. W. by the Time Piece, No. 19-	by the Dif. of the M. from the Sun.	Declina- tion of the Needle E.	Ther.	Ba	rom.	Winds; State of the Sky; Remark		-	Ia		com	
		D.	N	-	-		D M	D. M.		10	-			11. 196.	Sour	в.	~	eft
	D.24		M. 26	D.	<i>M</i> .	D. M.	D. M.	12 58	D. 10	P.		W 9 W I be c		r	D.	М.	D.	N
ł	25	43		47 48	37	_			10	27		W. 8. W. 1, br. fr. S. W. 1, br. rain.		١.	57		84	
ł	26	42	23	48	37	_	-	- 1	9	28		S. S. W. fqually w. fr.			0	01	00	3
	27	42	42	49	17	47 50	-	13 50	9 1	28		S. S. E. a calm, rain.			53	39	87	2
	28	42	2	49	59	47 59	-	-	10 1	27	11	S. E. almoft a calm, fair.			53		87	5
	29	4 I	45	51	6.	48 57	-	14 47	10	27	II	N. W. very little w. fr.			51	17	88	c
	30	42	9	51	58	49 20		14 17	10	28		S S. W. gufts of wind, rain		14	49	58		5
- 1	31	42	19	53	7		-	-	10	28	1	W.N.W. trefh g. cl. In. N. g			48	03	87	3
	1786	4.1	201				_	15 29	12	28	~	S. W. I. breeze, fr.			-15	17	87	1
- 1	J. 1 2	41 41	33	53	27 19	5I 5 52 11	_	.5	14	28	2	N.N.W. freih g. fr. In. N.		.8	43 42	25	86 85	2
	3	42	35	54 55	50	52 11 53 20		16 45	14	27	11					13		5 5
	4	42	45	56	50	54 42	55 47	16 11	10 1	28	0					54		3
	5	43		58	11	55 44	57 4	17 44	12	27	9						SI	
	6	44	44	59	0	-	-	17 9	12	27		W. S. W. a calm, fair.		*1	39	0	01	5
- 1	7	44	55	59	51			17 21	10	27	11 6	N. W. gufts of wind, cl.						
	8 9	45 46	31 48	60 61		<u>58</u> 17	59 17	18 45	10	27		S. W. freih g. fr. In. N. 55 W. 1 N. W. L. br. fr.			27		80	
	-				48	59 47		T)	9 ‡			S. W. 1 W. frefh g. mi	1		37	51	80	5
	10	47	47	62	17		-	_	8	27	5	In. N. 57°.						
	11	48	12	б2	44	60 26	-	21 26	10	27	11	S. W. frefh g. fr.						
	12	47	58	63	22	61 15	_	20 19	8 1	27	8	S. S. W. very little wind	84	1				
1				-		°1 *5			2	28		{ In. N. 59 ⁶ .						
	13 14	46 47		64 65	80	-	_	22 24 22 0	8	27	28	S. S. W. fqually w. fr. S. W. l. breeze, fr.		23	36 Z	12	80	14
	15	48		66	44 59	_	-	21 46	10 1			W.N.W. freshg.fr. In. N.	1.					
- 1	16	49	40	67	7	64 43	-	20 16	9	27	IΙ	N. W. 1. br. fr.			Latitud			
- 1	17	50	5	68	I		-	21 25	7	28	I	S. S. E. f.efh g fr. In. N.			ftheo	b-		
		48	50	68	41	66 43	-	21 20	9	28		S. l. br. fr.			ervato at Tale	a-		
	19	50	15	69	27	67 39	-	21 54	9	28	5	N.E. l. br. fr. S.N. W. very little wind,	5	24	guana 36	3		
	20	50	57	79	45	68 4 8	69 46	21 22	8 1	28	2	In. N. 51° .	1	1	,			
					_							(S.S.E. l. br. fr. At 4 o'de	3.		D.'	F		
	21	51	35	71	8		-	22 47	9	28	0	A. M. faw the coaft of		25	Ditte		-	
- 1			1									(tagonia.			Ditte	· •		
		20	21	**	58	(0 ==	60 08	22 49	1	28	2	N. l. br. fr. Cape Fair W ther, about 5 leagues		2-	Ditte			-
	22	52	-	70	50	68 5 5	69 38	22 49	10 1	120	~	tant, W. 26° S. In. N.			Ditte		-	•
					1					1		(W. l. br. fr. The land net		1	Ditte		_	
1	23	53	40	70	17	68 6	6 8 6	20 10	8 1	28	2	{ in fight, bore S. 5° W		1	Ditte	· •	-	
- 1						1						about 5 leagues diffance		· ·	Ditto			
					1							S. W. l. br. fr. Cape St. cent bore E. 11° S. at at			Ditte		-	
	24	54	35	69	3	66 41	68 4	21 0	10	28	1	4 leagues diftance. Left		- 1 -	Ditto		_	
		54	57	67	57	P.of Dep.	-		-		-	Sts of Le Maire. In. N.			Ditte Ditte			
	25	55	48	68	0	-	-	21 0	9	27	8	S. W. fresh g. fr. In. N. 63			Ditte		-	
	26	57	13	68	25	66 36	- 1	-	6	27	7		1		Ditto	1		
	27	57	59	69	17	-	-	20 30	4 1	27	3	$\{W. S. W. fr. g. foggy, he$	1	1 3	⁶ 4	3	t-spec	
	28	57	58	70	58	68 18	_	_			-	I fea. In. N. 65°. S. S. E. Squally w. cl.						
		58	22	72	50		-	-	4 0 4 0	27		W. fresh g. rain. In. N. 67.						
	30	57	54	72	27	-	-	22 30	5	27		W. S. W. fr. g. cl.						
- 1	-	58	23	72	43	_	_	-	6	27	6	SW. A N.W. very little w						
	- 1		- 1					23 28		1		a fog. In. N. 66°. W. l. br. cl. In. n. 66°.			Ditto		-	
- 1	F. 1 2	5 8 58		73	20	71 25		23 28 25 89	6	27		N. fresh g. driz. In. N. 68	1		Ditto Ditto		-	
- 1	3	58	24 51	74 76	37 17		_	25 0	1 0	27	4	N. fr. g. cl.	1		Ditto		_	
1	4	58		76	42		-	24 80	4 1	1		W. gufts of wind, rain.	16		Ditto	1	-	
1	176	59	48	77	23		-		4 5	27	5	W.N.W. fresh g. r. In. N.	17		Ditto		_	
		60	- 1	78	32	77 21	-	-	4 5	26		W. I. breeze, overcait.			_			
		59 58	20 38		26 42		_	_	3 3 3	27	4	S.W. frefh g. fnow. In. N. S. E. Squally weather, cl.	15	13	6 - 2	77	5 3	14
	01	50	20	51	44	19 32	-		3 3	-/	-	of an oquary meaning of	10	3	5 28	3 7	6	.1
- 1														13	j 20	11	- 4	41

by the Time-Piece, No. 19 by the Dif. of the W. from the tate of the Sky ; Remark long. mputed Weft. Declina. Needle E. I at. South. Barom Winds; State of the Sky; Remarks. They. Sun. M. D. D. M D. M D. M P. L. . 1, br. fr. D. M. D. 57 84 36 32 27 01 S.S.W. fqually w. el. I.N 719. 21 38 br. rain. 9 5 56 86 os S. W. fr. g. fair. fqually w. fr. 10 01 23 27 20 エシーク 5 4 87 09 Ditto: 23 IC 11 39 84 calm, rain. 53 27 5 87 84 05 c9 oft a calm, fair. 12 53 55 14 22 27 S. W. fr. g. cl. I. N. 68°. 20 4 17 88 01 o6 S.W. fqually w. rain. I.N. 67º. 13 51 ry little w. fr. 20 08 27 5 guits of wind, rain 87 W. fr. g. rain. 14 49 58 5% 12 10 27 5 87 38 03 08 Ditto. I. N. 64º. trefh g. cl. In. N. g 15 48 27 7 87 182 16 15 17 18 22 27 0. S. S. W. fr. g. fair. I. N. 63° 17 30 7 86 181 W. fr. g. foggy. I. N. 60°. breeze, fr. 1-43 25 27 24 28 10 9 1210 85 80 :8 W. 1. br. Lair. I. N. 589. frefh g. fr. In. N. 42 13 55 36 28 CI 14 27 10 84 S. W. fr. g. fair. I. N. 559. W.S.W. I. br. fair. I. N. 55°. 79 80 g, fr. In. N. 52°. 41 04 20 28 01 10 55 25 14 10 12 1. breeze, fr. 10 39 83 77 42 78 28 02 54 31 32 14 23 13 1 . fresh br. cl. S.S.W. 1. br. fair. Saw land 56 SI 76 8 21 39 18 28 03 17 77 13 14 89 . a calm, fair. a head. S fr. g. fair. At 8 A. M. the ifts of wind, cl. coaft of Chili, which we : fh g. fr. In. N. 55 W. L br. fr. 22 37 51 80 50 75 13 76 28 03 faw on the 21ft, bore E 10 15 44 13 4 W. frefh g. mi N. 57°. N. E. diftant about 6 leagues. I. N. 52°. ſh g. fr. S. tr. g. fair. The paps of V. very little wind, of Biobia bore E. 20° S N. 59°. At 60'clock P.M. founded fqually w. fr. in 16, 15, and 14 fathom. 80 15 75 00 75 23 36 42 12 1 28 01 53 15 30 breeze, fr. At 8 P.M. anchored in the frefhig.fr. In. N. bay of Talcaguana, in 11 fathom; bottom clay, or br. fr. Latitude Lorgit. of the ob-fervatory at Talca of the ob-fervatory at Talcafand and mud. I. N. 50%. .efh g fr. In. N. g ir. (S. S. W. very little wind. or. fr. guana. guana. Anchored further in the 36 43 28 01 24 9 1/2 very little wind, 75 30 bay, in 65 fathom, bottom N. 51°. fand and mud. 1. br. fr. At 4 o'cle W. varying to the W.S. W. Ditto S 25 Ditto 1. faw the coaft of]. br. fatr. 26 Ditto S. W. l. br. fair. I. N. 518. nia. S. S. W. I. br. fair. r. fr. Cape Fair W 2-Ditto -----, about 5 leagues W. 26° S. In. N. 28 Ditto Ditto. Ditto Ditto. . 1 ----or. fr. The land net 2 Ditto -S. W. l. br. fair. ght, bore S. 5° W Ditto Ditto. 3 _ it 5 leagues diffance Ditto _ Ditto. 4 -1. br. fr. Cape St. Ditto Ditto. f -bore E. 11°S. at at 6 Ditto Ditto. ----igues diftance. Left S. S. W. 1. br. fair. Ditto 78 of Le Maire. In. N. Ditto -Ditto. _ fh g. fr. In. N. 63 Ditto S. W. I. br. fair. 9 _ ---of wind, cl. IC Ditto Ditto. W. fr. g. foggy, he 11 36 43 S. S. W. I. br. fair. 75 30 14 5 15 ublerver In. N. 65°. qually w. cl. t the ob fervatory with the g. rain. In. N. 67. compais Nos. 1, 2, 3. fr. g. cl. N.W. very little w In. N. 66°. 12 Ditto S. W. I. br. fair. z. cl. In. n. 66°. g. driz. In. N. 68 Ditto S. S. W. very little wind. fair. -_ N. l. br. foggy. 14 Ditto -----Ditto ------_ N. varying to the N. N. W. cl. of wind, rain. 16 Ditto _ N. fr. g. rain. fresh g. r. In. N. 17 Ditto S. S. E. very little wind, fair. eze, overcaft. (S. fr. g. Sailed from Talcahg. inow. In. N. 18 36 - 27 75 guana, coaft of Chili, at 28 02 34 15 14 11 1 ally weather, cl. one o'clock, P. M. 19 35 28 76 28 03 S. fr. g. fair. 44

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LA PEROUSE'S VOYAGE

					-		1.1	vi, 1881		2					-
Mare. Ap. & May. 1786.	Latitu Souti		Lon compy Wei	sted	Long. by th Tim Piec No. 1	e c,	Long. W. bythe Dif. of the M. from the Sun.	Declina- tion of the Needle	-	Ther.	Ba	Fom.	Winds; State of the Sky ; Remarks	Lat. Nor.	c
-	0	T		-	D	1	D 11	D M	1-	-	-			D. M.	1
M2		<i>M</i> .	D. 78	M.	D.	Ma	D. M.	D. M.	1	D.		. <i>L</i> .		9 25	I
	33 32	44 32	in the second se	57	_		_	14 11	+ -	I	2	8	S. S. W. fr. g. fair. I. N. 49 ^{e.} 9	10 44	I
	31	28		34	_		_	-	1	3	2	P 4	S. fr. g. fair. <i>I. N.</i> 48°.	11 52	I
23	30	3	86	1	85	52	85 39	16 50		3 3	28		IF fr a overcaft rain	3 34	
24	29	45	0	54	87		87 33	14 0		4 5	28		S S E fr e fair	č • 1	1:
25	29	12	89	34	89		89 14	10 2	1 -	4 4		8 2	S.E. freih g. rain. In N 169		1:
26	28	31	-	15	90	- 1	-	9 0		6	28	8 4	IS F fresh a fair.		19
27	27	56	93	27			-	7 50		6 ł	28	8 5	E. S. E. freih.g. cl. In. N. 410.	9 11	13
28	27	33	95	52	-				1	6	28	8 5	E. freih g. cl.	9 51	13
29	27	10	97	51	97	49		6 15		7	21	Β4	E. fresh g. mifty.		
30	27	7		36	99		-	6 22	1.1	6 1		8 3	E. S. E. I. br. rain. In. N. 42°. 17 1	9 59	13
31	27	1		37	101	I	-	5 5		7	28		S. E. l. br. fair. In. N. 43°. 18 2	0 03 1	13
A. 1	27	- 1	103	37	103	2	-	6 31		7 4	2		Do. In. N. 43°. 19 20	1	31
2	27 27	9	105	55	105		_	5 44		8	2	% 4	E. frefh g. cl.	. ő!	31
3	27	5	107	41	107	19	_		1	8	2	4	N. E. fresh g. fr. 21 10		40
4	27	5	109		100	49	1	_	1	9	2		N. 1. breeze, fr. 22 20	02 1	42
6	27	2	-		109	22	Z			9	2		2 N. l. br. cl. 2 W. N. W. heavy g. rain.	07 1	43
7	26	58	110	1			_ \	_		8	2	8 9	S F 1 breeze rain	7/1-	45
. 1		1		-		"			1		1		(N E freih a cl Ato P M	-	48
8	~~	8		- 6					1		1		fam Faller Ifland in all	00 1	-
0	27	୍	111	10	110	50			1	7	2	8 1	W.1S.W.about 12 league	03 1	51
		- 1			1						1		diftant. 28 20	704	
									t		1		(S. S. E. fresh g. fr. At 1 P.M	50 1	52
	27	9		18	1 1 1				1.			o 6	anchored at Eafter Idand	1	
9	- /	3		**		2.			ľ	7	2	8 6	in 36 fathom, bottom fin	1	
	Latin				Long	. of			I				grey fand.		
	of Es Island	at			Esf	er st								24 15	2
	the P				the P of an								29 20	34 15	
													CCCFILE & ALODY	Loi	ng.
10	27	9	11:	56	TII	56		3 10		17 8	2	8 2	2 S. S. E. I. br. fr. At 8 P. M. failed from Eafter Island.	of	weil
TI	26	24	112	6	111	61		2 26	5		1	8 3	3 S. S. E. 1. br. fr. In. N. 41°.	take	
1		-4			1	· ·				17	14	0 3	(E. S. E. I. br. fr. Saw Eafle	000	n, i line
12	25	0	111	59	111	52		3 1	1	17	1.	8 1	3 Island, diftant 20 leagues	Co	ok'
						,				- / 3	2[-		In. N. 41°.	- -	har
13	23	22	111	57	111	47	-	3 5	8	17	2 2	8	3 S. E. fresh g. fr. In. N. 38°.		
14	21	47	111	51	TII	54		3 4		17	2	8 5	2 S. E. l. br. fr. In. N. 34°.		
15	20		111			52	-	4 3	2	18	<u> 황</u> 2	8 3	3 E. S. E. I. b. fr. In. N. 33°.	15 159	
16	19	4					-	4 4		19		8	3 E. N. E. I. br. tr. In. N. 31		, 5
17	17				112		-	4 2	1	10	- 1 -	8	3 N. E. fr. g. cl.		
18	14				113			45		18		8	3 E. N. E. fr. g. fr.	e 2	-
19	14						113 15			19			A E C E Arch a fai	53 159	
21	10		112				113 29			19	2 2 2		2 E. S. E. frefh g. fr: 2 24 2 E. frefh g. fr. 2 26	49 160	0
22	8				114	10		1 -	3	20				29 160	2
23	6	36	112	. 56	114	40	114 35			21			1 S. E. frefh g. fr. 4 28	02 160	45
24		26	113	23	115			-	1		4 2			09 160	
25	4	17						3 3	5	20	101	.8	3 S. E. l. br. fr.	1	1)
26	3	21	114	53	117						ě,			47 160	22
27	2	15	1115	26	118	26		2 2	1	20		8 1	I E. fresh g. fr.	1	
28	0	54	1116	2	118	45	-	2	6	20	2	8 1	TISS F br fr	5 159	
	Lat.)			1	1	1						54 159	
\$9	0		116	·33	118	ò		25	8	19	3 2	.8		57 159	03
30 M	1	40	117		119		-	I	1	21	12	18	1 Do. 10 35	1 158	
M. 1			118	0	119	53	=	-		21	- L.		1 Do.		
2	4	6		54				-		21				2 158	34
3	S	7			121			04	-				I Do. I Do.	0 . 0	
4	5	49		46		_ 2	-	1 1 2		21	1			2 158	15
56	7	6			121	46		1 3	2				I E. N. E. very little wind, fr. I N. E. l. br. fr.	9 157	
7		17	121	1 30	122	1 50		-		21			1 E. l. br. rain.	9 157	1/
Support State	-		-		-				-		1		- I		

R.

rain.

ROUND THE WORLD.

9

Long. W Long. W. bytheDif. of the M. from the Sun. Declina-Long. by the Time-Piece, May. tion of the Lat. Nor. computed W. Ther. Barom Winds; Slate of the Sky; Remarks. June. 1786. Needle Eaft. State of the Sky ; Remarks. No. 19 М. D. M. P. L. D. D. M. D. M. D. M. D. 28 M. 8 N. E. l. br. cl. 25 122 11 123 54 21 1 9 3 17 I fr. g. fair. I. N. 498. 2 N. E. fr g. cl. 123 25 125 34 28 9 10 44 21 fair. I. N. 48°. 2 28 28 2 N. E. fresh g. fr. 52 124 36 127 01 20 11 01 N. E. frelh g. fr. fr. g. fair. 125 39 128 19 20 28 11 13 34 2 overcaft, rain. 46 126 46 129 38 12 28 N. E. fresh g. cl. 14 2 12 19 28 fr. g. fair. 13 16 20 127 59 131 51 19 1/2 3 Do. fh g. rain. In. N. 46°. 48 129 13 132 35 11 130 27 134 01 14 17 ıŚ i 28 3 Do. fh g. fair. 15 19 С 16 1 28 3 E. N. E. fqually w. cl. 4 fresh.g. cl. In. N. 44°. SN.E. tr. g. fair. Saw the 16 19 51 132 22 135 50 16 1 28 3 g. cl. E. N. E. 1. br. varving to the N. F. fair g. mifty. 17 19 59 133 34 137 36 17 12 28 3 1. br. rain. In. N. 42º. N. E. fair. 1 N. 31°. 28 br. fair. In. N. 43°. 18 20 6 38 03 135 09 139 00 E. N. E. I. br. fair. 17 3 In. N. 43°. 6 28 E. fr. g. ft. rain. *I. N.* 33°. E. N. E. fr. g. fair. 19 20 03 136 51 40 52 140 48 51 16 3 g. cl. 138 33 142 31 58 142 20 28 20 19 4 17 3 8 28 cíh g. fr. 144 2 20 3 E. fr. g. fair. I. N. 32°. 21 19 57 140 12 144 11 17 22 20 02 142 16 146 24 0 28 3 E. N. E. fr. g. fair. ceze, fr. 17 9 10 143 52 148 07 23 20 16 4 E. fr. g. fair. 4 Do. I. N. 31°. 18 28 . cl. 07 9 3 145 54 10-148 05 152 36 W. heavy g. rain. 20 18 28 24 47 58 breeze, rain. 25 20 28 3 E. N. E. fr. g. fair. I. N. 32°. 19 freih g. cl. At 3 P. M. 28 26 21 00 150 04 154 34 _ 9 20 18 4 Do. Easter Island, in the S.W.about 12 league 27 21 03 151 54 156 12 4 E. fr. g. fair. (E. l. br. cl. At 8 o'clock 18 28 (28 20 50 152 56 157 19 18 28 A. M. faw the Sandwich ant. 4 L. fresh g. fr. At 1 P.M Iflands. I. N. 33°. hored at Eafter Ifland E.N.E. I. br. fair. Running 16 fathom, bottom fin along the ifle of Moweé at 1 y fand. leag.dif. that of Tahoorowa bore W. 15°. S. at 5 or 6 153 56 29 20 34 158 25 8 28 40 18 4 158 19 leagues diftance. Anchored Long. at the place of weigh. at 1 paft 5 P. M. in the E. 1. br. fr. At 8 P. M bay at the S. E. end of the ed from Easter Island. ing anch taken a ifle of Mowee, in 25 fathom, 1. br. fr. In. N. 41°. bottom fine grey fand. noon, ac-corning to E. l. br. fr. Saw Eafte E, varying to the E.S.E. Cook's ind, diftant 20 league chart. 8 a 34 fr. g. Sailed at 3 o'clock 28 30 19 4 N. 41º. 8 P. M. from Mowee. 51 fh g. fr. In. N. 38º. S. E. varying to the E. S. E. br. fr. In. N. 34°. and E. N. E. fr. g. At 6 1. b. fr. In. N. 33°. o'clock P. M. the ifland 28 31 21 15 159 34 159 41 20 4 . 1. br. fr. In. N. 31 Wohaoo bore S. at about r. g. cl. 7leagues diffance. I.N.20°. N. E. varying to E. N. E. . fr. g. fr. ş 18 28 53 159 59 160 21 1 22 5 fr. g. I. N. 34°. E N. E. fr. g. fair. I. N 38°. g. cl. 160 16 fresh g. fr: 160 05 160 22 8 28 2 24 49 42 5 g. fr. fresh g. fr. 3 26 18 Do. I. N. 38°. 29 160 25 161 00 12 28 6 4 28 E. N. E. fr. g. fqually, rain. 160 45 161 15 18 28 02 10 27 5 :fh g. fr. SE. N. E. varying to the S. E. 28 29 09 160 45 161 15 11 C 19 ς 1, br. fair. 1. br. fr. br. fr. S. E. varying to the S. fr. g 160 22 160 40 17 0 28 6 30 11 15 2 47 ----1. br. fr. fair. I. N. 44°. S. W. fqually, much rain. g. fr. 1. br. fr. 159 56 161 30 16 1 28 2 32 15 Fr. g. cl. I. N. 50°. 16 2 28 13 24 159 31 11 40 4 54 159 S. varying to the W. N. W. fr. g. rain. 28 9 34 15 5 57 159 01 fr. g. rain. S. 1. br. fog and rain. I.N. 53°. br. fr. 28 158 15 5 35 51 43 S. varying to the E. N. E. 28 11 37 02 158 34 12 fr. g. rain. I. N. 51°. E. varying to the S.W. 1. br. 5 38 02 158 15 12 28 4 rain. very little wind, fr. S.S. W. fr. g. fog and rain. 12 1 28 3 39 19 157 47 -5 I. N. 53º. br. fr.

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LA PEROUSE'S VOYAGE

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June, July, 1786.	Latit		Lor comp We	uted	Long. by Tir Pic No.	ne ce,	Long.W. hythe Dif. of the M. from the Sun.	Declina- tion of the Needle Eaft.	The	er.	Bar	om.	Winds; State of the 5ky;; Remarks,		july- 1780 -	Latitude North.	ເປ
	\overline{D} .	M.	D.	M	D.	M.	D. M.	D. M.	D		P.	L.	and the second			D. M	D
J. 14			157			-	_	_	11		28	3	S. W. fresh g. very foggy.				
ľ .	1		1				_	_	8	2	28	-	2 In. N. 56°. W. fresh g. fr. In. N. 59°.		. 4	At anch. inPortdes	
15	1		155		154	54					_	1	W. N. W. fresh g. misty.		-	Francois.	
16	1		154		-	-	_	_	1	4	28	1	[In. N. 60°.				
17			152			-	_	_	7		28	2	W. frefh g. cl. In. N. 61°. (W. varying to the S. W.			At anch. in a creek	
18	48	22	152	4	149	42	_	_	5	4	28	I	foually, rain. In. N. 61°.		5	N. W. of Purt des	
19	50	5	151	10	148	29	-	22 50	5	1	27	X	W. S. W. fr. g. fqually, rain at intervals. In. N. 66°.			Francois.	
20)				148 4	22 38		1	27	0	SW. N. W. fresh g. overcast,				
	1				14/	- /	140 4	1		*			In. N. 68°.				
21			149	-				24 49	1	~	28	1	W. varying to the S. E. fr. g. cl. (E. fresh g. overcaft. Saw		1	At anch.	
22	55	41	147	48	145	8	-	25 30	5	1	28	I	3 many fragments of trees		6 n	n the in- er extre- mity of	-
									1				(and whates. In. N. 72°. (E.S. E frefh g. cl. Saw many		11	Port des rançois,	
23	57	46	146	0	143	42	-	27 40	6	1	28	I	} birds and fea weeds.				
													(In. N. 74°. (E.S.E. freih g. fr. At 5 A.M.				
							1						Sawthe coaft of. NAmerica		1)o.	-
24	59	22	145	3	143	4	-	- 1	II		28	0			-)o.	-
]							l					St. Elias, bearing N, 32°. W. In. N. 74°.		IO D	0.	
							1						(S.S. W. varying to the E			o.	-
25	59	33	142	52	142	37	- 1	-	7	12	28	0	Sounded in 80 fathom		3 D	0.	1
	1		ł				1						(bottom, fand and mud.		4 D	0.	
								1					W. S. W. a calm, fr. Moun St. Eliat bore W. 42°. N		D	0.	
													founded in 45 fathom, bot		1.4	8 39	
20	59	41	143	23	142	41	-	31 14	6		28	I	{ tom muddy. At 2 P. M	1	3 0	f the	-
											1		anchored in 50 fathom bottom muddy. Set fails			ion.	
	1										ļ		(8 P. M. In. N. 74°.		1	1	
27	1 50	18	141	11	-	-	-	32 19		\$	27	8	Solution (N. N. E. very little wind foggy, rain. At noon the	1	6	-	
	1		1	,					1	5	1		land was concealed byafog				
													F. N. E. varying to E. S. E very little wind. Th				
28	59	20	14	3;	142	35		-	7		27	II) nearest land bore N. 15°	13	1	-	
e													(W. at 6 leagues diffence (E. varying to S. S W. fr. g			anch.	
		0.0	1	2 2			-	-	1 -		-) foggy. The nearest land	18	inP Fra	anch. ort des ncois.	
29	1 59	20	142		1			-	7		27	11) bore N. 4°. W. at abou		Do		
					1								(6 leagues diftance. (S.S. W. little wind, foggy		Do		_
30	1 (8	54	141	43	1141	21		32 34	6		25	0	Cape Fairweather bore N		100	° '	
		01	1		1			1					78°.E. at 10 P.M. anchore in 32 fathoms, bot. muddy				
Ţy. 1	1 50	2	141		140	52	-	31 22	7		28	2	S. W. I. br. fr. Set fail at 1				
1	1 39	1	1	2		04		1	1			*	[A. M. In. N. 76°. [W. a calm. Made Moun		in	the	
									1				Fairweather, bearing N	21	ofPo	ance -	
	1.0	28	140	0.0	-	-	-	20.24	-	I	128		6°. E. At 8 P.M. anchore in the entrance of a harbou		Fran	icoja.	D.
1	1 30	-30	1.40	, x.o	1			30 34	11	4	28	3	which borr N. 39 W di				-
							1						tance a $\frac{1}{4}$ of a league. A				
3	1 68	38	140	22	139	46	-	-	5	Å	28	2	(W. I. br. fr. At 6 A. M. at	22	Do.		
	1. at.				1.0.	at the	1		1'	2		-	Chored in the harbour i		Do		
1	anch	ot.	1		auci	hor,	-		1		1		6 fathom, bottom fandy.	12	Do.	-	
						-	-										

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					ĸ	OUN	DI	H	E	ΨO	RLD.
te of the sky;; Remarks.		July, 1786.	Latitude North.	Long. comput Weft.	ted Time	, from the	W. Decl Dif. Decl M. tion o Nee Eat	dle	Ther.	Baros	m. Winds; State of the sky; Kemarks.
rath a wary form			D. M	D. A	1. D. N	A, D, Λ	1. D.	N.	D.	P. 1	
refh g. very foggy. . 56°. . fr. In. N. 59°. W. frefh g. mifty.	J	. 4	At anch. inPortdes Francois.	-	-	-	-	.	6		N. W. fr. br. During the day fhifted anchor; the Ifle of Cenotaph bore E. 27°. N
. 60°. . cl. In. N. 61°. ying to the S. W. y, rain. In. N. 64°. V. fr. g. fqually, rain ervals. In. N. 66°. W. frefh g. overcaft,		5	At anch. in a creek N. W. of Port des Francois.	-	-	-	-		8	28	and the entrance of the harbour S. 20°. E. S. W. varying to the N. W. very little wind. Shifted anchor to fet the fhip clear of the fwell at the entrance of the harbour. In. N. 74°.
. 68°. g to the S. E. fr. g. cl. h g. overcaft. Saw fragments of trees vhales. In. N. 72°. frefh g. cl. Saw many and fea weeds. I. 74°.		6 ne	it anch. a the in- er extre- mity of Port des rancois.	-	-	_	_	6	5	28 1	 E. S. E. Set fail and worked farther into the harbour; anchored in 13 fathom bottom muddy; the mid- dle of Cenotaph ifle, bore S. E. a half cable's length diftance; the entrance of the harbour by the S. W.
freih g. fr. At 5 A. M. he coalt of. NAmerica at noon made Moun lias, bearing N, 32°. In. N. 74°. . varying to the E. little wind, foggy ded in 80 fathom om, fand and mud.			0. 0. 0. 0.	111111				8 7 8	222	7 10	 i Point of the Ifland, bore i. 5° W. E. varying to the S. E. I. br. fr. W. N. W. little wind, fr. A calm, rain. N. W. little wind, milty. W. N. W. very little wind, fr. E. N. E. very little wind, fr. E. I. br. fr.
W. a calm, fr. Moun liat bore W. 42°. N. ded in 45 fathom, bot muddy. At 2 P. M. ored in 50 fathom or muddy. Set faila M. In. N. 74°.	15	La of Obj	b. 8 39 titude the fervar un.	-		-				-	W. N. W. little wind, fr. W. varying to W. S. W little wind. At 4 A. M. made fail for the entrance of the harbour. At 8 A. M. anthored in 46 fathom, bottom muddy.
E. very little wind y, rain. At noon the was concealed by a fog L. varying to E. S. E	16	-	-	-	-	-	-	_		- -	E. N. E. very little wind. At 4 A. M. failed. and an- chored at 10, waiting for the tide in 15 fathom, bot-
little wind. The eff land bore N. 15° it 6 leagues diffence- ring to S. S. W. fr. g	17	At a	nch.	-	-	-		8	27	10	E. I. br. rain. Squally wea- ther in the night, harbour bose S. 4 W.
y. The nearest land N. 4°. W. at about	18	inPot Fran	rt des cois.	-	-	-		I I	27	8 E	E. N. E. fr. g. fqually, rain.
gues diffance. . little wind, foggy : Fairweather bore N E. at 10 P. M. anchore		Do. Do	1	-	-	_		7 : 5		II F	S. E. fqually, mifty, rain. E. I. br. varying to the N. W. mifty.
i fathoms, bot. muddy I. br. fr. Set fail at 1 I. In. N. 76°. calm. Made Moun weather, bearing N E. At 8 P.M. anchore is entrance of a harbow ch borr N. 39 W di $e a \frac{1}{4}$ of a league. A		At an in t cutra ofPort Franc	the	-	-	-		6 3	28	2 <	W. N. W. very little wind. At 8 A. M. fet fail, and at 11 A. M. anchored in a creek to the N. E. in 9 fa- thoms water; bottom fine fand. The entrance of the harbour bore S. 30° E. and the middle of the ifle of Cenotaph, N. 43° E. at
M. fet fail. br. fr. At 6 A.M. a	22]	Do.			`						2 leagues diffance. W. N. W. fr I. br. The tide
ted in the harbour i thom, bottom fandy.	23 1				_	-	-	6 3		4	not perceptible at this an- chorage.
							- b	7	28	3 1	V. S. W. very little wind, fr.

LA PEROUSE'S VOYAGE

		1		1	Long. W.	Long. W.				-			-			-
July, Aug. 1786.	Lat. N	cr.	Long comput Weit	ted	by the Time- Piece, No. 19.	by the Dif. of the M. from the Sun.	Declina- tion of the Needle E.	Ther.	Barom		Winds; State of the Sky; Remarks.		Ang. 1786.		itude rth-	Lo comp We
	D.	M.	D	М.	D. M.	D. M.	D. M.	D.	P. L.	•				D.	М.	D
J. 24	At ar in the ertran ofFort Franc	he nce des	_			-	-	7	28 2	2	E. S. E. varying to the N. E. 1. br. fr. In. N. 73.		16	53	20	136
25 26	Do Do				_	_	-	7 3 8		1]]	E. S. E. 1. br. mifty. E. N. E. 1. br. rain.	1	17	53	12	136
27	Do	.					-	7 3	27 I	I	E. varying to the N. E. fr. g. rain.					
28 29	Do	- 1					_	$\frac{6}{5\frac{1}{2}}$			N. E. 1 br. rain. N. E. a calm, rain.		18	4		
30	Do	,				-	-	6	28 (1	W. N. W. 1. br. Made ready the fails, &c.		10	52	35	134
31	Do				—	-	-	5		2	W. N. W. very little wind, fair. Set fail at 4, P. M		19	52	2	134
А. 1	58 Took	t o'	139	40		_	31 0	8	28	2	W. N. W: l. br. fair. At noon the entrance of Port	1.000		5	1	-74
	6epar 58 d. m. 2 N. 1	26 5 f.						1			des Franceis bore N. 10°, W, at about 4 leagues dif.				-	
	& 13 50 m long. meri	.W.											20	51	40	133
	of Pa	aris.									N.W. varying to the S.S.					
2	58	24	139	40	-	-	-	-	-		W. very little wind, fair, Mount Fair Weather bore					
											N. 19° W. the entrance of Port des Francois N. 10° W. (W. very little wind, mifty.	2	1	52 ·	1 1	32 4
3	58	I 2	139	31	-	-	30 20	_	_		The entrance of the bay of Crofs-found bore N. 48°					
											(E. at about 8 leagues dif. (E varying to the S.S W.					
4	57	47	138	39	-	_	-	-	-		by S. very little wind. The neareft land bore N.	2:		55 2	2 1	313
5	57	24	138	0	_		-	9	28	2	 45° E. at about 6 leag, dif. E. very little wind, foggy. (W. N. W. very little wind) 					
6	57	18	1 38	13	138 32	2	28 37	8 1	28	I	fair. The entrance of Port de los Remedios bore E					
											(32° N. dif. about 6 leag. (N. E. very little wind, fair.	13	5	1 4	1 13	2 1
7	56	30	1 37	19	137 2	5 —	28 20	9	28	1	Mount Hyacinth bore N 56° W. and Cape Tfchin					-
					126 4	2					(kow E. 23° S. I. N. 73°. W. fair. 1. br. Cape Tichi rikow bore N. 38° W. a					
	55	41	130	4 0	136 4		28 46	9	28	3	about 3 leagues diffance. (W. fr.g. mifty. The middle	·*	51	I J	13	1 23
9	54	46	135	49	136	7 -	· -	10	28	3	of Isle San Carlos bore N 27° E. dif. about 2 leag.	25	40) 60	12	958
IC	1.		135			3 -		9	2 28	2	W.N.W. fr. g. very thick fog	26			1	
11	54		135 136		135 14	+ _	30 14		2 28	2 1	Do.	27	49 48	59	120	2 5 4 6
	54		136		-	-	-	9	28	1	S. very little wind, foggy. (S. varying to the E. S. E.					
14	53	50	135	51	135 46	5 -		9		3	very thick fog. Saw in th day, land, at about 8 or 10	28	48	37	128	45
						~				P	(leagues diftance. (E. l. br mifty. At 10 A.M	10	.9			
15	53	50	135	4 0	135 59	-	-	9 3	28	3	faw land from N. E. to E about 10 leagues diftant		.† a	39	127	57
	1	•	l				1	1			(At noon, foggy.		-			

						Concession of the local division of the loca					5
of the Sky; Remarks.	ıg. 56.	Latit Nor:		Lon comp Wei	uted	Long. W. by the Time Piece, No. 19.	Long. W. bythe Dif. of the M. from the Sun.	Declina- tion of the Needle E.	Ther.	Baro	.m. Winds; State of the Sky; Remarks.
		D.	М.	D	М.	D. M.	D. M.	D. M.	D.	₽.	L.
arying to the N. E. . In. N. 73.	16	53	20	136	17	_			10 1/2	28	E. l. br. mifty. Saw land in the day, 8 or 10 leagues diftant. Foggy at intervals. N. E. very little wind, mifty.
r. mifty. br. rain. ng to the N. E. fr.	17	53	12	136	7	136 36	_	27 54	10	28	At half paft 5, the land bore from N. E. $\frac{1}{4}$ E. to E. S. E. diffant about 8 leagues. At noon foggy.
, 1. br. Made ready s. &c.	18	4 52	35	134	21	134 1	_	27 56	10	28	 N. W. l. br. fr. The entrance of Port de la Touche bore N. 21° E. at about 4 leagues diftance. In. N. 78°.
V: l. br. fair. At the entrance of Port	19	52	3	۲34	1	134 1	-	25 38	1 I	28	N. W. varying to the S. W. little wind, mifty. The neareft land bore N. 18° E. at 5 leagues diftance. N. W varying to the W. 1.
anceis bore N. 10°, about 4 leagues dif.	20	51	40	133	19	133 33		24 8	ιI	28	br. fr. Cape Hedor bore N. 1° E. and the ifles Ke- rouart, N. 5° E the Cape diffant 3 leagues, and the
varying to the S.S. ery, little wind, fair, t Fair Weather bore ? W. the entrance of esFrancoisN. 10°W. r little wind, mifty.	91	52		132	48	132 50		24 3	11	28	 ifles 2½. At 7 P. M. found- ed in 100 fat bottom rocky. W. varying to the S. S. W. field g. fr. Cape Hector bore S. 59° W. diftant about 6 kagues; the largeft of the Kerouart iflands, S.
ntrance of the bay of found bore N. 48° about 8 leagues dif. ng to the S. S W. very little wind, ieareft land bore N. at about 6 leag, dif. the wind, foggy.	22	55	22	131	38	_	_		10	28	 45° W. diftant 6½ leagues, In. N. 73°. S. varying to the S. E. frefh g. mifty. Saw land at 11 A. M. the neareft in fight, bearing N. 75° E; the moft wefterly land N. 15° W. at about 6 leagues diftance.
W. very little wind The entrance of Port s Remedios bore E. I. dif. about 6 leag. ery little wind, fart t Hyacinth bore N. V. and Cape Tfehiri- E. 23° S. J. N. 73°.	13	51	47	132	5	131 43		24 31	τc	28	L At noon foggy. S.E. heavy g. fog. At $\frac{1}{2}$ paft g A.M. faw a range of iflands, gave the name of Cape Fleuricu to the moft wef- ter'y, which bore N. 25° E. diffant 9 leagues. At noon, foggy.
. 1. br. Cape Tichi- bore N. 38° W. a 3 leagues diftance. 7. mifty. The middle	24	51	1	131	23	131 27	_	_	11 <u>1</u>	28	$3 \begin{cases} W. N. W. I. br, foggy. The Sartine iflands bore S, 65^{\circ}E. at about 3 leagues diftance. In. N. 67^{\circ}.$
San Carlos bore N dif. about 2 leag.	25	49	50	120	58	130 5	_	24 10	12	28	W. N. W. l. b. fr. varying to the N. W. Point Boiffée,
fr. g. very thick tog				1							(N. 33° E.
1. br. foggy.	26 27	1 12		129		129 37	_	22 18	12	28 28	 E.S.E. very little wind, foggy. W.S.W. a calm, very thick fog.
ttle wind, foggy. ing to the E.S.E. thick fog. Sawin the land, at about 8 or 10	28					128 55	-	19 38			C N. 1. br. foggy. At 2 P. M. faw land from N. to E. N. E. diftant about 6 leagues, foon affër foggy. I. N. 68°.
es diftance. mifty. At 10 A.M and from N.E. to E 10 leagues diftant	29	.18	39	127	57	128 4		19 31	12 1	28	${}^{2} \begin{cases} W. N. W. fr g. mifty. At 10 A. M. founded in 45 & 35 fat. bottom grey fand. In. N. 68°. \end{cases}$
oon, foggy.					-					do.	

LA PEROUSE'S VOYAGE

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Aug. Sept. 1786.	Lat. 1	Nor.	Lon comp We	oted	Long. W. by the Time- Piece, No. 19.	Long. W. by the Dif. of the M. from the Sun.	tionof the Needle E,	Ther.	Bar	o m .	Winds; State of the Sky; Remarks.	Sept. Oct. 1786	Lat.	Nor.	Long com We
	D.	M.	D.	М	D. M.	D. M.	D. M.	D.	Ρ.	L.			D	М.	D.
A.30	48	20	127	- 8				12 1/2	28	2	S. S. W. fr. g. mifty, rain Sounded in 90 fathom		1.	14.1	υ.
1.30	40										(bottom muddy; a tog				
31	47	58	127	45	127 58	-	-	12	28	1	N. W. fr. g. very thick fog. (W. N. W. very little wind	\$ 24	36	38	123
S. 1	46	20	126	20	1 86 43	126 27	18 53	11	28	I) fr. g. at fun fet. At noor				
	4.2	39				.20 37					faw land to the E. abou 12 leagues diftant.				
				,							(N. very little wind, fair				
2	45	57	125	58	126 30		17 7	I I	28	3	Cape Round bore S. 48 E. at 6 leagues diffance.	25	ვნ .	42 1	23
			- 16						28		(S S. W. almost a calm, fair		•		0
3	45	55	120	17	126 16		-	II	28	4	Cape Round bore S. 81 E. diftant 5 leagues.				
4	44	41	126	31	126 38	-	-	12	28	3	N. N. E. fr. g. foggy.	26			24 :
5	43	0	126	34	126 48	-	15 C	12	28	2	N. l. br. foggy. Saw lan yeiterday and to-day. I.N	²⁷ 28		1	² 5
											(61°. 5 N. N. E. fr. g. foggy. Lan	29 3	2 4		26 3 28 4
6	41	27		-	_	-	15 50				out of light by 10 A. M.	30 3	0 5	8 1	30 1
7	40	48	126	23	126 60	-	15 33	10 3	28	2	N. W. 1. br. foggy. (N. N. W. a fine br. fair. A	2 2	8 3	4 13	
8	39	54	126	50	127 7	-	14 24	12	28	2	10 faw land, which bor	32		0 13	
9	39	2	126	20	-	_		12	28	0	(E. diftant about 8 league N. N. W. fr. g. overcaft.	4 2		4 13	54
10	38	16	126	18	-	-	-	. ~	28	0	N.W. l. br. overcaft. I.N. 57	5 2		13	
11	37 36				126 15	-	-	12	28	0	N.W. fr.g. overcaft. I.N. 57 N.W. fr.g. mifty. I. N. 57	7 2 2 2 8 2 8	7 55	13	8 3
					123 47	-	-	12	28	0	N. W. fr. g. foggy. N. W. l. br. mifty, a fog	9 27	· 6c	13	95
		1									intervals. The most caster	10 27 11 27	59	14	3 0;
					16	1 2 4 2 4	12 55	1.2	1,8	0	ly land in fight bore 39° E. the most wester	12 27		14.	
14	36	51	123	10	123 46	124 34	12 33	1-	1.0	0	N. 20° W. diftance of the	13 27		145	
								1			nearest land about 3 lea I. N. 57°	14 27		146	
											[N. W. varying to the S. V	15 27	52	-	-
											fair. At 6 P. M. anchore in 46 fathom, botto	16 27	55	148	
15	_		_	-		_	11 57	-		-	muddy; the place of a chorage at the bottom	17 27 18 27	49 44	148 1 ₊ 9	
											the bay of Monterey bo	19 28	02	149	
											S. 5° W. distant 2 league Sailed at 11 A. M.	10 27	37	49	48
											W. fr. g. fair. At 1 o'clo			- /	
									1		P. M. anchored in 12 thom, bottom fine fan	21 27	41	49	48
16	-		-	-	-	-	-	-	1		the landing place bore	12 28		51	
					1						10° W. the prefidio 6°E. land diftant not mo	13 28	4 1	51	42
											than a quarter of a league	24 27	46 1	53 4	12
17		-	-	_	-	_	-	-			W. N. W. fr. g. fair. Do.	25 27	27 1	53 5	6
19	-	-	-	-	-	-	-				W. S. W. 1. br. fair. W. fr.g. fair.	16		-	
20	-			-	-	_	_	-		_	W. N. W. l. br. fair.	10 27 17 127		54 4	
22	-		-	-	-	-	-	-			W. N. W. varying to the W. l. br. fair.		140	55 I n. co the ob	r. 1
23	-	-	-	-	-	-	-	-		_	W. N. W. fr. g. fair.	18 26	52 I 9	fdift	• 1
												9 27	9115		
					1			1				B. The V	No. IC	gitud	e o

te of the Sky; Remarks.

0ct.

fr. g. mifty, rain led in 90 fathom m muddy; a tog. g. very thick fog. W. very little wind at fun fet. At noo and to the E. abou igues diftant. y little wind, fair Round bore S. 48 25 8 6 leagues distance. . almost a calm, fair Round bore S. 81 stant 5 leagues. fr. g. foggy. 26 r. foggy. Saw lan day and to-day. I.N 27 28 29 . fr. g. foggy. Lan of light by 10 A. M. 30 1 br. foggy. 2 W. a fine br. fair. A 3 w land, which bor 4 ftant about 8 league fr. g. overcaft. 5 r. overcaft. I.N. 5 g. overcaft. I.N. 57 78 g. mifty. I. N. 57 .g. foggy. 9 10 1. br. mifty, a fog vals. The most cafte 11 and in fight bore 12 E. the most wester o W. diftance of t 13 est land about 3 lea 14 1. 57° 15 varying to the S. V At 6 P. M. anchore 16 46 fathom, botto ldy; the place of a 17 18 age at the bottom 19

bay of Montercy bo o W. diffant 2 leagu cd at 11 A. M. . g. fair. At 1 o'clo M. anchored in 12 m, bottom fine fan landing place bore W. the prefidio . land diffant notmo n a quarter of a leagu N. fr. g. fair. 7. 1. br. fair. (. fair.

ŧ¢,

21

12

23

 fair.
 N. l. br. fair.
 W. varying to the l. br. fair.
 N. fr. g. fair.

Lat.	Nor.	Longitude computed Weft.	Long. W. by the Time. Piece, No. 19.	Lon. W, by the Dif. of the M. from the Sun.	Declins- tionof the Needle W.	Ther.	Barom.	Winds; State of the Sky; Remarks.
D.	М.	D. M.	D. M.	D. M.	D. M.	D.	P. L.	N.W. almost a calm. At 4 A. M. set fail from Mon- terey; at 9, a calm; anc-
3 6	38	123 44	Ry ite an	123 34 Long, of the Point of Depart.	11 24	-	-	hored in 30 fathom, bot- tom muddy; the fort bore S. 27° E. diftant 2 leagues. Sailed at 1 o'clock P. M. W. N. W. varying to the S. At noon, the fort bore E.
ვნ		123 50	-	-	-	-	-	7° S. diftant 5 leagues; and Cyprefs Point, on this fide of the fort, bore alfo E. 7° S.
36		124 23	[23 24	-	12 59	-	-	W. N. W. fr. g. fair. 5 W. N. W. fr. g. milty. I.
35 34	44	125 7 126 39	_	_	_	13 13	_	N. 52°. N. W. fr. g. foggy.
32	4.	128 52	127 49	128 24	-	13 4 5		N. fr. g. fair. I. N. 50°.
30 29	5 ⁸ 24	130 55 132 34				$14\frac{1}{4}$ $14\frac{1}{2}$	-	N. N. E. fr. g. cl. N. fr. g. fair.
28 28	39 10	134 0 135 13	_	_	9 30 9 35			N. E. l. bř. fair. Do. milty.
27	54	135 49	134 50		8 39	15 3	-	W. N. W. very little wind, fair. I. N. 43°.
27	29	136 16	135 29	-	9 14	15 1	'	N. W. very little wind, fair.
27	35 55	¹ 37 34 138 36	136 55	-	10 20	16	_	E. N. E. l. br. fair. Do, <i>I. N.</i> 42°.
28 27	03 60	139 57	140 31	_	8 27 8 24	10	_	Do. E. S. E. 1. br. mifty.
27	59	143 03	-	-	9 13	17	-	Do.
27	53 52	144 42 145 12	143 42	_	_	17 16 ‡		Do. I.N. 41°. S. very little wind, misty.
27	51	145 32	144 52	-	8 38	16 4		S. very little wind, foggy. $\{I, N, 41^\circ\}$.
27	4 4	146 36	0	147 44	-	17 1	28 3	S.E. l. br. fair.
27	52 55	148 14 148 14		_	9 24 9 28	17 3	28 3 28 3	S. E. fr. g. milly, I. N. 41°. SA calm, a fr. br. from the
27	22 49	148 46	148 8	149 26		18	28 3	S. S. E. mifty. A calm, thunder and rain.
27	4+	1+9 49	-		9 34	18	28 4 28 3	A calm, ft.
2 8	02	149 11		_	9 40	17		(N.E. varying to S.W. by
27	37	149 48	-		8 57	17	88 3	$\begin{cases} E. very little wind, rain. \\ I. N. 41^2. \end{cases}$
27	41	149 48	149 42			17	28 1	S. S. W. very little wind,
28	7	151 21			8 57	17	28 0	
28	4	151 42	150 51		-	17 1	28 2	S. S. W. varying to N. E. by E. very little wind, rain.
27	46	1 53 42	152 51	-	10 14	17 3	28 I	N. varying to the S by E. heavy g. gain.
27	27	153 56	-	-	-	16 3	28 2	N. very little wind, fair. I. N. 40°.
27	24	154 41	1 53 57	155 14	10 11	17	28 2	{ N. N. W. fair, a calm. Saw a number of fea-fwallows.
27	0	155 17 Lon. cor. bythe obf.	-	-	-	18 <u>1</u>	282	S. S. E. fr. g. rain.
2 6 27	91	of dift. 158 38 159 11		_	9_18	19 ± 18	28 I	S. S. E. fr. g. fqually w. cl. S. S. W. R. rain.
. The	e Weft	longitude 19, is 12	of Montere 4 deg. 3 m	y according	to all the	diftance	es taken a	long the coaft, and referred to this port by

LA PEROUSE'S VOYAGE

Oct. Lat. Nor. Long. With With With With With With With With													100				
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	Nov. Dec.	Lat.	Nor.	comp	uted	by the Time Piece,	by the Dif. of the Mn. from	tion of the Needle	Ther.	Bar	om.	Winds; State of the 5ky; Remarks.		& Jan. 1786,	Lat. N	lor.	I con
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	-	D	M	D	M	D M	D. M	D. M.	D.	P.	L.				D	1	
$ \begin{bmatrix} 1 & 1 & 16 & 27 & 175 & 17 & 175 \\ 1 & 12 & 40 & 160 & 50 & - & - & - & - & - & - & - & - & 18 \\ 2 & 2 & 2 & 30 & 163 & 6 & 161 & 0 & - & - & - & - & - & 20 \\ 3 & 24 & 4 & 165 & 2 & - & - & - & - & - & 20 \\ 3 & 24 & 4 & 165 & 2 & - & - & - & - & - & 20 \\ 4 & 23 & 29 & 166 & 38 & 164 & 40 & - & 9 & 1 & 20 & 18 & 28 \\ 4 & 23 & 29 & 166 & 38 & 164 & 40 & - & 9 & 1 & 20 & 18 & 28 \\ 4 & 23 & 29 & 166 & 38 & 164 & 40 & - & 9 & 1 & 20 & 18 & 28 \\ 4 & 23 & 29 & 166 & 38 & 164 & 40 & - & 9 & 1 & 20 & 18 & 28 \\ 4 & 23 & 29 & 166 & 38 & 164 & 40 & - & 9 & 1 & 20 & 18 & 28 \\ 4 & 23 & 29 & 166 & 38 & 164 & 40 & - & 9 & 1 & 20 & 18 & 28 \\ 5 & 23 & 35 & 167 & 25 & 165 & 40 & - & 9 & 3^{-7} & 20 & 18 & 28 \\ 6 & 23 & 38 & 168 & 39 & 166 & 47 & - & 9 & 36 & 20 & 18 & 2 \\ 6 & 23 & 38 & 168 & 39 & 166 & 47 & - & 9 & 36 & 20 & 18 & 2 \\ 7 & 43 & 31 & 175 & 23 & 75 & 175 & 75 \\ 9 & 21 & 31 & 172 & 23 & - & - & 8 & 57 & 19 & 38 & 18 \\ 17 & 38 & 11 & 77 & 23 & 37 & 59 & 176 & 47 & - & 17 & 18 \\ 18 & 12 & 7 & 23 & 31 & 175 & 91 & 176 & 47 & - & 17 & 18 & 18 & 18 & N. Nu & Nt & DS & NU & NU & 11 & 19 & 36 & 132 \\ 11 & 17 & 42 & 173 & 55 & - & - & 16 & 58 & 38 & 18 & N. Nu & Nt & 0x & Muh & 14 & 10 & 63 & 132 \\ 11 & 17 & 74 & 21 & 73 & 55 & - & - & 16 & 18 & 18 & 18 & N. Nu & Nt & 0x & Muh & 14 & 10 & 63 & 132 \\ 11 & 17 & 42 & 173 & 51 & 176 & 47 & - & 17 & 18 & 18 & N. Nu & Mt & 101 & 119 & 36 & 113 \\ 12 & 11 & 174 & 22 & 173 & 51 & 176 & 47 & - & 17 & 18 & 18 & N. Nu & Mt & 101 & 110 & 28 & 123 \\ 11 & 11 & 74 & 21 & 73 & 55 & - & - & 16 & 58 & 38 & Nt & Nt & Nt & Mt & 14 & 12 & 28 & 18 \\ 12 & 11 & 174 & 22 & 173 & 51 & 176 & 47 & - & 17 & 18 & 18 & NS & Nt & 100 & 18 & 18 & 18 & 18 & 18 & 18 & 1$	10.00						<i>D</i> . <i>m</i> .	_		1		W.S.W. 1. br. fair. I.N. 279	a.1		D.	M	D_{i}
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$		1 1				13/ 3-	_	-				E. S. E. very little wind, fair					
a $\frac{1}{24}$ $\frac{1}{30}$ $\frac{1}{163}$ $\frac{3}{6}$ $\frac{1}{161}$ $\frac{1}{9}$ $\frac{1}{9}$ $\frac{1}{20}$ $\frac{1}{28}$ $\frac{1}{2}$ b $\frac{1}{28}$ $\frac{1}{28}$ c , fr. g. fair. <i>I.N.</i> $\frac{3}{90}$. c , for $\frac{1}{28}$ \frac		1			- 1		_	9 20					1.51	D.14	20	15	14
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$ \begin{bmatrix} 1 & 3 & 3 & 168 & 39 & 166 & 47 & - & 9 & 36 & 20 & 18 & 2 & 18 & 2 & 18 & 21 & 19 & 39 & 137 \\ \hline & & & & & & & & & & & & & & & & & &$		22	35	167	25	16: 40		9 37	20	28	2			18 2	-	1	
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$ \begin{bmatrix} 2 & 3 & 3 & 168 & 39 & 166 & 47 & - & 9 & 36 & 20 \\ 2 & 3 & 3 & 168 & 39 & 166 & 47 & - & 9 & 36 & 20 \\ 2 & 3 & 3 & 169 & a & - & - & - & - & - & - & - & - & -$	Ł	1		1										19 1	9 49	11	9
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8 12 12° 12° 28° $ 8^{\circ}$ 13° 15° 15°	7	23	33	169	20	_	-	8 57	19 \$		1	A calm, fair. Saw many bird.		i l	54		
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132181775393018 $\frac{1}{2}$ 2111W. frefh g. rain.232321151204142047178141765010619280W. N. W. I. br. mifty.15203117832177151784419281W. N. W. I. br. mifty.162013179271796121212282N. E. fqually, cl.1021mfg1720617745179131212282N. N. W. I. br. fair.11222011616192817612178351212282N. W. frefh g. cl.1122201161619281761517656121421281N. W. frefh g. cl.112229113542081733617511122721281N. N. frefh g. cl.1122291135421917121172321227281N. S. W. frefh g. cl.112229113542220174181751712272			7					8 47	· ·								-
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152031178321771517844-192281W. N. W. 1. br. fair.162013179271796-12919282N. E. fqually, cl.3021118172061774517913-121220282N. E. fqually, cl.10211181819541765117835-121220282N. W. 1. br. fair.1122201161620192817656-121420222N. W. fully, cl.112220113542119571741817656-121420222N. W. fully, ful							-					W. N. W. I. hr mifty.		1	*5	20	4
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16 20 13 179 27 179 6 - 12 9 19 28 2 N. E. fqually, cl. 13 2 2 19 118 4 17 20 6 177 45 179 13 - 12 12 20 28 2 N. Lor, fair. 18 19 54 176 51 178 35 - 12 12 20 28 2 N. N. W. I. br. fair. 19 38 176 12 178 0 - 13 0 20 2 28 2 N. W. fr. g. cl. 11 22 20 116 15 20 19 36 175 15 176 56 - 12 14 20 2 28 2 N. W. fr. g. cl. 11 22 19 22 19 113 54 21 19 57 174 18 176 4 - 11 27 20 28 2 S. I. br. fair. 22 20 8 173 36 175 11 - 12 14 21 28 1 W. N. W. frefh g. mifty. 23 19 30 172 42 174 11 - 11 52 19 28 1 Do. 24 19 41 172 3 - 12 27 21 28 1 W. N. W. frefh g. cl. heavy for 25 20 39 171 2 172 32 - 12 27 21 28 1 W. S. W. frefh g. cl. heavy for 25 20 39 171 2 172 32 - 12 27 21 28 1 W. S. W. frefh g. cl. heavy for 26 20 29 166 38 168 9 166 47 11 42 19 28 3 E. N. E. 1 br. fair. 29 0 39 165 4 166 28 164 54 12 12 19 28 1 W. I. br. fair. 20 20 26 163 41 165 2 - 10 35 19 $\frac{1}{2}$ 28 2 N. E. gufts of wind, cl. 28 20 18 166 38 164 54 12 12 19 28 3 E. N. E. 1 br. fair. 30 20 26 163 41 165 2 - 10 35 19 $\frac{1}{2}$ 28 2 N. Frefh g. mifty. 31 04 7 162 1 19 28 1 W. N. W. heavy g. fqually, fair. 32 05 18 163 2 156 54 166 154 12 12 19 28 1 S. S. W. little wind, fair. 32 05 38 156 24 166 58 1-12 12 32 20 4 28 1 W. N. W. heavy g. fqually, fair. 31 04 7 162 1 19 28 1 W. N. W. heavy g. fqually, fair. 32 05 39 158 19 159 50 - 10 44 19 $\frac{1}{2}$ 28 2 N. E. fr. g. fair, heavy fea. 31 10 40 160 24 161 54 - 9 59 19 4 28 2 N. E. fr. g. fair, heavy fea. 32 11 31 155 54 - 12 34 19 $\frac{1}{2}$ 28 2 N. E. frefh g. mifty. 32 05 39 158 19 159 50 - 10 44 19 $\frac{1}{2}$ 28 2 N. E. frefh g. mifty. 32 05 39 158 19 159 50 - 10 44 19 $\frac{1}{2}$ 28 2 N. E. frefh g. mifty. 32 05 39 158 19 159 50 - 10 44 19 $\frac{1}{2}$ 28 2 N. E. frefh g. fair. 32 05 9 158 19 159 50 - 10 44 19 $\frac{1}{2}$ 28 2 N. E. frefh g. fair. 32 05 9 158 19 159 50 - 10 44 19 $\frac{1}{2}$ 28 2 N. E. frefh g. fair. 32 05 9 158 19 159 50 - 10 44 19 $\frac{1}{2}$ 28 2 N. E. frefh g. fair. 32 05 9 158 19 159 50 - 10 44 19 $\frac{1}{2}$ 28 2 N. E. frefh g. fair. 32 0 49 152 40 153 36 - 8 24 1	1 *	120	3,	1	-					1					F		
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	1 16	120	12				1.0ng. E.	12 9	19	28	2	N. E. fqually, cl.	30	21	191	18	4
1819541765117835121220282N. N. W. I. br. fair.1122201161620193617515176561214202282N. W. fr. g. cl.11222911354211957174181764112720282S. I. br. fair.11221911354211957174181764112720282S. I. br. fair.1122191135424194117231220281N. N. W. frefh g. mifly.112210112292419171217232122721281W. N. W. frefh g. cl. heavy fe1226202916658174301705132421282N. frefh g. cl.12221011229272044165816647114219282E. S. E. 1. br. fair.122210112293020261662816454121219282E. S. E. 1. br. fair.11221035 <td></td> <td></td> <td></td> <td></td> <td></td> <td>1</td> <td>-</td> <td>-</td> <td>19 1/2</td> <td>28</td> <td>2</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>*</td>						1	-	-	19 1/2	28	2						*
191928176121780-13020282N. W. fr. g. cl.1121420 $\frac{1}{2}$ 282N. W. varying to the N. 112219113542019361751517656-112128221. br. fair.1221911354211957174181764-11272028221. br. fair.2319301724217411-115219281Do.2419411723122721281Do.2620201658174301705132421281Do.272044168181701168421226282N. Erefth g. cl.2222101122927204416816647114219282N. Erefth g. cl.16112210112292820181663816454121219282E. S. E. I. br. fair.292020165416628164541212122028	18			1 2				12 12	20	28	2	N. N. W. l. br. tair.	31	22	201	16	
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$\begin{array}{c} 21 & I9 & 57 & 174 & 18 & 176 & 4 & - & 11 & 27 & 20 & 28 & 2 & S. I. br. fair. \\ 22 & 20 & 8 & 173 & 36 & 175 & 11 & - & 11 & 52 & 19 & 28 & 1 & W. N. W. frefh g. mifty. \\ 23 & 19 & 30 & 172 & 42 & 174 & 11 & - & II & 52 & 19 & 28 & I & Do. \\ 24 & 19 & 41 & 172 & 3 & - & - & 12 & 37 & 20 & 28 & I & S. S. W. frefh g. cl. heavy for \\ 25 & 20 & 39 & 171 & 2 & 172 & 32 & - & 12 & 27 & 21 & 28 & 1 & W. S. W. fugally, heavy g. cl. \\ 26 & 20 & 20 & 166 & 58 & 174 & 30 & 170 & 5 & 13 & 24 & 21 & \frac{1}{4} & 28 & 2 & N. frefh g. cl. \\ 27 & 20 & 44 & 168 & 18 & 170 & 1 & 168 & 42 & 12 & 36 & 20 & 28 & 2 & N. Frefh g. cl. \\ 28 & 20 & 18 & 166 & 38 & 168 & 9 & 166 & 47 & 11 & 42 & 19 & 28 & 3 & E. N. E. 1. br. fair. \\ 29 & 20 & 39 & 165 & 4 & 166 & 28 & 164 & 54 & 12 & 19 & 19 & 28 & 2 & E. S. E. 1 & br. fair. \\ 29 & 20 & 26 & 163 & 41 & 165 & 2 & - & 12 & 32 & 20 & \frac{1}{4} & 28 & 1 & S. S. W. little wind, fair. \\ 30 & 20 & 26 & 163 & 41 & 165 & 2 & - & 12 & 32 & 20 & \frac{1}{4} & 28 & 1 & N. H. br. mifty. \\ 3 & 20 & 47 & 162 & 1 & - & - & - & 19 & 28 & 1 & W. N. W. heavy g. fqually, r \\ 4 & 20 & 40 & 160 & 24 & 161 & 54 & - & 9 & 59 & 19 & \frac{1}{4} & 28 & 2 & N. E. fr. g. fair, heavy (fa.] \\ 5 & 20 & 59 & 158 & 19 & 159 & 50 & - & 10 & 44 & 19 & \frac{1}{2} & 28 & 2 & N. E. frefh g. mifty. \\ 5 & 20 & 59 & 158 & 19 & 159 & 50 & - & 10 & 44 & 19 & \frac{1}{2} & 28 & 2 & N. E. frefh g. mifty. \\ 9 & 20 & 49 & 152 & 40 & 153 & 36 & - & & - & 18 & \frac{1}{4} & 28 & 1 & S. W. very little wind, mift) \\ 8 & 21 & 19 & 154 & 42 & 155 & 51 & - & 9 & 14 & 18 & \frac{1}{4} & 28 & 2 & N. E. frefh g. mifty. \\ 9 & 20 & 49 & 152 & 40 & 153 & 36 & - & & 8 & 24 & 18 & 28 & 3 & E. N. E. frefh g. difty. \\ 9 & 20 & 49 & 152 & 40 & 153 & 36 & - & & 8 & 24 & 18 & 28 & 3 & E. N. E. frefh g. fair. \\ 12 & 20 & 28 & 147 & 05 & 146 & 33 & 5 & 49 & 20 & 28 & 2 & D0. \\ 11 & 20 & 46 & 148 & 58 & 150 & 5 & 148 & 34 & 7 & 13 & 19 & \frac{3}{4} & 28 & 3 & E. S. E. frefh g. fair. \\ 12 & 20 & 28 & 147 & 05 & 147 & 05 & 146 & 33 & 5 & 49 & 20 & 2 & 28 & 2 & D0. \\ \end{array}$		10	26	175	10	176 :6	_	12 14	20 1	28	2		1	22	10 11	2	5 1
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$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		1		168	18		168 42			1 0	2	N.E. gufts of wind, cl.					/
$\begin{array}{cccccccccccccccccccccccccccccccccccc$						60	166 47	11 42	1			E. N. E. 1. br. fair.					
30 20 26 163 41 165 2 - 10 35 19 $\frac{1}{2}$ 28 2 E. S. E. I br. tar. D. 1 20 51 163 1 164 25 - 12 34 19 $\frac{1}{2}$ 28 1 S. S. W. little wind, fair. 2 21 34 162 28 - 12 32 20 $\frac{1}{4}$ 28 1 W. l. br. mifty. 3 20 47 162 1 - 19 28 1 W. N. W. heavy g. fqually, r 4 20 46 160 24 161 54 - 9 59 19 $\frac{1}{4}$ 28 2 N. frefh g. mifty. 5 20 59 158 19 159 50 - 10 44 19 $\frac{1}{4}$ 28 2 N. trefh g. mifty. 6 20 58 156 24 158 5 - 11 18 19 $\frac{1}{4}$ 28 2 E. varying to the S. E. fr. g. 7 21 23 155 54 19 14 18 $\frac{1}{4}$ 28 2 N. E. frefh g. mifty. 8 21 19 154 42 155 51 - 9 14 18 $\frac{1}{4}$ 28 2 N. E. frefh g. mifty. 9 20 49 152 40 153 36 - 8 24 18 28 3 E. N. E. frefh g. mifty. 10 20 57 150 49 8 0 19 28 3 E. N. E. frefh g. cl. 11 20 46 148 58 150 5 148 34 7 13 19 $\frac{4}{3}$ 28 3 E. S. E. frefh g. fair. 12 20 28 147 05 147 05 146 33 5 49 20 2 88 2 Do.				165	4	166 28				1 -							
D. $1 20 51 163 1 164 25 - 12 34 19 \frac{1}{2} 28 1 S. S. W. little wind, fair. 2 21 34 162 28 - 12 32 20 \frac{1}{4} 28 1 W. l. br. mifty. 3 20 47 162 1 - 19 28 1 W. N. W. heavy g. fqually, T 4 20 46 160 24 161 54 - 9 59 19 \frac{1}{4} 28 2 N. frefh g. mifty. 5 20 59 158 19 159 50 - 10 44 19 \frac{1}{4} 28 2 N. E. fr. g. fair, heavy fea. 6 20 58 156 24 158 5 - 11 18 19 \frac{1}{4} 28 2 I. S. W. very little wind, mifty 7 21 23 156 54 9 14 18 \frac{1}{4} 28 2 N. E. frefh g. mifty. 8 21 19 154 42 155 51 - 9 14 18 \frac{1}{4} 28 2 N. E. frefh g. mifty. 9 20 49 152 40 153 36 - 8 24 18 28 3 E. N. E. frefh g. mifty. 9 10 20 57 150 49 - 8 0 19 28 3 E. N. E. frefh g. fair. 11 20 46 148 58 150 5 148 34 7 13 19 \frac{1}{3} 28 3 E. S. E. frefh g. fair. 12 20 28 147 05 147 05 146 33 5 49 20 2 88 2 D.$	30	20		163	41	165 2	-		19 1								
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4 20 46 160 24 161 54 $-$ 9 59 19 $\frac{1}{2}$ 28 2 N. frefh g. miffy. 5 20 59 158 19 159 50 $-$ 10 44 19 $\frac{1}{2}$ 28 2 N. E. fr. g. fair, heavy fea. 6 20 58 156 24 158 5 $-$ 11 18 19 $\frac{1}{2}$ 28 2 E. varying to the S. E. fr. g. 7 21 23 155 54 $ -$ 18 $\frac{1}{2}$ 28 1 S. W. very little wind, miffy. 8 21 19 154 42 155 51 $-$ 9 14 18 $\frac{1}{2}$ 28 2 N. E. frefh g. mifty. 9 20 49 152 40 153 36 $-$ 8 24 18 28 3 E. N. E. frefh g. cl. 10 20 57 150 49 $-$ 8 0 19 28 3 E. fr. g. fair. 11 20 46 148 58 150 5 148 34 7 13 19 $\frac{1}{3}$ 28 3 E. S. E. frefh g. fair. 12 20 28 147 05 147 05 146 33 5 49 20 28 2 Do.			-				-	12 32							1		
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$\begin{array}{c ccccccccccccccccccccccccccccccccccc$			-	1		-30 5		- 1			1	S. W. very little wind, mifty			1		1
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	12	20						5 49	20			Do.		_	- 1		
	13	20	21					- 1	20 2	28	2	S. W. very little wind, milly	9	_	-		
														No. of Concession, Name			

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te of the 5ky; Remarks.	Dec. & Jan. 1786, 1787.	Lat,	Nor.	Lon comp E a	uted	Long. E. by the Time Piece, No. 19.	Long. E. by the Dif. of the Mn. from the -Sun.		dle	ть	er.	Bar	om.	Winds, State of the Sky; Remarks.
		D.	М	D.	М.	D. M.	D. M.	D.	М.	D		Ρ.	L.	
L. br. fair. I N. 37° very little wind, fair r. g. fair. fair. I. N. 36°.	D.14	20	15	144	33	145 16	-	-	-	19		28	2	N.E. heavy g. fqually, cl. At 1 o'clock at noon faw Affumption ifl. S. W. $\frac{1}{4}$ W. at about 10 leagues diftant.
ing to the S. E. fref aw many birds. s of wind. Saw fom								de			4	. 0		N. E. fr. g. cl. At noon, Affumption ifland bore E.
. At 5, P. M. faw in V. an ifl. to which the of Neckar was given	15	19	43	144	3	144 46			14	19	3	28	2	thirds of a league; the Mangs iflands bore N. 30° W. at 6 leagues diflance.
240.	16 17	20				143 21 142 4	_	-	33	20		8		E. N. E. fr. g. fair. E. l. br. fair.
fresh g. At noon ar island bore E. 8°	18	19 20	.53			142 4 140 58		5				8	1	5 W. N. W. very little wind,
t 4 leagues distance		19				140 28	_	5	-	20		8		? milty. N. W. very little wind, cl.
34°. E. fr. g. fair. At hal one A.M. faw break		19				138 55	_	4		18		8	2	N. W. I. br. fair. Direction of the furge or waves from
N. to S. W. by W	21	19	26	126	16	137 37	_	3	1	17	1 2	8	2	(the North. N. N. E. fr. g. fair.
on, a fmail illand	22		58	134			-	3	0	19	2	8	2	E. N. E. fr. g. fair.
N. W. point of th kers, bore N. diftat	23 24	20 20	8	133	7 26	_	_	2	11	19 18	1	8	3	N. E. fr. g. tair. N. E. heavy gale, fair.
t 2 leagues.	25	20	34	128	26	129 48	127 43	I	53		2	8	3	E. varying to the N. fr. g. fair.
air. Saw many birdi	26	20	23			-	7	0	45	16	2	8	4	N. N. E. heavy g. cl.
y w. cl. . fqually, cl.	17	21	13	123	25	125 4	123 21	Well	33	14	2	8	4	E. frefh g. mifty, rain.
cl.	28	2 I					120 57	9	41	10	1/2 2	8	4	E. frefh g. gufls of w. cl. $(F = N + F)$
fair. fr. g. fair.									-		1	0		E. N. E. fr. g. fair. At noon the most northerly of the
g, rain.	29	21	15	120	4°	121 43	119 44	0	12	17	2 2	ð	3) Bashee islands, bore S. 4"
7. 1. br. mifty. 7. 1. br. fair.														(W. diffant about 3 leagues (E. varying to the N. N. E.
. i. Dr. Ialle	10	21		118	40	120 25	_	0	23	18	ŧ 2	8	34) fresh g. cl. w. At fun-rife
ally, cl.					1	,					1			faw one of the Bashee islands. E. 34° S.
fair. 7. 1. br. tair. 7. g. cl.	187	22	20	1 16	19	-	-			17		8		N.N E. heavy g. fqually, mifty.
, varying to the N.	i i	22	19	113	54	115 55	-	0	30	1.4	4 2	8	4	N. N. E. and N. E. heavy g. cl. [E. N. E. ir. g. cl. At 5]
fair. V. fresh g. misty.														o'clock, A. M. faw the Piedra-Blanca, to the N.
freth g. cl. heavy	fe .													N. N. E. diftant 2 leagues. At noon, faw a number of
'. fqually, heavy g.		22	10	112	20	-	_		-	12	2	8	4	j islands; the great Lamma
g. cl. Its of wind, cl.													1	bore S. 65° W. at 5 leagues diftance; at 7 P. M. an-
1. br. fair.														chored in 14 fathom, bot-
1. br. fair.									1					tom muddy, at the dif- tance of 12 leagues from
1 br. fair. little wind, fair.	. 🔳				54									Macao, which bore W. 1° S.
r mifty.	- 10							}						[N. fresh g. fqually. At one
V. heavy g. iquali	y, 1										,	0		P. M. anchored in $5\frac{1}{2}$ fat.
g. milty. . g. fair, heavy fo	_	til	Macao Feb.	-	-		-	-	-	12	2 2	8	4	bottom muddy, about one league and a half from
og to the S. C. III	5.1	5	th.	•										Macao, which boreW. 1° S.
ery little wind, n	nifty	6 -	_				1	_	_					(N. N. E. frefh g. varying at
eff g. milty.			_		-									$\frac{1}{2}$ paft 11 to the N.
frefh g. cl.		8	_	-		-			_	_		-		N. E. freih g. fr. N. E. freih g.
fair.		1		-	-	-								(Here the date is changed to the
freih g. tair.			and the second se		-	-	disamples .	1 000	-					
fresh g. fair. ery little wind, r	:0-									1 -	-	-		E. of the Meridian of Paris. E. little wind, fr.

LA PEROUSE'S VOYAGE

							r -			1		. Habarro	
Jan. Fib. 1787.	Latitude North.	Lounb	1g.	ong. E. by the Time Piece, No. 19-	Long. E. by the Dif. of the M. from the Sun.	Declina- tion of the Needle W.	Ther.'	Barom	Winds; State of the Sky; Remarks.		Feb. Mar. 1787:	Let. North	
	D. M	. D.	М.	D. M.	D. M.	D. M.	<i>D</i> .	P. L.				D. N	7-
J.10	-	-	-	-	-	-			E. N. E. fr. g. fair.			1. A	M. L
11		2	-	-		-	-	·	E. fr. g. fair				
12 13	_					_	_	_	N. E. fr. g. fair. E. N. E. fr. g. fair.		F		
14	-	-	_		_	_	_	-	N. E. l. br. milly.	1000	F. 23	14 2	3 1
15	-		-	_		-	-	-	N. E. fqually, mitty.				
16		4-	-			-	-	-	N. E. fr. g. mifty.				
17 18			_				-	_	N. N. E. heavy g. mifty. N. E. fr. g. fair.		24	-	1
19	-	-	_			- 1	-	-	N. N. E. fr. g. tair.				
20	-			-	-	-	-	-	N. N. E. heavy g. fair.		25	-	
21	-	-			-	-		-	N. heavy g. fair.	1000			
22 23	_			_	_	-	1-		N. N. E. fr. g. fair. Do.				1
24	-	-		_	-	-	- 1	- 1	A calm, rain.				
25				-	-	-	-	-	N. N. E. fr. g. fair.				
20				-	-	-	-	-	E. l. br. fair.		26		-
27 28	-	1	_	-			1-		N. N. E. fr. g. fair. N. E. I. br. fair.				1
29	1	1		_	_	-	-		Do.				
30	-			-	-	-	-	-	E. N. E. 1. br. fair.				
5 31	1		_	-	-	-	1	-	N. N. E. l. br. mifty.		1		
F. 1				-	_		-		N. I. br. mitty. Do.				
3				_	_	-	-	-	N.E. fr. g. mifty.		27	-	-
4				- 1	-	-	1-	-			1		
		1		1		1	1		(N. fr. g. Sailed from Mac		1	1	
5	21	60 11	1 39	-	-	-	12	28	I at 7 A. M.; at noon, the greateft of the Ladron			}	
1									(iflands bore N. 32° W.		28 -	-	-
6			2 26		- 1	0 32	11 3	28	1 N. fr. g. fair.		1	ľ	
1 3			2 39	1	-	-	13 2	28	1 N. E. fr. g. fair.	М.	1 -	-	
		- 1	2 50 3 27	1	-	0 10	10		2 N. E. fr. g. mitty. 2 E. N. E. fr. g. fair.		2 -	-	
10			4 45	1	-	0 19	18	28	2 N. N. E. fqually, cl.		3 -	-	-
11	1 0		5 41		-	0 59	18		2 N. E. fr. g. fair.		4 -		
1 12			5 57		-	-	20		2 Do.		6 -	- 1	_
13	1	-	6 27 7 20	1	-		21		E. N. E. fr. g. fair. E. S. E. little wind, fair.		7 -	-	
			7 24		-	a 3		28	I S.S.E. very little wind, fa		8 -	-	-
			, 1						(W. S. W. very little win		9 -		-
I I I	5 17	54 11	8 c	1 -	-	0	2 22	28	o) fair. At noon the island	П 1		-	
	1								Bantam bore E. 37° S. at leagues diftance.				
									(S. W. 1. br. fair. At not	12	_		
1	17	40 11	7 52	-	- 1	1 -	21	28	o } the ifle of Bantam bore.		-		-
				1	1				(19° S. at 5 leagues dittant				
	8 18		7 4	118 16	5 -	_	28	28	I Sw. S. W. very little win I fair. Bantam isle bore				
1	10	11	/ 41	110 10	1 -	-			33° S.	14 15		1	-
	17	40 11	7	118	-	_	21	*8	(N. fr. g. fair. At noon t	16	-		-
	1.	4 ×	1 34	1.14	1			1.0	ifle Bantam bore S. 57° E.	17			
	15		7 28	1 -	-	-	21	28	2 E. fr. g. fair. At noon to point Capones bore N. 7		-	1 .	-
	15	44	/ = 3	ľ –		-		2	E.	18	-		
21	1.4	30/11	7 2-	-	1 -		22	28	SE. I. br. fair. The pou	19 20	_	-	-
	1.4	301.1	1 *3	-					² Capones bore N. 75° E.	21	-		_
1				1	1			1	SN. E. fr. g. Polit Mirabel bore S. 82° E.; the midd	22	-	1 -	
2:	14	30 11	7 52		1 -	-	21	28	1) part of the island Mirabe	23 24			-
		1			ł	1			(S. 88° E.	25	_	1 -	_
	1	1		1	1		(1		25 26	minimum	-	En
9 -				er entre protection	n e man epellig	NUMBER OF THE OWNER	une ton.	Andre Property	ia ny fazimin'ny fanjana amin'ny vandananjaran'ny taona 2014. Na va 2012e - 4				

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		and a set of	*		ersgines and	ta an			1. and 1. and				
of the Sky ; Remarks.		Feb. Mar. 1787.		st. rth.	Lon compt Laf	uted	Long. E. by the Time- Piece, No. 19.	ong. E. hytheDif. of the M. from the Sun.	Declina. tion of the Needle W.	Ther.	Bar	om.	Winds; State of the Sky; Remarks.
r. g. fair. iir . fair.			D.	М.	D. 1	М.	D. M.	D. M.	D. M.	D.	P.	L.	$\begin{bmatrix} E. 1. br. fr. The Forces bore \\ N. 52° E. and the Moha, N. 62° E. A. A. B. S. S.$
r. g. fair. r. mifty. lly, mifty.		F. 23	14	23	118	13	-	-	-	22	28	2	port of Mirabella. Wind the fame, till the 24th at
. mifty. ncavy g. mifty. . fair.		24	•	-	-	•	-	-	-	-	_		L noon. E. N. E. frefh g. (N. E. trefh g. fr. failed at
fr. g. fair. heavy g. fair. g. fair. r. g. fair.	North State	25	-	-	_				-	21 1	28	1	8 A. M. At 6 P. M. an chored in the Bay of Ma- nilla. [E. N. E. I. br. flood off and
ain. fr. g. fair. fair. fr. g. fair. pr. fair.		26	-	-				_	-	23	28	I	on for port Cavite. The Moha bore S. 5° E. Sailed at 5, A. M. At noon, port Cavite bore E. 8° N. At 7 P. M. anchored in a part of Cavite, N. 65° W. in
1. br. fair. 1. br. mifty. mifty. g. mifty. fair. g. Sailed from Mac		27	_	-			118 18 At the ob. fervatory in Cavite.		-	<u>- 5</u> *	-		N. N. E. varying to the E. N. E. frefh g. fr. At 5 M. M. fet fail, and at S. anchored in the port of Cavite, two cables length diffance from land. Here
A. M.; at noon, t ft of the Ladro s bore N. 32° W.	h	28	-	-	_		_		—	-	_		E. N. E. frefh g. fr. The, fort of Cavite bore N. 4 N. E. we anchored in 3 4 forthome high motion
fair. .g. fair.		M. 1		-	-		_		-		-		(fathom, high water. A calm, fair.
g. mitty.		2		-				~	-		_		N. treth g. fr.
fr. g. fair.		3		-	-		-	-	-	-			N. N. E. fresh g. fr.
fqually, cl. g. fair.	11	4	_				-	-	_	. —	_		N. E. treih g. tr. Do.
6. tan.		5 6	-	-	_				-	_			E. N. E. freth g. fr.
fr. g. fair.		78	~	-	-	.		-	-	-	-		N. E. tr. g. tair.
little wind, fair.	fai		-	-	-	- 1		-	-		28		Do E N E (a fair
wery little wind, W. very little w	in	9 10	_					_	_	24	28		E. N. E. fr. g. fair. N. E. fr. g. fair.
At noon the illan	id 🚰	11	-	-			<u></u>	_	-	1	_		Do.
m bore E. 37° S.	at												E N. E. fr. g. fair. Shifted
es diftance. 1. br. fair. At 1 fle of Bantam bo	re l	12	-	-			-	-			-	4	anchor in the day, and an- chored in 4 fathom, bottom muddy. the fort of Cavite
W. very little v	and	r.											bore N. 16° E.
Bantam isle bo	re L	13 14	_		-		0	_	_	_	_		E. N. E. fr. g. fair. N. E. fr. g. fair.
i		15	-	-	_		-	_	-		-		N. fr. g. fr.
g. fair. At noo	on th	16	-	-				-	-		-		N. N. E. fr, g. fr.
antam bore S. 57 g. fair. At noo	n t	17	-	-	_	.	_		-		-	ŀ	SE. N. E. varying to the N.
Capones bore N	N. 75	18	_					_		-	-		E. l. breeze, fair.
		19	_				-	+	_	-	_		E. N. E. fr. g. fair.
br. fair. The	pou	20	_	-			-	-	-	-	-		N. N. E. fr. g. fair.
nes bore N. 75° fr. g. Point Min	rabel	21	-		-		-		_		-		Do. N. E. fr. g. fair.
S. 82° E.; the r	nice	23	_	_	_		_	_	-	_	-		Do.
of the island Mi	rabel	24	-	-	_		-	-			-		E. N. E. fr. g. fair,
3° E.		25 26	-	-	-			-	-	-			N. E. fr. g. fair.
	_	20	min	in april 10		-		- Total					Do.
100 PT - 000	ALC: N		-			-				d 2		1	

d 2

LA PEROUSE'S VOYAGE

March & Apr.1, 1787	l atiqude North.	Long. computed Eaft.	Long. E. by the Time Piece, No. 19.	Long. E. by the Dif. of the M. from the Sun.	peclina. t un of the Needle W.	Ther.	Barom.	Winds; State of the Sky; Remarks.		April, May, 1707.	La	titude orth.	
	D. M.	D. M.	D. M.	D. M.	D. M.	D.	P. L.	4			D.	MI.	D
M 27		_			-			N. fr. g. fair.		1.29		24	~
28		-	-	_	o 33			N. N.W. fr. g. fair. I.N. 11°.					
29			1		_			N. E. fr. g. fair. E. N. E. fr. g. fair.		30	22	9	
30		_						Ditto.				1	
A. 1			-					Ditto.					
2		-	'	-			-	N. E. fr. g. fair.		V.I	21	45	
3		-		-		-	-	E. N. E. fr. g. fair:					
4					_	-	-	N. E. fr. g. fair. Ditto.					
5	_	_		_			_	Ditto.	1	2	21		
7		-	-	-		-		Ditto.			~ •	44	
Í						-		(N.E. fr.g. Towed the fhip					
8				-	-			2 about 3 cables length N. E.		[]	21	57 0	at t t
								$\begin{cases} \frac{1}{2} \text{ E. The fort of Cavitebore} \\ \text{N. 60° E.} \end{cases}$		11		t	he
					1			(N. E. fr. g. Towed the fhip	P				t 1
1		× .						N. 3 fmall cable's length;		1	21		10
9		-	-		-	-) (grelins;) fort Cavite bore					20
								$\left(\begin{array}{c} N. 88^{\circ} E, \\ N. F. f. a fair Madagaret$	1	5 2		. 1	2 C
IÓ	- 1		-	-	-	-	-	SN. E. fr. g. fair. Made pre- parations for failing.				L	it.
								(N. E. fr. g. fair. Set fail at		1 2	4 :		91!
11	14 24		117 58	-	_	21	28 -) End Coults have N	6	11		of	
			1			-		(90° E. at 1 league diftance.		1 2	4 3	30 12	20
			N					(W. N. W. very little wind,		11	· .	,	
12	15 42	117 36	-	-	-	20 3	28	2 fair. The N. point of the ifland of Two Sifters bore		ſ			
								(*N. 46° E. diftant a league		2	54	4 of	SL
					1		•	S.N. I. br. fair. Point Bolmad		11		161	ли
13	16 23	117 2	117 20	-	1-	21	28	3 2 bore E. 27° N.		11			
								E.SIE. a calm. The most					
14	16 47	117 9	117 42	-	-	21	28	$\begin{bmatrix} 1 \\ C \\$	1	23	5 5		No
15	17 1	117 7	117 41			20 1	28	I A calm, fair.				IU	21
		117 9	0		Ε,	21		2 N. l. br. At noon a calm.					
17	1 0					21		2 N. N. W. 1. br. fair.					
18	1 -	1 '	1 2	1	-	2 I	28	I.E. N. E. l. br. fair.		26		3 121	
19	20 59			1	-	18	2	I E. l. br. fair. I N. N. F. very little wind, fair		0			
20 2 J	21 24				-	17		3 E. I. br. fair.		8 27		7 121	
22		117 13		-			1 4	3 N. N. E. l. br. fair.		1-1	43	120)
23	22 2	117 38	-	-	-	16	2 28	3 N. l. br. fair.		28	10	120	
24	1	118 7	1 811		5			3 N. N. W. very little wind, fair.	1		-	1	
25	22 47	117 16	117 7	-		10	2 2 8	N. N. E. fr. g. fair. N. N. E. fr. g. fair. For				1	
								(feveral days before, had	11	28	36	121	
26	22 56	116 45	116 39	-	-	16	28	5 { failed over a bank, where					
			1					we founded from 22 to 1					
								fath. bottom a rocky fand.	12	28	41	121	ų.
	1							(N. N. W. very little wind fair. Port Zealand bore E.			4.	1.21	4
27	22 32	117 42	117 50	118 16		18	28	5 30° S. diftant 3 leagues. A					
-/		1 1	1 33			1		4 P. M. anchored in 1					
								fathom, bottom muddy.	13	29	27	121	1
			1			1	1	N. N. W. very little wind					
							1	Sailed at 4 A. M. Port Zea land bore S. 35° E. diftan					
28	22 52	117 49	117 42	- 1	-	18	28	4 leagues. At noon a calm					
		1 . 13			31			At 7 P. M. anchored in 37	13	29	46	121	
			l	1			1	fathom, bottom muddy. Se		-	-		0
			l	}	I		1	[fail, the wind at N. N. E.					
	4										-		

.

	-					-	Care Cratery County Bally			
e of the Sky; Remarks.	ipril, Ma, 1 1737.	La: No	itude orth.	Long. con.puted Eau.	Long. E. by the Time Piece, No. 19.	Long. E. by the Dif. of the M. from the Sun	Detlina. tion of the Needle East.	Ther.	Barom.	Winds; State of the Sky; Remarks.
		D.	Δ1	D. M.	D. M.	D. M.	D. M.	D.	P. L.	
ir.	4.29	1	24	-	117 45	-		-	_	N.N.E. heavy g. fqually w. cl.
fr. g. fair. I.N. 11°.		1-5	- 4		/ +5					(N. E. l. b., fr. At 6 P. M.
						[
, fair.	30	2.2	9		117 55		-	-	-	the molt foutherly of the iflands Pefcadores bore N.
r.g. fair.										6.8 W didagt shout - 1
		1				'				64° W. diffant about 2 !.
C. La	W. 1	21	44		118 19					(E. S. E. 1. br. fr. The ifland
g. fair.			45		110 19				_	} Lamay bore N. 38° E. dif-
fr. g. fair:							1			(tant 6 leagues.
5. fair.							\$ 1			S. E. varying to the N. by E
12	2	1.			110 22					1. br. fl. and r. At noon,
	- ⁻	21	44		119 22	-	-		-	the ifle of Botol, or Taba-
										co-xima bore N. 7º W.
r.g. Towed the fhip	r I		<i>\$</i>	Lat.&L.o.						diftant 5 leagues.
3 cables length N. E.		21	57	of the E. point of	119 29					N.E. l. br. fr. The island
"he fort of Cavitebore				the great in. Botol,		1				Botol bore N. 8º W. dif-
2 E.	6 7			or Taba.		17-	-	20	28 3	<pre> tant 3 leagues. At 6 P M. </pre>
r.g. Towed the fhip				co.xima.	,ei					Botol bore N. 47° W. dif-
mall cable's length;		21	45	119 33	119 29	J	l R	1		tant i league.
s;) fort Cavite bore	4	22	- 1	120 11	120 13			20	28 1	, , , , , , , , , , , , , , , , , , , ,
² É,	5	22	40	120 29	120 37			19	28 2	E. S. E. very little wind, fair.
r. g. fair. Made pre-		1		Lat.&Lo.		17			{	S. E. little wind, fair. At
ons for failing.		24	28	of the N. point of	120 49	11				noon the N. E. point of the
fr. g. fair. Set fail at	k 2			of the ifl.		1		19 1	28 1	ille of Kumi, bore E. 14°
Fort Cavite bore N.		ļ.		Aumi.#		1		192	20 1	S. and the S. E. point bore
, at 1 league diffance.		2.1	30	120 32	120 47	11				S. 28° E. diftant two thirds
W. very little wind,	l	1						1		of a league.
The N. point of the	ſ					1			1	S. E. fr. g. fair. At 8 A. M.
of Two Sifters bore		25	44	Lat. & Lo. of South	121 14			1		the ifland Hoapinfu, or
5° E. distant a league		1		Ifland,						South Ifland, was in the
r. fair. Point Bolmed		1								fame bearing as North
E. 27° N.		1								ifland, N. 48° E. Our dif-
. a calm. The most					1					tance from the former was
erly land in fight bor	: ∎ ₹	25	55	Lat. & Lo. of North	121 27	>	° 53	19 3	28 1	< two thirds of a league, and
² E.		1	55	Ifland.		11		1.		from the latter 6 leagues.
fair.					(11				At noon, the island Hoa.
At noon a calm,		1				11		1		pinfu bore S. 20° W. at
1. br. fair.					1	11		1		8 leagues distance, and the
1. br. fair.		26	3	121 2	121 22					North ifland bore S. 22'
fair.	L		5			J		1		[E. at 4 leagues distance.
very little wind, fai	r. 8	27	7	121 6	121 18	-	-	19 1/2	27 11	S. S. W. fr. g. fair.
fair.		27		120 30	121 15		1 37	16		S.S.W. varying to N.N.E. fr. g.
1. br. fair.	1	1	10							(S.S.W. 1. br. foggy. Sound-
fair.	10	28	19	120 55	-	- 1	1 39	16	28 0	} ed in 55 and 50 fathom,
'. very little wind, fa	in.	1	-	50						bottom fandy.
fr. g. fair.		1								(S. S. W. varving to the W.
E. fr.g. fair. F	01		. (28 0	N. W. l. br. fr. very foggy
il days before, h	ad	28	30	121 9	-	-		15	28 0	w. founded in 55 and 45
over a bank, whe	10									fathom, bottom muddy.
unded from 22 to	11									(S. S. E. very little wind, fog-
bottom a rocky fand										gy. At I paft 6 P M in
W. very little wit	nd 18	28	41	121 10	-	-	-	14	28 0	chored in 45 fathom, bot-
Port Zealand bore	E.								1	tom muddy.
distant 3 leagues.	A	1					1			(W.S.W. I.br. foggy. Sound-
M. anchored in	1.	1							1	ed in 45 and 50 fathom,
m, bottom muddy	. 12	29	27	121 16	-			15	27 11	
W. very little wi	nd	1~9	-/	1.21 10				.,	-/	anchored in 42 fathom,
lot A M Port 7	ca-	1								bottom muddy.
lat 4 A. M. Port Z	an	1								
bore S. 35° E. diff	lm	1						1		S. S. W. very little wind,
gues. At noon a ca P. M. anchored in	22 13	29	.6	101 -		1	-		28 0	ftill foggy. At I F. M.
P M anchoicd III	21 4	1-9	40	121 5	121 59	-	-	14	28 0	fet fail. At 10, P. M. an- chored in 39 fathom, bot-
Letter mudde	Se									- CHUICH III (Q IATHOM, DOL-
n, bottom muddy. he wind at N. N.	Sel F	1								tom muddy, very th. fog.

LA PEROUSE'S VOYAGE

	-	ACT INCO		-	and the second second second		Contraction of the second			-	And a second sec		-	4.00		
Miy. 1757.	Lat.	Nor.	Lon comp ka	uted	Long. E. by the Time. Piece, No. 19.	Long. L. by the Dif. of the M. troni the Sun.	Declina- tion of the Needle E.	Ther.	Bai	rom.	Winds; State of the Sky ; Remarks		May, June, 1787.	Lat.	Nor.	Long compu Eati
	D.	M.	D.	Ai,	D. M.	D. M.	D. M.	D.	P.	L.	and the second se			D.	М.	D.
M 15		I	121			_		13 \$	28	0	S.S.W. I.br. At to A.M.	18) 1	37	9	128 .
115	30		12.	50				- , .			{ fail, wd. at E.N.E. l.br. fa		93	37	25	Lat. (S-point
16	30	29	IZI	47	<u></u>			13 1	28	0	E.N.E. l. br. mifty. Soun ed in from 45 to 24 fathor		(21	-0	the iff
	Ĩ						A.		l		bottom muddy.			. 0		
17	30	47	121	46	θ.	-	-	12	28	0	E N.E. verylittle wd. fogg Sounded in 36 and 40 fat		30	38	12	129 1
						ŀ					[E. very little wind. Sound		31		22	130 :
1						ç.					in 36 and 25 fathom, be			38	12	131 2
									-		tom fandy. At ½ past 2 M. anchored in 25 fathor		2	37		132 1
18	31	ίI	122	5	121 42	-	-	12 2	28	0	At 10 fet fail; at noon, t		3	37	17	132 3
[wind at E. very dead, mift			37	13	133 1
											At 1 pail 8 P. M. anchor		1	38	7	133 3
											L in 32 fathom, bottom fand (E. very little wind. Set f		11	37	4 0	133 3 Lat. 01
E I											at 6 A.M. wind at E. fr.			37	51	the poi of Jout
Ł											mifty. At 1 paft 6 P. 1	3 8	11.			fima. Lat. o
19	31	47	122	4	128 0	-	-	12 1	28	0	anchored in 25 fathom, be tom fandy. At 6, fet fa	6	113	37		an illan E. of the
											1. airs at N. the curre		11		- 1	point. Lat. of
1	[1 making 3 knots per hour.		13	7	1011	the mot
20	32	8	122	10	-	-	-	-			N. very'little wind, foggy. (N.N.W. fr.g. cl. Sound					point in view of
21	32	34	123	4 <i>5</i>	123 50			10 1	27	11	in 36 and 44 fathom.		7 9	8 :	181	Japan.
Ł											(W.S.W. l. br. At noon t	-	c1 -			33 3
1	32	50	124	16	124 25	124 6	-	11 1	28	Ø	W. point of ifle Quelpa				1	
1 **	5-	39	3		1.29 21	124 0		2	-	-	bore N. 16° W. diftant leagues. I. N. 45°.		9 4	0	4 1	32 1
					1						(S.W. little wind, fair. T	÷.	1		1	
	2.2	40	1.20				_	13 1/2	28	ŕ) most foutherly islds.in fig				1	
23	33	40	123	د ۲	125 27			.3 2	120	•	bore N 14°; the molt we erly N. 9° W. dift. 5 le	I	4	? 4	9 1	31 55
1		é .,				1					(N. l. br. fair; a calm fe	18			1	
1.0			1			-1					The coaft of Corea, the m	0				
24	34	23	1/26	7	126 27	-	-	13	27	10	foutherly in view, bore V 35° N. the most norther	11	41	5	5 1	31 48
E			ľ.								N. 27° E. at 3 leagues di	1	1	5	1	
Ł											[E. N. E. little wind, fa	28			1	
							I 45				The coaft of Corea the m northerly in view bore	12	42	39	13	2 15
25	34	31	126	46	126 48	-	I 45	14	17	II	20° E. Ran along this co				1	
E											at 2 leagues diftance.				1	
1											S. W. fr.g. fair. The monotherly point of Con					
1		20				100 10		12 1	27	14		13	42	49	13	2 43
20	35	29	127	25	127 35	127 12		2	-1	-4	leagues. Sounded in 75				1	
											L thom: I. N. 44°. SN. N. E. l.br. ft. a fog pl					
27	36	23	128	7			-	12	27	9	vented us from feeing lat	14	43	31	133	3 45
		5		,			1				[N.W.1. br. mifty. The m	1-11-				
1		~									northerly land of Corea	15				21
£	V	\frown									fight bore N. 52° diffant 8 leagues. Vee	16	43	57	134	33
	1										thip, and left the Cape		44	12	134	32
	36		1.00	2	128		1 54	II	27	11	the f. to explore the illat	18	14			47
2.8	30	44	120	, 17	128 11		1 5+		-		of Japan. At 3 o'clock M. faw an ifland bearing	19 4	4	30	134	52
											15° E. dif. 15 leag. At no					1
ň.						1	1				I the middle of this ill cal	20 4	4	44	134	52 1
											ifle Dagelet bore N. 17° diftant 4 leagues. I.N. 4			1		
1	1		1	-	1		is conserved	P. S. 199	have	401.51	an annance company and an anna			(-	1

Long. Er by the Dif. or the M. from the Sun. Declina-tionof the Needle E. Long. mputed by the Time-Lat. Nor. co Ther. Barom. Winds; State of the Sky; Remarks. june. of the Sky ; Remarks Piece, No. 19 P. L. D. M. D. M. D. M. D. M. D. M. D. 128 42 128 59 28 0 2 II 11 h (9 -37 br. At ro A.M. S fr. g. fair: Long. of 5. point of the ifle Dagelet. at E.N.E.I.br.fa Lat. of s-point of the iffer Dagelet. 37 129 25 2 br. milty. Soun m 45 to 24 fathor nuddy. (S. S. E. fr. g. fair. At 6 12 129 47 129 45 28 A. M. loft fight of Dagelei 30 38 I 44 I 2 rylittle wd. fog ifland. in 36 and 40 fa 31'38 130 34 130 41 28 S. S. E. fr. g. fair. II 22 I tle wind. Sound 1 38 12 131 27 131 35 ____ I 2 1212 28 J S. S. E. I. br. fair. 1 25 fathom, be **3**6 132 10 132 13 0 28 o S. varying to the N. E. I. br. fr 38 2 37 13 ly. At 1 past 2 SN. E. varying to the S. E. ored in 25 fathor 28 0 3 37 132 34 132 32 20 12 1 17 T l. br. foggy. S. little wind, foggy tfail; at noon, t 133 17 11 37 27 2. very dead, miff 13 13 4 38 133 38 1;3 32 28 0 S. l. br. foggy. I. N. 47°. 7 12 18 P. M. anchor 5 133 33 S. W. fr. g. mifly. At 10 faw the Japan iflands ; at 28 40 37 134 49 13 hom, bottom fand ittle wind. Set f Lat. of Long. of Lat. of the point of Joot-fima. Lat. of an illand E. of that point. point noon the most northerly I. wind at E. fr. 37 51 135 20 of joot fima. point bore E. 9º S. Ran At 1 paft 6 P. 1 along the coaft of Japan, an ifland E. of that l in 25 fathom, be 36 37 135 14 and paffed to the E. of the dy. At 6, fet fa point. at. of point. Long. of ifl. Joothina, which bore at N. the curre the mof the mof at 4 o'clock, E. and W. 18 3 knots per hour. 37 135 5 foutherly foutherly point is point in the point of the fame name lc wind, foggy. view of bore S. 66° E. fr.g. cl. Sound Japan. Japan. 1 S. E. l. br. mifty. 28 38 28 34 40 134 55 d 44 fathom. II 7 8 39 133 31 133 39 28 I S. S. W. frefh g. foggy. 1. br. At noon t 20 0 7 13 1 Weft. it of ifle Quelpa S. S. W. fr. g. fqually, foggy, 16º W. diftant 27 7 132 10 9 40 4 0 35 4 with much rain. I. N. 45°. S. W. little wind foggy. At le wind, fair. T 10, A. M. law the North therly illds.in fig 14°; the molt we coaft of Corea, in the N. 10 40 49 131 55 131 40 130 54 0 3 10 27 7 9° W. dift. 5 le At noon, were diftant from it 12 leagues. I. N. 47°. fair; a calm f ft of Corea, the m Eaft. S.S.W. varying to the W. y in view, bore 11 41 55 131 48 131 45 131 6 ſ 6 9 1 27 7 fr. g. I. N. 48%. the most norther N. E. L br. foggy. At noon E. at 3 leagues di the most northerly land in little wind, fa It of Corea the m 12 42 35 132 15 132 23 27 8 fight bore N. 29° E. and 7 0 19 the most westerly, N. 65° y in view bore W at 5 leagues distance. Ran along this co S. W. little wind, fair. At ues distance. noon, the land which bore .g. fair. The m 28 0 y point of Co N. was diftant 2 leagues. 8 13 42 49 132 43 132 41 8 33 Sounded at that dif. in 120 . 20° W. dittan fat bot. muddy I.N. 53°. Sounded in 75 (S. S. W. I. br. fair. Ran along . N. 44°. the coaft of Tartary, at the 28 l.br. ft. a fog p 4 43 31 8 1 133 45,133 56 diftance of 2 or 3 leagues. is from feeing lan S.S.E. I. br. foggy. Alway br. mifty. The m s 15 28 0 134 21 43 9 53 in light of land I. N. 55 ly land of Corea S. S. W. little wind foggy. ore N. 52° 16 8 27 II 43 134 33 134 28 57 ____ Veet 8 leagues. E. very little wind, foggy at ł 7 1 27 10 44 12 134 32 id left the Cape intervals. I. N. 55°. o explore the iflat 9 S. S. W. I. br. very thick fog. 18 8 27 10 134 47 44 n. At 3 o'clock S. S. W. fr. g. foggy. 8 19 44 27 10 30 134 52 135 13 . E. little wind, fr. Table Mount bore N. 8° W. at an island bearing (N. E. little wind, fr. dif. 15 leag. At no 10 44 44 134 52 135 21 135 7 1 27 9 Idle of this if cal -----5 4 leagues diftance, the nearett land. gelet bore N. 17" 4 leagues. I.N. 4

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LA PEROUSE'S VOYAGE

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June, July, 1787	Latit Nor		Lon compu LEat	ated	Long. E. by the Time Piece, No. 19.	Long. E. bytheDif. of the M. from the Sun.	Declina- tion of the Needle E.	Ther.	Bat	c m .	Winds; State of the Sky; Remarks	and the second second				Long compu E.
	D.	м	D.	M	D. M.	D. M.	D. M.	D.	P.	1.				D.	M.	D
J. 21					—	_	-	8		10	fight bore N. 20° E. and the nearest land bore N 29° W.	J	. 8	4 ⁸ .	23	139
22	45	I	135	4 8	135 42	-	-	8	27	10	 N. E. fr. g. fair, very thic fog. (A càlm, fair. The neare 		9	48	15	139 (
23	45	10	135	37	135 19	-	-	6	27	1c			10	48	22	139
24	45	13	_		135 9		_		-		SN. E. fr g. fair. Anchor i					
25 26	-	-		-			-	• <mark>8</mark>	28 28	0			11 4	18	4	140 1
	45	13	135	15	135 15	135 15	I 42	6	28		S Ternay bore N. 20° E. at leagues diflance. (S. fr. fair. The neareft lan		12 4	7	53	140 1
28	46	8	136	28	136 24	-	I 10	7 1/2	28	I	bore N. 45°W. at 2 league	8 . A			ł	č.
29	46	51	136	54	137 34	_	-	8 1	27	11	(diftance. I. N. 58°. N. N. E. I. br. overcaft. (W. S. W. I. br. foggy at in tervals. The neareft lau		13 4	-		Lat. of
30	47	20	137	33	137 37	_	-	8	28	0	hored in 36 fathom, bottor muddy, diffant 2 league					he and place,
Jul.1	47	50	137	34	1 37 22	-	-	9	28	0	L from land; foggy. S. 1. br.		4 4		13 1	40
٤	47 At a in ba	ζ2			-	~	-		28	0	At 10 A. M. fet fail to ap proach the fhore; wind a S. foggy. At noon anchore in 25 fathom, bottom fam and pebbles, diftance fror land $\frac{1}{3}$ of a league. (N. E. l. br. At 8 A. M. th	I	5 48 6 48 7 48 8 48	8 2 3 2	22 I 20 I	19 2 39 38 4 38 4
3	47	51	137	25	-	-	_	8	28	0	of the fog. Set fail at 8 A.M. At noon	I	9 48	5	:9	-
4	47	51	137	25	-	-	-	-	27	II	a calm, foggy; At 6 P. M anchored in 44 fathom, bot tom fine fand.					
	5 47	43	137	28	137 48	-	-	9	27	IC	I. N. 62°. (Set fail at noon, and ranalon					
	5 48	C	138	2 C	139 19	-	2 54	10	27	7	} the coaft of Tartary; the wo	20	49	2	6 14	10 32
	7 48				139 11		2 57 2 33	9 1/2	27	8	 (at N. N. E. l. br. foggy. S. fr.g. At 8 A. M. faw very elevated peak or fum mit, and a low point which bore N. 8° E. diffant r leagues. The neareft poin in view of the continent Tartary bore N. at 9 league diffance; fair w. At noo the peak called Lamano bore N. 66° E. at 12 leag diffance; the neareft lan of Tartary in fight bore N 45° W. I. N. 63°. 	21	49 50			0 31
		-	1	-	1		1	,	1							

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f the Sky; Remarks	July, 1787.	Lat.	Nor.	Lor comp E	uted	Long. H by the Time- Piece. No. 19	bytheDi of the N fr m th	A.	Declina- tion of the Needle Eaft.	Ther.	Bar	ന്നം.	Winds; State of the Sky; Remarks.
		D.	M	D.	M.	D. 1		T	$\overline{D, M}$	<i>D</i> .	P.	1	
very little wind ntervals, At noo northerly land in e N, 20 ⁹ E, an ft land bore N.	J. 8					139 4			— —	10	27	7	A calm, mifly w. At noor the N, point of the ifland of Segalien was in fight, and bore N. 35° E. the peak c Lamanon bore N. 44° E and the moft foutherly land E = U N 6-9
; fair, very thic.	9	48	15	139	38	139 5	4 -		_	$9\frac{1}{2}$	27	8	S. S. W. 1. br. very thick fog Sounded in 16 fathoms, bot-
fair. The neare W. 20° N. at flance.	10	48	22	139	53	139 S	7		o 46	10 1/2	27	11	(tom muddy, S. little wind, foggy. S S. W. fr. g. fair. At
r. fair. Anchor in Ternay. in the day. fair. 1. br. mifty. Se	11	48	4	140	10	140 1	6 139 2	2 C	1 C	10 1/2	27	11	noon the entrance of a bay bore S. 33° E. diftant 6 leagues; and the nearefl point of land S. 83° E. at 4 leagues dift. I. N. 65° .
A. M. the bay of ore N. 20° E. at iftance. The neareft land 5° W. at 2 league I. N. 58°.	12	47	53	140	IO	140 2	5 —		• 47	τI	27	11	S. fr. g. fair. The peak of Lamanon bore N. 1° E, the entrance of abay N. 73° E. at 3 leagues diffance, and the neareft land S. 45° E. at 2 leagues diffance.
pr. overcaft. 1. br. foggy at in The nearch land 55° W. at 3 league At 7 P. M. and 36 fathom, bottom	13	47	49	Lat. the an place	ich.	140 2	9 Long. o the and place.	h.	• 4 7	13	27	10	E 24° S, at the diffance of $\frac{3}{4}$ of a league.
diftant 2 league ; foggy.	14	48	13	140	0	-	-		-	13 3	27	10	S. S. W. fr. g. At 5, A. M. failed from Baie de Langle <i>I. N.</i> 63°.
M. fet fail to ap	15			119		-	-			1 I	27	I ∩	S fr. g. foggy.
he fhore; wind a At noon anchore	17	48		139 138		_	_			I 2 10			S. S. W. fr. g. foggy. S. fr. g. foggy.
iom, bottom fan ples, diftance fron f a league.		48		138			-						S. S. E. I. br. foggy. S. S. E. fr. g. overcaft. The peak of Lamanon bore N
r. At 8 A. M. th fent afhore, bu t land on accoun 3. 8 A. M. At noon loggy; At 6 P. M in 44 fathom, bot	19	48	5 9		-	140 3	2 -		_	13	27	10	65° E at 4 leagues diffance. and the neareft point of land N. 80° E. at 2 leagues diffance. At 2 o'clock, an- chored in Baie d'Eflaing. in 20fathoms, botto mmud- dy, diff. 3 of a lea. from land.
fand. hoon, and ranalon of Tartary; the wd E. 1. br. foggy. At 8 A. M. faw	20	49	26	140	32	140 3	2 140 1	6		14	27	10	S. l. br. At 4 A. M. fet fail, the wind S. fr. g
vated peak or fum a low point which . 8° E. diftant to The nearest point of the continent of	21	49	5 3	140	31		-			13	27	10	S 1. br. mifty. At 4 A. M. fet fail; at noon the neareft land bore N. 11° E. dif- tant 2 leagues. S, 1. br. mifty. Sour ded in
bore N. at 9 league ; fair w. At noo k called Lamano 66° E. at 12 leaf ; the neareft lan iry in fight bore N	22	50	31	140	26	140 3	0 -	4		14	27	10	from 80 to 45 f. off ifle Sega- lien. At noon the land bore

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LA PEROUSE'S VOYAGE

	April 1 and 1	the party lines		-	-	-	-	-	-	and the second	-	-	-		1000					
a la	uly. 166- 787-		tude ith.	comp	ng. outed	Ti	the me	Long bythe of the from Sur	Dif. M. the	Declina- tion of the Needle Eaft.	Ther.	Baro	m.	Winds; State of the Sky; Remarks.	1.11	1 6 - 87-	Lat.	Nor.	com	puti
		D.	М.	D.	М.	D.	М.	D.	М.	D. M.	D.	Ρ.	L.	S. almost a calm, foggy. At 5 A. M. fet fail; a l. br. from theS. fair. Our anchor- ing place, called Ruiffeau des Samons, bore S. 10° E. and the nearest land E. 22°	- A	3			D.	
J	. 23	50	52	1 tc	9 3 1	140	38	139	59 ,		14 7	27	[]	 S. at the differce of 1¹/₂ league. Sounded in 39, 38, 35. 30, and 29 fathoms, bottom fandy, till 4 o'clock P. M. At 9, 24 fathoms. At 1 paft 9, anchored in 22 fathoms, bottom fandy. 		4	\$0 ³	48	139	2
	24	5 1	19	140	26	140	29	-	_	• 55	14	28	0	near the middle of the		6	50 50 50	18 6	'39 139 140	5
														channel of Tartary. At $\frac{1}{2}$ paft 7 P. M. anchored in $\frac{1}{24}$ fathoms, bottom muddy. I. N. 71°. S. l. br. mifty. At 4 A. M. fet fail; foggy, l. br. courfe wefterly. Sounded in 22, 20, and 19 fathoms,					140	
	4 5	51	29	13	46	135	47	-			13	28	0	fet fail, and flood to the N. E. running along the fhore. At $\frac{1}{2}$ paft 7, founded in 19 fathoms, bottom fandy; anchored, fame hour, at 2 leagues diftance from land.	Ľ	4	6	45	140 :	1,
	26	51 51		1 .		-				_	τţ	ά¢	0	to the fouthward into deeper water. S. S. W. heavy g. rather foggy. Sounded from 8 to 9, 12, 14, 16, 18, and 21						
			3 2	• •		· ·	nur 0	-		-	I L	28		13, and 12 fathoms. At paft 7, P. M. anchored in Baie de Castries, in 11 fa- thoms, bottom muddy. (S. S. W. fr. g. fair. Shifted	11	4	5	57	40 3	5
4	28 29 30 31 . 1 2	51		130	9 5 I 9 4 I						12 13 13	27	10	anchor, and anchored in 5 fathoms, bottom muddy. S. very little wind, foggy. E. S. E. very little wind, S. S. E. fair. 1. br. S. very little wind, fair. S. v. E. very little wind,		4		21	140 4 140	ŧ
					-								-	varying to the S. E.	14	4	7 :	27	141 2	4

c Sky; Remarks.

Ilm, foggy. At fail; a l. br. air. Our anchorcalled Ruiffeau s, bore S. 10° E. reft land E. 22° diftence of 1½ inded in 39, 38, id 29 fathoms, ly, till 4 0'clock 9, a4 fathoms. , anchored in 22 ottom fandy. 3 A.M. fet fail; the neareft land

the nearest land of N. at 4 leagues he moft northerly N. 69 E. Sound-16, 18, 20, and s, as we drew middle of the f Tartary. At <u>1</u> [, anchored in 24] bottom muddy.

ifty. At 4 A. M. foggy, 1. br. fterly. Sounded and 19 fathoms, 9, when we came . At 2 o'clock, d ftood to the N. g along the fhore. . 7, founded in is, bottom fandy; fame hour, at 2 ftance from land. ailed at 10 A. M. off and on to get hward into deeper

heavy g. rather bunded from 8 to 4, 16, 18, and 21 bottom muddy. in 18. 16, 15, 14, 12 fathoms. At 7. M. anchored in Caffries, in 11 faottom muddy. r. g. fair. Shifted nd anchored in 5 bottom muddy. wind, foggy. / little wind, l. br. wind, fair.

o the S. E.

ROUND THE WORLD.

ANE. 1797.	Lat.	Nor.	com	ong. puted aft.	Long. E by the Time Piece, No. 19	bythe Dif. of the Mn. from	lonorthe	Ther.	Ba	rom.	Winds; State of the Sky; Remarks.
	D.	М.	D.	М.	D. M	D. M.	D. M.	D.	P.	L.	
1.3	51	19	140	14	140	7		13 3			18° W. Sounded in 12 and 17 fathoms. At noon, the nearest land bore N. 35° E.
4	50	48	139	27	139 2	7	1 7	14 1 2	28	0	S. S. W. varying to the S. S. E. very little wind, fair. Soundings increased as we fleered foutherly, to 45 fa- thoms. At noon the land hore W. 11° N. at g leag.
567	50 50 50	35 18 6	'39 139 140	53	140 10		8	10 14 13	2.7 2.7 2.7	7	C diffance. S. fr. g. foggy w. S. fr. g. milly. S. S. W. fr. g. heavy fea, mifty. S. S. W. fr. g. varying to the
8	49	13	139	41	139 28	-	-	15	27	10	N. by W. and E. N. E. very little wind, fair. Saw the
9	48	25	140	\$ 5	140 1	138 53	, I 20	13 <u>1</u> 2	27	9	C 48° E. N. heavy g. fair. Peak of La- manon bore N. 48° E the molt foutherly point in view bore S. 66° E.
a	46	45	140	14	140 11	138 37	1 27	13 1/2	27	10	N. heavy g. fair, a large fea. The middle of ifle Monne- ron bore S. 29° W. and the peak of Bernizet N. 32° E. At half paft 7, P. M. an- chored in 40 fathoms, bot- tom fandy, diftant 2 leagues from the coaft; the peak of Langle bore S. 20° W. ifle Monneron N. 55° W. and Cape Crillon E. 18° S.
11	45	57	\$4 0	32	140 2	-	1 23	15	27	11	 N. heavy g. fair. At 4 A. M. let fail, with a l. w. at N. At 4 pail 17, a calm. An-chored 2 leagues from point Crillon bearing N. 72° W. the peak of J angle bore S. 30° W. At 4 path 12, at noon, thifted anchor, when Cape Crillon bore S. 83° E. and the peak of Langle.
12	45	40	140	48		-	-	ŢĨ	28	С	S. 29° W. A caim, fair. At 8 A. M. failed and paffed the firait which feparates Jeffo from Oku-Jeffo; wind at N. E. I. br. mifty.
13	45	21	140	3	141 1	-	I 37	10 1	28	c	(the peak of Langle, S. 81° W
14	47	27	141	43	-	-	2 11	11 3	28	0	S.E. i, br. fair. At noor

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LA PEROUSE'S VOYAGE

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Aug. Sert. 1787.	Lat.	Nor.	Longi comp Ea	uted	Long. E. by the Time. Piece, No. 19.	by the Dif.	Declina- tionof the Needle E.	Ther.	Bard	m.	Winds; State of the Sky; Remarks.		scpt. 1787.	Lat. No	F. Compu
	\overline{D} .	М.	D.	<i>M</i> .		D. M.	D. M.	D.	P.	L.		1		D. M	1 D.
A.15					142 57	-		12 <u>1</u>	28	I	E. S. E. l. br. fair. Cape Aniva bore S. 84° W.				
16	46	20	143	48	_	-	_	12 <u>1</u> 2	28	1	E. S. E. fr. g. mifty, foggy. I. N. 54°.				
1 7	46	9	144	18	144 11	-		12 1/2	27	11	E.S.E. varying to the N.E. mifty.	•	s. 7	52 4	7 156
18	45	57	144	52	144 58	_		12	27	11	N. varying to the S. S. E. by E. very little wind, foggy at intervals. I. N. 58°				
19	46	19	146	7	146 21	_	3 32	13	27	9	S. fr. g. mifty. Saw Staten Land, or Ifland, which bore S. 3° E.				
20	46	2 7	148	6	1.18 9	_	5 14 5 50	13	27	10	S. W. fr. g. cl. Ran along Staten Ifland.		1	53 Anchore	
21	47	10	148	5 0	148 56	-	_	10 3	27	11	S. E. very little wind, foggy. I. N. 57°.			at Avati cha from Sept. 8, to 30th.	ì
22	47	14	148	47		-	54	12	28	0	S. 1. br. varying to the W. S. W. foggy.				1
23	47	12	148	49	148 9	-	-	13	28	1	S. S. W. varying to the S. Ittle wind, very thick fog.				-
24	47	22	149	24	149 15	_	5 27	10 1/3	27	11					
	47		149		_	-	-	10	27	11	(S. 2° W. I.N. 52°. S. S. E. l. br. foggy.				L
26			149		_	-	_	II	27	10					
2 7	47	11	150	3	150 3	_	_	9 4	27	11	 wind, foggy. W. S. W. I. br. At ½ paft 8, the fog cleared up; faw the ifl. Marakina, bearing from N. 67° E. to S. 6° E S. W. varying to the N. by W. and N. N. E. At noon, 				
28	47	7	149	44	149 44	_	4 44 4 4 9	9 1	28	0	almoft a calm, overcaft : the N, E. point of the ifland Marakina bore N. 73° E. the S. W. point bore S. 37° E. and one of the iflands, Four Brothers, S. 37° W.				
29	46	19	149	59				7	28	1	of Marakina, bore N. 30° E. diftant five leagues;				
S. 1 2 3 4	46 47 48 49 50	15 3 29 16 23	152 153 155 156 156	18 58 38 24 25	151 10 155 32 156 23 156 52	- 156 23			28 27 28 18	1 1 1 2 2	(S. W. fr. g. fogev. At 1				
5	50	56	157	17	157 40	157 15	6 53	9 1	27	Ţ I	peninfula of Kamtlematka. W. fr. g. el. At norn, ite				
6	52	26	157	56	157 36	157 14	-	\$ 3	27	9	volcano bore N. 38° W.				
										-	-				

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S. 84° W.

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I. N. 52°. foggy.

to S. 6° E

foggy.

g. cl

by the Time Long. E. by the Dif. of the Mn. from the Sun. Lat. Nor. Computed Declina. tion of the Needle E. sept. Winds, State of the Sky ; Remarks. he Sky; Remarks. 1787. Piece, No. 19. P. L. D. MD. M. D. M. D. MD. M. D.[N. W. l. br. fair. The enor. fair. Cape trance of the bay of Avatscha bore N. 50° W. and the volcano N. 5° W. At g. mifty, foggy, 7, P. M. anchored in the ing to the N. E. bay of Avaticha, in 7 18. 7 52 47 156 54 156 57 156 42 7 3 27 10 4 fathoms, bottom muddy; to the S. S. E. by the harbour of St. Peter e wind, foggy at N. 58°. and St. Paul bore N. 44° E. and the volcano, ly. Saw Staten N. 13° E. land, which bore SA calm; at one P. M. a 8:53 1 56 42 1 breeze at S. E. cl. Ran along Aachored at A. ati-cha from Sept. 8, to 30th. ttle wind, foggy. ying to the W. rying to the S. , very thick fog. gy. One of the ur Brothers, bore ring to the N and the W. very little . br. At 1 paft 8 ared up ; law the na, bearing from ying to the N. by N. E. At noon alm, overcaft : the int of the ifland bore N. 73° E point bore S. 3; ne of the iflands hers, S. 37° W. to the N.E.1 br. Proceeding thro , of La Bouffole, M. the S. point ina, bore N. 30 nt five leagues br. overcaft le wind, toggy. vy g. foggy. vlittlewind higgy g. foggy. At v land, vartet of Kanttenatka. cl. Attoch, if ore N. 38" W.

LA PEROUSE'S VOYAGE

	- Comment										
Oct. Nov. 1787	Long. E. by the Time Piece, No. 19.	Corrected	Long. true E.	Latitude North.	Barom.	Ther.	Declina- tion of the Necdle E.	Winda; State of the Sky; Remarks.	Nu De I75 Ja I78	n. Piece	e Correc
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LA PEROUSE'S VOYAGE

Jan. 1788.	Long. E. by the Time- Piece, No. 19.	Corrected	Long. true E.	Latitude South.	Barom.	Ther.	Declina- tionof the Needle E.	Winds; State of the Sky; Remarks.
22 23	D. M. 153 60 152 40 152 44	2 35 2 35	151 25	54 9 33 43	28 3	18	11 2;	A calm, fair: <i>I. N.</i> 57°. S. E. fr. g. fair. N. N. W. fr. g.

N. B. By a mean taken between many feries of diffances of the moon from the fun, the error of the time piece, No. 19, was afcertained by the objerved longitudes; we afferwards interpolated the variations which the durnal correction should undergo, in order to deduce from them the true longitudes. D. M. S.

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I. N. 57°.

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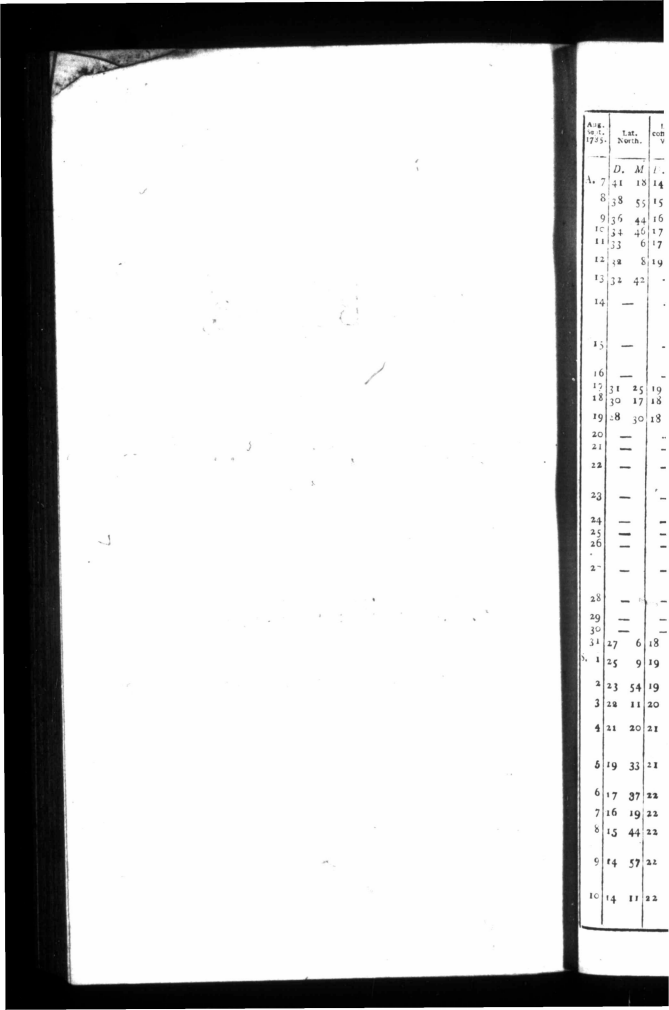
SHEWING THE

COURSE of L'ASTROLABE,

DURING THE YEARS

1785, 1786, and 1787,

ROM THE TIME OF THE SHIP'S SAILING FROM EUROPE JULL ITS ARRIVAL IN KAMTSCHATKA.



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LA PEROUSE'S VOYAGE

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. varying to the W.							10			by W. l. br. mifty. $I. N. 28^\circ$.
. W. by W. l. br.		20						1		(S. varying to the E.
nifty. '. S. W: varying to	20	20	44	3 3 4 4		-	-	20	28 2 Do	S. E. moderate br.
he S.W. little wind,	21	20	49	34 40	34 C	-	2 24	19	Do. Do	5. E. do.
W. varying to the	21	20	30	36 10	34 26		2 24	-	28 3 28	$\begin{cases} S. S. E. and S. mode-rate br. fr. \end{cases}$
S. S. E. by S. little	23	20	30	87 13	35 43	37 36	2 16	19	28 4 Do	(S varying the S S F
w. mifty. I. N. 9°. and S. S. E. mode-	-			1 5	55 45	57 5-	2 10	19	20 4 20	1. br. tair.
rate breeze, rain.	24	21	26	38 c	-	-	4 36	19	28 3 28	S. E. varying to the 2 { E. S. E. moderate
W. and S.S.E. do. S.E. and S.E. fr.										br. fair.
g, rain.	25	23	28	39 51	-		-	19	27 11 27	9 { E. and E. N. E. mo- derate br. mifty.
. moderate br. mift.	26	2.4	14	40 50						[E. N. E. varying to
. E. l. br. fair. In.		-	-		39 3	4 1 3	_	20	27 9 27	11 \langle the W. N. W. by S. moderate br. ft.
N. 8°. . do. I. N. 7°.	27	25	5	41 43	39 36	4~1 44	7 6	20	28 0 28	c W. N. W. & N. l. br. fr.
. E varying to the	28	24	47	4 2 0	39 34	41 41	79	20	28 2 28	2 { W. varying to the S. W.lit le wind, mifty.
E. S. E. 1. br. fail	29	24	47	42 56	_		7 14	20	Do. Do	S. varying to the É.
I N. 6°. E. and E. S. E. do		-					/ -+	~		N. E. little w. fair. (N varying to the E
I. N. 4°.	30	25	25	44 29	-	-	-	21	28 1 27	11 $\{$ S. E. little wind,
S. E. 1ain, I. N. 2°. E. varying to the	31	25	42	45 10	_			21	Do. 28	(foggy. I. N. 36°.
E. S. E. I. br. guilt	N. 1	× .	50	46 35	-	'	9 5	20	Do. 28	1 S. E. & E. S. E. l. br. r.
of wind, rain. I . N. 2°.	2	27	39	47 38	45 33		9 4	20	28 0 27	SE. varying to the N.
E. and E. S. E. l. br.	2	27	30	49 5	_			TO	28 2 28	W. l. br. fair. N.N.W. var. to the S.
fair. I. N. 3°.			5-1	7, 3				19	20 2 20	² { S. E. by S. l.br. fair.

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LA PEROUSE'S VOYAGE

30		cent in a				y .			-				
Nov. Dec. 1785.	s uth.	Long. computed Wed.	Long. W. by the Time Piece, No. 18.	Long. W. by the Dif. of the M. from the Sun.	Declina tion of the Necale E.	Ther. interi- or, ob. fvd at noon.	Nairne at 9 in the ing and	eter of obferved he moin. 3 in the hoon.	Winds; State of the Sky; Remarks.		Dec. 1785.	Lat. South.	e.
	Э. М.	D. M.	D. M.	D. M	D. M.	D.	At 9. P. L.	At 3. P. L.				D. M.	D
N. 4	-7 9	49 5				19	28 1	2 8 I	5 S. E. varying to the S. 1 little wind, rain.). 2	38 39	40
5	27 0	49 39	-	-	9 55	19	18 2	28 2	S. S. E. and S. I. b. r. $\int E$ S. E. varying to the		3	39 56	39
6	27 18	-	-	-		19	Do.	Do.) N. l. br ft.				
7		-	47 16	-	-	20	-	—	S. and S. E. moderate br. milty.				38
8		-		-		19	282	28 2	S. E varying to the E. N. E. little wind, mifty.			12 34	37
9		-			-	19		-	N. E. I. br. mifty.		6 4	3.50	37
10		-			-	19		-	N. varying to the N. N. E. moderate bri rain.		7 4	4 42	36
- 11	-				_	20	28 1		$\begin{cases} E. varying to the \mathbb{Z}, \\ N. E. moderate br. \end{cases}$		84	5 9	36
12			-			20 _	Do.	28 0	S.E. and E.S.E. l. br. m.		9 4	4 17 3	36
13	-	-	-	-	-	20	-		S. varying to the E. a calm, do.	1	0 44	4 60 3	37
14	-	-	-			20		28 0	(N. E. and E. N. E. I.	I	1 44	+ 503	7
15				-	—	2 I	-	28 I	✓ the S. W. by E. very	I	2 44	33 3	8
16	-	-	-		-		-	-	L little wind, rain. S. E. and L. l. br. fair.	I	3 45	20 3	9
17	-	_	_		-	20	28 2	28 2	E. warying to the N. E. moderate br. ft.	1.	f 44	1 30	9
18	_				_	21	Do.	28 I	$\int I. N. 40^{\circ}.$ $\int N. varying to the N.$	19	43		
19						21	28 0	Do.	$f. I. N. 38^\circ$. f E. N. E. varying to f the S. W. by E. a	16	44	18 42	ł
20	27 39	49 19		_	9 19	20	28 2	Do.	$\begin{bmatrix} \text{calm, fair. } I. N. 40^\circ. \\ \text{S. varying to the 5. S} \end{bmatrix}$	17	44	44 42	
21	28 3	48 37	48 22	47 52	_	19	Do.	Do.	W. moderate br. fr. S , varying to the S.				
22	28 52	48 10		-+7 5-	8 10	19	28 1	28 0	1. br. tair. 5. S. varying to the N	10	44	55 43	1
-23	30 59		46 34	46 37	_	20	Do.	Do.	E. moderate br. mif. N. E. and E. N. E moderate br. mifty.	19	44	35 45	4
	31 37		46 5	46 6		20	28 2	28 2	N. E. varying to the S.S. W. by N. l. br	20	44	43 46	4
25	32 37	45 39	45 35	45 43	_	18	Do.	Do.	L foggy. E. S. F. varying to the N. N. E. by E	21	44	53 47	5
26	3 39	44 45	_	_	10 24	18	Do.	28 1	1. br. foggy. N. E. and E.N.E. lit tle wind, mifty.	22	14	50 48	
27	35 0		-	-	-	18	27 11	2.7 8	E. N. E. and E. l. br. r			5-140	23
28	35 2 3	44 40	44 20	-	9 57	1.7	Do.	28 0	/ II. g. rain.	23 4	3 2	25 48	21
29	3 5 43	43 57	-	-	9 4°	17	28 2	28 3	S. S. W. varying to	24 4	<i>.</i>		44
30	36 27	43 8	42 1	- 1	-	18	28 3	Do.	5 W. varying to the W	25 4		7 49	2 9
D. 1		41 31	39 57	-	-	17	Do.	28 2	N. W. l. b. fair. $\{W.N.W. l. br. mifly$ $I. N. 50^{\circ}$.	26 4	2 3	2 49 4	47
		1	1	1	-		1	1	1 (1.1. 30	P		ι	

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	-	-							OKL	D.	` 3 9
ds; State of the Sky; Remarks.	De 178		at. cu uth.	Long. mputed Weft.	Long. w by the Time. Pieco, No. 18	by the Diff. of the M. from the	tion oft e	f ner. interi- or, ob- fvd at noon.	Baromete Nairne ob- at 9 in the ing and 3 afterino	morn.	
E. varying to the S. tle wind, rain.	D.	D. 2 38	M. D 39 +0		D. M 38 29	D. M.	D. M.	D. 18	At 9. A. P. L. P. 28 I 28	Ľ.	§ N. W. and W. N. W.
E. and S. I. bi, r. S. E. varying to the . I. br. ft.		3 39	56 39	4	37 0	-	8 33	16	27 9 27		N.W. varying to the W.S. W. guilts of
ind S. E. moderate . Amilty. 5 varying to the E.		4 40	49 38		36 2	-	8 23	13	28 1 28	I	S. W. and S. S. W. moderate br. mifty
. E. little wind, ifty.	6		34 37		35 17	-	-	14	28 0 27	11	W. S. W. and W. moderate br. mifty. N.W. varying to the
 br. mifly. varying to the N. E. moderate br. 	7		5° 37 4 ² 36		34 32	-			27 10 27		S.W byW. moder ate br. rather foggy
in. varying to the I. . E. moderate br.	8	1	9 36	16	33 4 33 24	34 36 35 12	7 41		28 0 28		W. S. W. and S. S. W. mod. br. mifty S.W. and W. moderate
in. md E.S.E. l. br. m.	9		17 36	203	3 11	34 18	7 40	.	7 11 27		W and W.N W moderate br. do
varying to the E. a m, do. E. and E. N. E. 1.	10		50 37	II	-	-	-	3 2	7 8 27	6	W. N. W. and N. W. 1. br. foggy.
r. fair. N. E. varying to ie S. W. by E. very	12		5° 37 13 38	39 3 38	1 38	-	- I	ļ	7 7 27	10	N. N. W. varying to the S. by W. gufts of wind and rain.
ttle wind, rain. and E. l. br. fair. varying to the N.	13		0 39	28	-	_	7 46 1 8 43 1	-	· · [·	9 N	S.S.W. varying to the N. byW. fr. g. rain. W. and N. fr.g. foggy,
. moderate br. ft. N. 40°. varying to the N.	14			53 36	5 4	-	8 45 11	28		2	W.N.W. and W.S.W. l. br. gufls of wind, rain.
I. W. little wind, I. N. 38°.	15			57 36	57	+ 1	3 29 11	28	3 8	11	W.S.W. and W.N.W. httle wind, fair w.
N. E. varying to the S. W. by E. a alm, fair. I. N. 40°.				20	-	-	- 13	27	10 27 1	1	N.W. varying to the S. W. by W. 1. br., foggy.
varying to the 5. S. V. moderate br. fr. varying to the S.		4 44		35 .	-	- 10	38 12	28	1 28 0	11	W. varying to the N. E. by S. little wind, milty.
br. fair. varying to the N . moderate br. mif.	18 4	4 55	43	56 40	9	- I 2	15 12	23	0 28 1	15	N. varying to the S W. by W. moderate br. rain.
. E. and E. N. E noderate br. mitty.	19 4	4 3 5	45 4	0 41	54	- 13	0 11	27	11 27 11	\} ^s	W. varying to the E. S. E. by S. I. br. mifty.
E. varying to the .S. W. by N. l. br oggy.	20 44	4 43	46 4	8 -	- .	- 13	12 12	27	10 27 10	{s.	E. varying to the W. N. W. by W
S. E. varying to he N. N. E. by E. br. foggy.	21 44	53	47 50	44	46 -	- -	- 13	27	9 27 9	$\begin{cases} s. \\ i \end{cases}$	W. varying to the W. N. W. by W.
. E. and E. N.E. lit le wind, mifty. . E. and E. I. br. r	22 44	50	48 23	44	55 43	60 13	41 13	27 1	0 27 IC		br. foggy. W. varying to the V. S. W. by W.
varying to the S r. g. rain. S. W. varying to	² 3 4 3	25	48 21	1	13 44	1	- 13	27 1	1 27 11	{ s.	br. rather foggy. W. and W S. W. ttle wind, fair.
he W. moderate br niity.	²⁴ 43 ²⁵ 42	26	•••	47	0.46	1	45 13	1	8 27 9	SW.	. S. W. and S. W. uffs of wind, rain.
. varying to the W N. W. l. b. fair. N. W. l. br. mify	26 4 2	1	-	+/	9 40	43 13	0 13		28 I 27 10	} he \$ S.	W. and S. S. W. avy g. mifty. V. and N. W. by
. N. 50°.	Piper Party	-		a. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1		1		120		ew	7. 1.br. mifty.

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LA PEROUSE'S VOYAGE

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Dec. 1785. Jan. 1786.	Latit Sou		Lon comp Wei	sted	Long. W. by the Time Piece, No. 18.	Long. W. hythe Dif. of the M. from the Sun.	Declina- tion of the Needle Eaft.	Ther. interi. or, ob. fvd at noon.	Naitne at 9 in ing and	meter of obterved the morn, 3 in the rhoone	Winds : State of the shu .		Jan. Feb. 1788.	Lat. Soush.
	D.	M	ת	M	D. M.	D. M.	D. M.	D.		At 3. P. L.				
D.27		20			48 23		14 8		27 9		SE.N.E. varying to the			р. м.
28	4 z	1	51		49 3	1	_	13	27 10		S. E by S. 1. br. r. S. S. W. and N.W. by		J. 18 4	9 58 7
				-							W. little wind, fair. N. N. W. varying to		19 50	0 16 7
29	4 I	46	52	41	-	-	15 8	13	27 11	28 0	gufts of wind, rain.	5		ľ
30	48	11	53	38	50 33	-	_	14	27 10	27 9	S. varying to the N. W. by W. moderate		20 50	58 7
											N. W. warying to the		21 51	34 7
31	48	22	54	41	-	-	-	15	27 8	27 10	ISSW by W ma	*	22 52	22 7
1786											(wind, rain.			
ј. т	1	33	55	16	52 33	-	15 58	14	27 9	27 11	5 S. S. W. and S. fr. g. gufts of wind, rain.		23 53	41 68
											(S. S. W. varying to		24 54	33 67
2	+ 1	31	56	25	53 17	-	-	15	28 2	28 1	N. by W. little wind,			
	42	27	- 7	- 2			.6	16		27 11	N. varying to the W.		25 56	17 68
3	+	37	57	58	54 28	54 31	16 44		2/10	2/ 11	derate br. misty.		26 57	8 68
4	42	45	60	35	55 47	56 0	-	16	28 0	Do.	W. varying to the S. E. by N. l. br.		27 57	57 69
5	43	3 4	60	35	56 4	57 31	-	16	27 10	27 9	N. N. E. varying to the S. E. by W. little		28 57	52 71
											W. ft. (E. N. E. varying to		29 58	18 73
6	44	53	61	19	57 2.	-	17 29	15	27 9	27 4	the W. S. W. by W. partial guits of wind,		29 58	.0 13
											(rain. (S. W. varying to the		30 57	53 73
7	44	55	61	58	58 20	5 -	18 20	۲4	27 9	27 8	N. N. W. by W. fr. g. mifty.		31 58	38 74
8	45	32	62	51	59 20	60 13	10 0	13	27 8	27 9	W. S. W. varying to the S. moderate br.	F.	1 57	59 75
		-									gufts of wind, mifty. W. S. W. and W. N.		2 58	22 76
9		47	64			-	19 30			27 4	N. W. and W. S. W.		3 58	52 78
1	47	47		27	01 1		20 3	II	Do.	27 6	1 br. clear. W. and S. S. W. lit-			
11	1	14			61 38		20 24			27 8	tle wind, fair. W. S. W. and S. lit.		4 58	48 79
12	1	58			62 30		20 25			27 9	tle wind, tair.		5 59 3	8 80
13	46	5 0	1	33		1	-	12		28 2	gufts of wind, cl.		6 60 3	7 82
14	47	52	67	58	64 4	-	20 50	II	27 9	27 10	W. varying to the		7 59 2	ó 83
15	48	5 7	68	58	65 51	_	21 41	12	27 8	27 8	N. N. E. by N. and		8 58 4	0 85
				_							W. l. br. fair. W. varying to the S			
16	49	45	69	7	66 10	-	21 58	11	27 11	28 0	W.byW. littlewind	9	57 1	5 88
:			6		6-						Gair. W. N. W. varying t			
17	50	4	09	55	67 7	-	22 11	10	28 2	28 3	$\begin{cases} \text{the S. S. E. by S. } \\ \text{br. cl.} \end{cases}$	10	56 0	89
									Conditioned in which the	The second second second		No. of Concession, name	Statement Statement	

	_					1.						. 0	K I	. 0	•	. 4 1
	ľ "	n.			Long	itude	by	the	Lon. W	Declina-	1	Ba Nai	rne of	ter	of	
ds; State of the Sky ; Remarks,	ře	b. 88.	Lat		com	eft.	Ti	me.	of the M. from the	tionof the	Ther.	ato	in the	e mo	rn. I	Winds; State of the Sky 1
	-	_					No.	19.	Sun.	E,		a	iterm	1011.	une	Remaiks.
										1		At	91	Ar		
	11		D.	М.	D.	М.	<i>D</i> .	М.	D. M.	D. M,	D .	P.	<i>L</i> .	P. 1	2.1	
N.E. varying to the E by S. 1. br. r.	11.			. 0	-		160			1						(S. S. E. varying to the
S. W. and N.W. by	1.	18	49	58	70	45	60	1	-	22 52	10	28	3 2	8	4	S. W. by S. I. br.
7. little wind, fair.	11															fair.
N. W. varying to		19	50	16	7 I	39	68	56		23 27	11	28	4 8	8	3	S. varying to the N. E. by E. little wind,
e S.S W. by W.	11							-					1		3	ch.
afts of wind, rain. varying to the N.	11	20	50	58	72	58	70	29	68 34	23 18	12	28	2 2	8		(N. E. and E. N. E. I.
7. by W. moderate	11		-	-			1	-								br. fair. I. N. 64°.
r. mifty.	11	21	51	34	73	17	-	-	69 17	22 55	12	Do) .	8	2	SN. N. W. and S. S. E.
W.warying to the	11									/						byE. little wind, do. S. E. varying to the
S. W by W. mo- erate br. guilts of	11	22	52	22	72	55	70	49	69 32	22 47	13	Do	. 2	8	f	W. N.W. by E. and
ind, rain.	1															to the N. cl.
	11	22	53	41	68	32	69	43	68 40		11	28	2	Do		N.W. varying to the
S. W. and S. fr. g.		5	,,	T		-		73	40			~~	3	00		S. W. moderate br. mifty.
ufts of wind, rain. S. W. varying to																(N.W. and N. N. W.
ie S. E. and to the		24	54	33	67	10	67	58	66 50	-	II	27	11 2	17 1	10	moderate br. cl.
I. by W. little wind,																(I. N. 68°.
ir.	1	25	56	17	68	8	67	47	-	-	II	27	8	27	8	SN. N. W. and S. W
varying to the W.		. 6		8	68	25	67	51	_	-	10					by W. l. br. cl. rain. S. W. and W. mo-
. W. by W. mo- erate br. mifty.	11	40	57	0		22	101	5.			10	27	7 1	17	5	derate br. mifty.
varying to the S.		27	57	57	69	32	67	45	-	-	9	27	4	27	3	SW.S.W. and W. gufts
. by N. I. br.		1									-	[- /	1	of wind, rain.
N. E. varying to		28	57	52	71	43	70	19	-	-	9	27	6	17	9	W and W. N. W. varying to the S. E.
he S. E. by W. httle				-			ľ				1	L.			1	by S l. br. cl.
V. ft. N. E. varying to			- 0							-						(S. S. E. and W. S.W.
he W. S. W. by W.	1 *	29	58	18	73	13	70	60	-	-	9	27	5	27	4	by S. moderate br.
artial guits of wind,										1						fain.
ain.	3	30	57	53	/3	47	7 I	37	-	-	9	27	7 2	17	7	W. and W. S. W. gufts of wind, mifty.
W. varying to the J. N. W. by W.		11	58	38	74	13	-	_	-	-	9	27	8	7	6	(W. S. W. and W. N.
r. g. mifty.		1								*	1	-/				{ W. little wind, rain
S. W. varying to	F.	1	57	59	75	10	73	4	-	-	9	27	8	27	8	SW. and W. S. W.
he S. moderate bra												1				1. br. rather foggy. (W. and W. N. W.
ufts of wind, mifty. S. W. and W. N.		2	58	22	76	41	74	22	-	27 3	9	27	8	27	7	little wind, cl. rain.
N. moderate br. cl.												1				I. N. 70°.
. W. and W. S. W.		3	58	52	78	53	76	33		-	9	27	11	6	7	W.N.W. and N,NW. moderate br. rain.
br. clear.												20	10	10	••	(N. varying to the W.
and S. S. W. lit-		4	58 .	48	79	20	76	27		27 11	9	27	1	7	2	S. W. fr. g. gufts
le wind, fair. . S. W. and S. lit-																of wind, rain.
le wind, tair.		5	59	38	80	28	77	20		-	8	27	3 2	.7	1	W. S. W. and N. W.
W. moderate br					0.							(·		,) by W. guits of wind.
ufts of wind, cl.		6	60	37	82	1	79	I		- 1	8	27	0	7	2	W. and W. S. W. moderate br. rain.
. S. W. and N. W noderate br. rain,		-	59	20	82	43	80	53			8	1				(S. W. and S. S. W.
yarving to the		1	33		-	70		22			ľ	27	3	.7	1	gufts of wind, rain.
J. N. E. by N. and			58 .	40	8.	2	81		_		-		_			(S. W. a calm. After-
o the W. S. W. D		°	, ,	•	~,	-	01	32		-	7	27	1	7	3	wards E. N. E. and E. S. E. cl.
W. 1. br. fair.												1				(E. S. E. varying to
V. varying to the S W.byW. littlewind		9	57	15	88	12	84	32	-	-	7	27	4	-7	4	the S. S. W. guits of
air.											-			7		(wind, cl. I.N. 10°.
V. N. W. varying t					•								1			(S. S. E. varying to the
the S. S. E. by S.	1	0	56	0	89	9	85	26	-	-	7	27	4	27	6	S. W. by S. partial gufts of wind, over-
br. cl.										l		1	-+			caft, rain.
		-				-		and the owner where the party is not	Statements of the local division in the loca	and the second se	NAMES OF TAXABLE PARTY.	and the owner where the	and the second se	-	_	the base of the second s

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LA PEROUSE'S VOYAGE

44					*		• ~					-						. Apr	÷	4
Feb. Mar. 1786.		tude ta •	Lon comp We	utea	by	ne ce,	Long. by the of the from Sur	Mn, the	Declina- tion of the Needle E.	Ther. interi- or, ob- fvd at noon.	Nain at 9 ing	in t and	obfer obfer ihe m 3 in 'noob	ur L.	Winds; State of the sky; Remarks.		1	rch že ril, 30.	Latit	ude th.
	D.	М.	D.	м	D	М.	D	M	D. M.	D.	At P.		At P.	3. L.				_		_
F.11		47	89	44	0.0	20	<i>D</i> .	-	D	00	27	2. 9		9	S. S. W. and W. S. W. moderate br. cl.		М.	- 1	D	м.
12	53	8	89	46	86	21	_	-	_		27	6	27	6	S. W. varying to the N. W. by W. l. br			16	-	
	,	Ū	° 9	1.						9	-/		1		foggy. (S. W. and W. S. W.		,	7	_	ł
13	51	17	89	22	8 6	7	-	-		9	27	8	27	7	<pre>partial gufts of wind, rather foggy.</pre>			83	6	38
34	49	58	88	59	86	I	-	-		9	27	10	27	10	W. S. W. and W. N.			9 3	5 :	19
15	48	3	88	21	85	15	_	-	_	10	27	8	27	7	W. N. W. and W. S. W. gufts of wind,		2	03	3 4	0
16	45	24	87	3 9	84	39	_	-	-	10	27	11	28	I	(rain., W. and S. W. fr. g. rain,	1	2	1 3	2 3	3
17	43	27	86	41	83	28	-	-	-	11	28	I	28	2	S. S. W. and W. N. W. by W. moderate		2	1		9
18	42	19	86	1	82	41	-	-	_	13	D	э.	28	0	W. and S. W. 1. br.		2		0	1
19		4	85	-	81	29	_	_		14	D	.	28	2	<pre>{ foggy. 1. N. 62°. { S. S. W. and W. N. { W. l. br. hazy.</pre>		2		-	2
20	40	1	83	39	80		78	39	17 29	15	28		28	3	S. S. W. and W. N. W. moderate br. cl.		27	1	0	
21	39	5	81	49	78	17	77	9	15 39	15	D		28	2	S. W. varying to the S. S. E. by S. I. br.		36	1.		
		-						-		-				-	S. S. E. varying to the		29 30		· · ·	
22	37	51	80	41			76		15 0		28	2		2	S. W.l. br. fair. S. and S. S. W. mo-		31	Ł	5	10
23	36	42	79	4 6	70	31	75	45	14 49	-	28 28	1	2 8	1	derate br. fair S. S.W. varying to the		A. 1	27	6	
24 25									_	14	D		20	2	S.S.E. by S. l. br. cl. S. varying to the S.		3	27	7	10
26	- 1	-	-	-	-	-	-	-	-	15	28		_	-	W. little wind, fair. S. W. and S. 1. br. fair.		3	27	7	10
27	-	-	-	-	-	-	-	-	-	16	D		-		5. and S.S.W. a calm, foggy.		4	27	11	11
28 M. 1	-	_	-	_	-	- 1		-	_	16			28 D	1 0.	S. and S. W. a calm, fair. S. and S. S. W. mode-		5	27	4	11
2	-	_	-	-	-	_	-	-	-	16	28	3	28	3) rate br. fair. S. S. W. a calm, fair.		6	27	3	11
3								_		16	De		28		Do. (S. S. W. and S. W. } little wind, fair		7	26	57	11
4		_								15					i I. N. 56° S. S. W. moderate br.		,		37	
5			-		-	_	-	-		15	28	2	28	I	fair. S.W. little wind, foggy.		8	27	8	11
7	-		-	-	-	-	-	-		16	28	1	-		S. S. W. and S. W. l. br, fair.			27	10	
8	1	_	-	~		-	-	-	-	17	-	•	-	-	Do. 5 S. W. and W. S. W l.			5	10	114
9	-	-	-	_	-	-	-		_	16 15			-		L br. foggy. D_0 .		10		9	•
n.	-	-	-	-	-	-	-	•	15 20	15	-		-	-	S. S. W. and W. S. W. fair.		1 I I 2	26 25	26 5	
12	-	-	-	-]		-	-	•	-	15	-		-		S and S. S. W. little wind, cl.			23	19	11
13 _14		TT A			-		_		-	15 15	28	I	28	,	Do. S.N. and N. N. E. lit-		14		6 0	11
		,							a sagar a		_				tle wind, foggy.		15	20	39	111

	and the second					ater and a	,	···· President		43
i; State of the sky; Remarks.	March & April, 1786.	Latitude South.	Long. computed Weft,	Long. W. by the Time- Piece, No. 18.	Long. W. bythcDif. of the Mn. from the Sun.	Declina- tion of the Needle E.	Ther. interi- or, oh fvd. at	Naum., at 9 in ing and	obterved the morn. 3 in the moon.	Winds: State of the et
3. W. and W. S.	M.15		D. M.	D. M.	D. M.	D. M.		At 9. P. L.	At 3. P. L.	SN. and N. N. E. lit-
. moderate br. cl. V. varying to the W. by W. l. br	16	-	-	;_	_	_	14 Do.	_		Vile wind, mifty.
y. v. and W. S. W.	17	_	-	_	_	_	Do.	-	-	derate br. rain. S. and S. S. E. little
rtial gufts of wind, her foggy.	18	3 6 38	75 58	_		15 20	15	28 2	28 2	 wind, foggv. S. W. and S. S. E. a calm, cl.
S. W. and W. N. 1. pr. rain. N. W. and W. S.	19	35 29	77 9	-	-	15 13	Do,	28 1	28 3	W.S.W. varying to the S.S.E. Lbr. cl
. gufts of wind,	20	33 40	79 19	79 6	-	14 0	Do.	28 3	²⁸ 4	S. W. and S. S. W fr. g. mifty.
n. d S. W. fr. g. rain, . W. and W. N.	21	32 3 3	81 39	81 42	-	-	16	-	²⁸ 5	S. varying to the S. S. E. fr. g. cl.
. by W. moderate	23	31 29 30 31	83 52 86 8	85 45	85 32	10 40	¹ 7 Do.		28 4 28 3	S. and S. E fr. g. cl. S. varying to the F st
and S. W. l. br.	24	29 48	87 56	87 28	87 8	9 33	18-	28 3	-	Do. rather foggy.
ggy. <i>I. N.</i> 62°. W. and W. N.	25	29 12	89.50	891	88 54	9 22	Do.		28 3	SE.S.E. and S.E. moderate br. cl.
. l. br. hazy. . W. and W. N.	26 27	23 35 27 53	91 33 94 5	90 37 92 52	90 24	7 55 7 56	Do. Do.	28 4 28 5	28 4 28 5	Do. S. E. and E. I. br. fair.
. moderate br. cl. V. varying to the	80	27 33	96 41	95 13	-	7 52	19.		28 4	E. and E. S. E. fr. g. gufts of wind, rain.
S. E. by S. 1. br. fty.	29 30	27 17	98 47 100 37	97 5 99 3	-	7 56	Do. Do.	28 4 Do.	Do. 28 3	Do. cl.
. É. varying to the W.l. br. fair.	31		102 44	101 1	· <u>~</u> '		Do.	Do.	28 4	S. E. and S. S. F. I
and S.S.W. mo- rate br. fair	А. 1	27 6	104 49	103 3	-	7 57	20	Do.	Do.	br. fair. I. N. 53° . E. S. E. moderate br. cl.
.W. varying to the S.E. by S. l. br. cl. varying to the S.	3	27 7	107 15	105 14	-	5 28	Do.	28 5	Do.	E. S. E. and E. N.E. partial guils of wind.
. little wind, fair. and S. 1. br. fair.	3	27 7	109 23	107 19	107 8		21	Do.	Do.	E. varying to the N. E. moderate br. cl.
nd S.S.W. a calm, 5gy.	4	27 11	111 14	109 0	-	5 9	Do.	28 3	28 2) N. E. and N. N. W.
S. W. a calm, fair. nd S. S. W. mode-	5	27 4	111 45	109 20	- `	-	Do.	28 2	Do.	N. N. W. and N.W.
ie br. fair. W. a calm, fair.	6	27 3	111 54	109 12	-	-	22	2 8 I	28 I	N. N. W. and W. N. W. fr. g. cl.
W. and S. W. tle wind, fair N. 56° W. moderate br.	7	26 57	112 36		-	-	21	28 2	28 2	W. N. W. varying to the E. S. E. by S. little wind, rain. I. N. 52°.
r. little wind, foggy. W. and S. W. I.	8	27 8	113 40	111 1	-	-	Do.	28 1	27 11	C cl. rain.
fair.	9	27 10	114 25	111 55	- +	-	Do.	Do.	28 1	
V. and W. S. W1. foggy.	10	² 7 9	-	-	-	-	Do.	_	-	wind, cl. S. E. and E. S. E. moderate br. fair.
. W. and W.S.			111 58	-	-		20	28 4		S. S. E. and S. E. lit- tle wind, fair.
. fair. nd S. S. W. little	12	² 5 5 23 19	-	111 54 111 54	_	4 0		28 4	28 4 28 3	S. and S. F. I. br. cl. S. E. and S. S. E. 1
nd, cl.				111 57	_		21	28 3		(br. fair. I. N. 54°. 5 S. E. and S. S. E.
wind, foggy.		_	111 31		_	-	Do.		1	l. br. fair. S. E. and E. cl.
	and the second s					g 2				

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LA PEROUSE'S VOYAGE

	and the second se																
April, May, 1786.	Latitud		Long Compu Wei	ted	Long. W. by the Time Piece, No. 18.	by the Dif: of the M. from the Sun,	Deci tion c Nee	fthe	Ther. interi- or, ob- fud at noon.	Barom Nairne, at 9 in t ing, and aftern	the morn.	Winds; State of the Sky; Remarks.		Jun	y, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	atitu North	de e
	D, 1	М.	D	М.	D. M.	D. M.	D.	М.	D.	At 9. P. L.	At 3. P. L				- -	D. 1	 M 1
A.16	19	5	111	40	112 15	-	4	38	21	28 4	28 3	E. and E. N. E. gufts of wind, cl.		Ms	16 2		59 1
17	17 3	33	112	4	112 54	-	4	19	22	Do.	Do.	N.E. and E.N.E. mo- derate br. mifty.			7 2	_	01
18	16	3	112	22	113 9	-	4.	10	21	28 3	28 2	E. N. E. and N. E.]. br. cl.			9 2		3 1
19	14	12	112	27	113 19	-	4	8	22	Do.	28 1	N. E. and E. mode- rate br. mifty.				5	
		1		1.1	113 31	1	4	19 58			28 2 D	E. N. E. and E. S. E. moderate br. cl.			0		
22		- 1			113 51 114 17		3	50	23 23	28 3 28 2	Do.	Do. (E. and E.S.E. mo-			1 2		5 1
23					114 59		3		24	Do.	Do.	derate br. fair. E. S. E. and S. E. 1.		J.	1 29	5	5 13
24					115 45	1	3	39	23	Do.	28 2	br, fair. S. E. and S. S. E. 1. br, fair.		1	2 24	48	8 16
25	4 :	20		25	116 54	-	2	54	24	28 3	Do.	E. S. E. and S. E. do.			26		16
26			115				2	4	24	Do.	28 1	Do. I. N. 33°.		7		د	1
27 28	I	0	115	45	118 40 119 6		23	-	24 24	28 2 Do.	28 2 Do.	S.E. and E.S.E. l. br. cl. Do.		5	29	11	16
29	North	-	116	47	119 10	-	3	50	23	Do.	28 I	SE. S. E. and S. S. E do. I. N. 27°.		6	30	47	160
30 M. 1					119 29		4	8	23	Do.	Do.	Do. fair.					
2	4	5: 8			120 18 121 4		4		23 24	28 1 Do.	Do. Do.	S.E. and S.S.E. I, br. cl. Do. mifty.		7	38	17	159
3	5				121 33	121 46	2	39	24	28 2	Do.	SE. S. E. and S. E. lit- tle wind, cl.		8	33	55	159
4	5	46	119	\$3	121 25	-	8	25	24	Do.	Do.	S. S. E. and E. S. E. little wind, fair.	1	9	34	\$8	158
5	6	10	119	37	-	-	3	42	25	Do.	Do.	S. E. varying to the N. by E. a calm, mifty.					
6	7	4	120	21	122 12	122 32	3	14	25	Do.	Do.	E. and E. N. E. gufts of wind, cl.		10	35	47	158
7	8	17	121	9	123 21	-	3	49	25	Do.	Do.	N. E. varying to the S. E. by E. l. br. cl.	1.8	-	36	59	1 5 8
8	9	25	121	43	124.11	-	3	30	25	Do.	Do.	SE. and N. E. little wind, cl.					
9		44	122				4	4	23	Do.	Do.	N. E. and N. N. E. J. br. cl.		12	38	I	157
10 11			124		127 24		3	57	22	Do.	28 2	Do.		13			
12	14	46	126	18	130	3 -	3	53	22	Do.	Do.	Do. Do. mifty.				13	
13	16			s >	131 3	/ -	-	_	20	Do.	Do.	Do. moderate br.		14 4			56
	18		ł		133		-		20	Do.	Do.	S N. E. and E. N. E. fr. g. cl.		15 4		12 1	55
			130				- 8	51	19 19	Do.	28 3 Do.	Do. Do.		16 4	5	11	53
17	20	I	133	23	137 3.	3 -	8	20	19	Do.	Do.	N.E. and E. I. br. mifty.		17 4	6	16 1	şt i
	20 · 20		135 137				8		19 20	28 4 28 3	Do. Do.	E. and E. N. E. do. Do. cl.		18 4	_	1	
20	19				142 5	8 141 50	8		20	Do.	28 2			1*		12 1	
21	19	55	140	29	144 49	143 56	1 -	-	20	Do.	28 3	Do.		19 50	2	6 14	19 8
	20	4			146 43 148 33	1		45	20 20	Do.	28 3 28 4	E. l. br. fair. S Do. rather cloudy, I. N. 10°.		10 51	5	3 14	1 8 3
24	20	45	146	16	150 40	- 1	8	8	29	Do.	Do.	Do. I. N. 5°,		1 53		0 14	74
25				00	8 - 0 - 0		9		20	Do.	28 3	Do. mifty.				~ 114	

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i; State of the Sky ; Remarks.		May, June, 1786,	L atitu North		Long. comput Weft	ed	Dong. W. by the Time Piece, No. 18.	Long. W. bythe Dif. of the M. from the Sun.	Declina. tion of the Needle L.	Ther. interi- or, ob- fvd at noon,	Nairne, at 9 in t ing and	observed the moru- 3 in the noon.	Winds; State of the Sky; Remarks.
			D. 1	и	ת מ	u	DM	D. M.	D M	D	At 9. P. L.	$\begin{bmatrix} At & 3. \\ P. & L. \end{bmatrix}$	
ind E. N. E. gufts		M 26	1	- 1			154 49	1		D. 20	28 4	28 3	SE. and E. N. E. mo-
wind, cl. L. and E.N.E. mo-		27		- 1	152		1 56 37		9 28	20	28 3	Do.) derate br. cl. Do. rain.
rate br. mifty. N. E. and N. E.		28	20	49	153 1	18	157 44	-	-	21	Do.	Do.	E. and E. S. E. 1 br. cl.
br.cl. E. and E. mode-		29	20	33	154 2	27	158 43	-	-	21	Do.	Do.	E. N. E. and E. S. E. l. br. gufts of wind,
e br. mifty.		30	-				_	-	_	21	Do.	Do.	Fin. S. E. moderate br
I. E. and E. S. E. derate br. cl.		21	21	1.6	100	2.4	160 7	-	8 32	22			} fair. 5 E. S. E. and E. N. E.
and E.S.E. mo-									5				little wind, fair. E. N. E. and N. E.
rate br. fair. E. and S. E. l.		p	22	55	.28 3	9	100 30	160 16	9 34	22	28 5	28 4	E. N. E. and E. mo-
fait. , and S. S. E. l.		2	24	48	160	1	160 48	160 34	9 27	22 ·	28 6	28 5	derate br. gufts of wind, rain.
fair. E. and S. E. do.		3	1	29	160 1	17	161 23	161 22	11 0	24	28 4	28 6	E. and E. N. E. T. br. cl.
N. 36°.	1	4	28	3	160 3	30	161 28	161 20	10 57	21	28 3	28 5	SN. E. and E. N. Erl. br cl.
N. 33°. 1d E.S.E. l. br. cl.		5	29	11	160 9	29	161 33	-	11 30	20	Do.	28 3	E. N. E. varying to the S. E. by E. I. br.
								1					fair. E. S. E. varying to
. E. and S. S. E . I. N. 27 ⁹		6	30	47	160	5	160 57	-	II 44	20	Do.	28 2	the S. S. W. by S. moderate br. cl.
ir. 1d S.S.E. I, br. cl.		7	38	17	159 4	13	160 16	-	12 8	20	Do.	28 3	S.S.W. varying to the S. W. I. br. cl. rain.
ifty. E. and S. E. lit-			33		100		160 6	-		10	Do.	Do.	(S. W. and S. S. E. by
wind, cl. E. and E.S.E.		Ĩ		~	. 65.	.3	100 0		12 40	20	20.	50.	S. moderate breeze, foggy.
le wind, fair.		9	34	58	158 5	52	159 13	-	-	19	28 5	28 5	S. 9. W. varying to the N. W. by W. 1.
by E. a calm,													br. rain. N. varying to the S. S.
fty. nd E. N. E. gufts		10	35	47	158 3	32	-	-		19	Do.	28 4	
wind, cl. E. varying to the		1	36	(0	158 1	12	_	-	_	16	28 4	Do.	S. varying to the S. W. and to the E. N.
E. by E. l. br. cl. and N. E. little			3-	35	-	1	a.	1					E. by E. l. br. foggy. (E. N. E. and S. E.
nd, *cl. E. and N. N. E.		12	38	I	157	52	158 1	-	-	16	Do.	-) varying to the S.
pr. cl.							-						W.by S. little wind, foggy.
	П				157	-	-	1 -	-	16	Do,		S. and S. S. W. I. br. foggy.
ifty. oderate br.			41		-		155 58	1 .	-	15		28 2	Do. S.W. and W. S. W. I.
E. and E. N. E g. cl.							155 17	1	-	13	28 1	28 I	br. rain. W. and N. W. gufts
P	t	16	45	1	153 2	25	153 23	-	-	12	Do.	Do.	of wind, rain.
nd E. l. br. mifty	·	17	46	46	152 4	43	151 30	- 1	-	11	Dq,	s8 9	W. N. W. and W. S. W. moderate br. cl.
E. N. E. do.		18	48 :	22	150 3	39	150 4	-	-	11	27 10	27 10	W. and S. W. mode- rate br. mifty.
E.N.E. 1. br. c	-	19	50	6	149 8	34	149 1	-	-	10	Do.	Do.	W. N. W. and W. S W. l. br. cl.
r, fair. rather cloudy.	I.	20	51	53	148 3	31	147 50	\$47 50	23 32	9	27.9	Do.	S. W. and W. S. W. little wind, mifty.
10°. N. 5°,							140		24 -9	10			W. varying to the S. S. E. by S. I. br. ra-
fty.			53 :	*0	147 4	+	-47 5	1	-4 50	10	*7 11	27 11	ther foggy.
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LA PEROUSE'S VOYAGE

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	June, July, 1786.	Lat. Nor.	Long. computed W.	Long. W. by the Time- Flece, No. 18.	Long. W. bytheDif. of the M. from the Sun.	Beclina- tion of the Needle E.	Ther. Interi. or, ob- fvd. at noon.	Barom Nairne, at 9 in th ing and after	eter of obferved he mora- 3 in the noon.	Winds; State of the Sky; Remarks.		July, Aug. 1786.	Lat. No	r. con
			D 1/		n . w	D M	D	At 9.	At 3.					
			D. M.		D. M.	D. M.		P. Ĺ. 28 2	28 2	5. S. E. and E. S. E.		1. 19	D. M	D
	J. 22		145 38		5	23 25	9 10	Do.	Do.	> moderate br. cl. Do. mifty.		20		
7	23		143 55 141 57			_	10	27 11		5 E.S. E. and E. N. E.				
10	-1	39 43	*4* 3/	143 30	_		10	-,	-,	1. br. rain. S. and S.W. varying		RI		
	25	59 29	141 22	148 39	-	31 30	τr	28 I	28 2	to the S.E. by S.		22		1 .
										foggy. S. L. varying to the				
	25	59 4º	141 8	148 43	-	31 24	п	27 10	27 10	W. N. W. by S. little wind, foggy.		23	-	· ·
								(W. N. W. varying to		24	_	
	\$7	59 19	142 19	142 44	. —	31 0	11	27 8	27 8	the E. N. E. by N. little wind, cloudy.		1	_	
	28	59 20	148 36	142 46	_	1-1	10	27 IO	27 10	SE. and E. N. E. 1. br.		25	-	~
		JJJJ	-1- 3-	•1- 4.						(E. varying to the S.		26	-	
	29	59 80	141 59	-	-	-	11	27 11	37 11			27	_	
	30	-9 -4	TAT	147 46		25 30	10	28 I	28 2	5 S. and S. S. W. little		28		
	30	50 54	I4I 37	141 40	140 57	-3 00	10			wind, rain. (S. varying to the W.		29	-	
	Ы. I	59 7	140 56	141 26	_*	-	10	28 .3	28 4	S. W. and to the W.		10	=	
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	9	-	-	-	-	-	11	-	-	S. W. little wind, cl. (E. N. E. varying to	10	54	21 13	5
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	11	-			-		1.		-	Wind, foggy. N. E. and E. N. E	15		49 13	
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is; State of the Sky;	July, Aug. 1786.	Lat. Nor	Long. computed Weft.	Long. W. by the Time Piece,	Long. W. by the Dif. of the M. from the	Declina- tion of the Needle,	Ther. interi. objer-	Barome, Nairne, at g in th ing an i	obferved	Winds; State of the Sky; Remarks.
Remarks.	1750.		weit.	No. 18.	Sun.	E.	Noon.	after	BOOD.	a chi apasi
				D. M			D	At 9. P. L.	At 3.	
3. E. and E. S. E.	J. 19	D. M	D. M	D. M.	D. M.	D. M.	D.	F. L.	-	E. N. E. and E. S. E. do.
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br. rain. and S.W. varying	gI	-	-	-	-	-	10	-	-	W. N. W. and W. little wind, cl. rain
) the S.E. by S.	22	-	-	-	-	-	10	-	-	W. and W. N. W. moderate br. fair.
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W. N. W. by S. ittle wind, foggy.	23	-	-	-	-	25 4 7	11	-	-	(tle wind, cl.
N. W. varying to	84		-	-	-	-	10	-	-	SN W and S. W. lit- tle wind, mifty.
he E. N. E. by N. ittle wind, cloudy.	25		-	-	-	-	10	-	-	W. S. W. and W. moderate br. fair.
and E. N. E. l. br. ain.	26	_	-	-	-	_	10	_		SE. S. E. and S. E.
varying to the S.								-	-	2 moderatebr. cl. rain. 5 E. and E. S. E. very
W. by S. little wind, 1. rain.	27	-	-	-	-	-	1.1		-	2 little wind, rain.
and S. S. W. little wind, rain.	28		-	-	-	-	10	-	-	SN. E. and E. l. br. rain. cl.
varying to the W.	29 30	-	-	-	-	26 43	9	28 1	-	Do. W. N. W. l. br.
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foggy. V. S. W. and S. W.	A. 1	58 20	140 0	-	-	26 50	-	-	-	 wind, fair. W. N. W. l. br. fair.
little wind, cl.	2	58 19	-	-	-	26 45	-	-		SN. W. and S. S. W. very little wind, fair.
V. and W. N. W. little wind, fair.	3	57 59	139 52	-	-	26 48	-	_	_	5 W. very little wind,
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V. N. W. and W.	4	57 45	139 9	-	-	-	-	-	-	S W. by S. very lit- tle wind.
moderate br. cl. . and E. N. E. little	5	57 17	138 26	-	-	26 34	1-	-	-	E.very littlewind, foggy.
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wind, fair.	7	56 30	137 5			25 7	-	- '	-	N. W. Do. W. fair, 1. br.
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W. little wind, cl.	10	54 21	135 8	135 43			12	-	-	W.S. W. fr. br. foggy. N. N. W. l. br. foggy.
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wind, foggy.	14	53 . 49	135 41	136 19 136 8	1	-		-		¿ foggy. E. l. br. mifty.
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rather foggy.	18	52 34	134 89		-	23 16	-	-	-	N. W. I. br. fair. SN. W. and S. W. lit.
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derate br. cl. rain.		17	1. 1. 49	1 - 5 - 50	1	1.2 41	1		1	¿ wind, foggy.

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LA PEROUSE'S VOYAGE

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Aug. Sept, 1786.	Li Ng	at. rth.	Long compu Wef	ted	by the Time Piece, No. 18.	Long. W. by the Dif. of the M. from the Sun.	Declina. tion of the Needle E.	Ther. interi- or, ob. fvd at noon.	Baromet Naime of at 9 in the ing and 3 afterno	in the	Winds; State of the Sky; Remarks.			ept. Oct. 786.	Lar. North
	D.	М.	D.	М.	D. M.	D. M.	D. M.	D.	At 9. P. L.	A. 3. P. L.	N varying to the E.			1). A
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the state of the s					1990 - 1944 1990 - 1994 1990 - 1994	4			Sec. 1						
is; State of the Sky; Remarks.	Ī	sept. Oct. 1786.	La No	ten.	Lui comp We	uted	Long. by t Tin Pic No.	the ne.	Long. W by the Diff. or the M. from the Sun.	tion	ina- of the edle E.	Ther. interi- or, ob- fvd at noon.	Nairne, at 9 in 1 ing and	the morn. 3 in the	Winds; State of the Sky; Remarks.
varying to the E. 5. E. and round		S. 21	D.	М.	Ď.	М.	D.	М. -	D. M.	D.	М.	D.		At 3. P. L.	S. W. and S. E. by S. moderate breeze,
very point of the compais in whirl- winds, little wind,		22	-	-	-	-	_	-	_	-	_	15	_	_	fair. N. W. varying to the W. S. W. by W. l.
ft. varying to the N. E. by N. l. br.		23		-	_	-	_	-	_	-	-	15		_	(br. fair. (W. S. W. varying to) the S. E. by S. hittle
E. varying to the V. N. W. by N. br. cl.		24	-	-	7	-	-	-	-	١I	57	٢5	-	28 2	(wind, fair. W. varying to the E. S. E. by S. little wind, cl.
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d S. W. a calm, cl. .S. W. varying to he N. W. partial gufts of wind.		26	36				124			11	46	16	Do.	Do.	S. S. W. varying to the W. N. W. little wind, cl.
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nd N. E. l. br. cl and N. N. W.		0. 1	29	31	132	37	-	-	-	-	-	16	28 3	Do.	N. and N. N. W. 1. br. mifty:
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LA PEROUSE'S VOYAGE

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20 27 42 150 49 $ 20$ 28 2 $Do.$ $N. E. by N. hittlewind, fi.21274715118955 93820Do.281E. S. E. varying to theW. S. W. by S. hittlewind, tain.1620222891522115026 22Do.2822427251542345056 212332832427251542715547 95320Do.2822427231544715332 101220Do.1.6N. E. varying to the N. E.242723155381542215515104020Do.2832727311563115512 21282822659158861578 1031282202017131592115841142123203026271588615781578<$	30						-							and an and the statement of the statemen					
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state of the sky ; Remarks.		Nov. Dec. 1786.		tude rth.	com	ong. puted eft.	by	the ne-	Long. W. by the Dif. of the M. from the Sun.	Neodla		Nairne at 9 in t ing and	neter of oblerved he morn- 3 in the noon.	Windows State of the Sky; Remarks.
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wind, rain. . and S. S. W.		17	20	8	178	28	179	2		12 0	2 I	Do.	Do.	S N. and N. N. W. mo-
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r. fair. . and S.S.E. by noderate br. rain.		22	20	11	¹ 74	5	175	7	-	-	23	Do.	Do.	S. E. varying to the W. N. W. gufts of wind, rain.
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le wind, ft. W. and W.S.W.		25	20	42	171	38	172	39	-	-	24	28 I	2 8 0	S.S. E. and W. by S. moderate br.cl rain. W. S. W. varying to
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nd E. S. E. l. br. arying to the N.		3	20	48	162	49	163	49	-	-	23	Do.	Do.	<pre>{ partial gufts of wind, rain.</pre>
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LA PEROUSE'S VOYAGE

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Dec. 1736, and Jan. 1787.	Latit	tude th.	Long	ated	by th Time Piece No. 1	te i	Long, E. bythe Dif of the M. from the Sun.	Deth tion of Nee Ea	dle	Ther. interi. or, ob- fvd at Noou.	Barom Nairne o at 9 in th ing aud aftern	a in the	Winds; State of the Sky; Remarks.			Jan. Feb.	Latitud	te
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14	20	17	144	38	145	49	-	-	-	23	Do.	D6.	{ W. S. W. varying to the N. E. moderate br. gufts of wind, cl.		F	· 5 6 7		
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State of the Sky; Remarks. nd E. N. E. fine fair. d E. S. E. fr. g.	Jan. Feb. Latitude Latitude Loog. April, North, North, Eaft, May, at moon. 1787. Jan. Feb. Latitude Latitude Loog. Tong. Eaft, by the Dif. tances' of the Moon From the Moon Time. Sun. Piece, No. 18, tances' of the Moon From the Sun. Piece, Time. Piece, No. 18, tances' of the Moon From the Sun. Piece, Time. Piece, of the Mo. No. 18, tances' of the Moon From the Sun. Trans. Piece, of the Mo. No. 18, tances' of the Moon From the Sun. Trans. Piece, of the M. From the Sun. Trans. Piece, of the M. From the Sun. To the above Sun. To the Allow Sun. To the Allow Sun. To the Allow Sun. To the Allow Sun. To the Allow Sun. To the Allow Sun. To the Allow Sun.	
E. varying to the S. W. 1. br. cl. W. varying to N. E. moderate guilts of wind, cl. moderate br. ty. rain. E. and N. E. r. cl. E. varying to W. S. W. by S. derate br. mifty. W. varying to N. N. W. byW. r. fair. and E. N. E. br. cl. E. and N. N. E. br. cl. E. and N. N. E. vg. cl. and E. M. E. r. cl. and N. N. E. vg. cl. d N. fine br. do I. W. and N. N. very firong g. ty. I. E. and E. do. rain. and E. fine br. cl. d E. S. E. mo- ate br. cl. E. and N. N. E. br. overcaft, II rain. oderate br. hazy. varying to the W. by N. fine overcaft, fmall and N. E. 1. br. rcaft.	$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	

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and	Northal	North		Longi. tude Eaft,	Longi tude E		corrected according									juły,	North	h.,
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LA PEROUSE'S VOYAGE

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the longitude laft column.

Dagelet do corrections; time-piece in with the mean periods of the corrections fo

The following Table was prefented, independently of the Journal of the Voyage, by Dagelet to Fleurieu, the Ex-minister of Marine, from whom I received it. Although the Explanation of this Table, and particularly that of the Column of Corrections, does not throw all the Light on the Subject which might be defired, it appears to me that the Publication of these Pieces, fuch as they are, may be of fome Advantage to Navigators and Altronomers. (Fr. Ed.)

OUND THE WORLD.

EXPLANATION

OF THE ANNEXED TABLE, OF LONGITUDES, FROM APRIL 11, TO SEPTEMBER 7, 1787.

THE observations of the diffances of the moon from the sun, both in the east and weft. were very numerous during our navigation in the feas of Eaft Tartary, till our arrival in the bay of Avaticha : by them we were enabled frequently to verify the going of the timepiece, No. 19, by comparing the longitudes obtained by the diffances, with those which the time-piece would have given, on the fuppofition, that, during this whole navigation, it had preferved the daily motion attributed to it from the observations made at Cavite.

The first column of longitude prefents, each day, the longitude of the offip, reduced to the time of noon, fuch as the time-piece No. 19 gave it, according to its daily movement afcertained at Cavite, and by fuppofing the fituation of that port to be 117 deg. 3 min. caft of Paris, as we deduced it from the difference of meridian given by the time-piece between Macao and Cavite, regard being paid to all corrections. A mean between the refults of fome observations of distances west, gave the longitude of Cavite at 117 deg. 50 min.; but on reducing the obfervations made at Macao to this port, Dagelet concluded this refult to be too much by from 13 min. to 15 min. 2 fec. He had obferved many occultations of fmall flars by the moon, according to which he proposed to remove any doubts which might remain as to the longitude of Cavite, being certain that he had afcertained the position of those stars in the journals of his observatory at the école militaire.

The column of corrections furnishes the additions which it is necessary to make each day to the longitude of the time-piece No. 19, in order to obtain the true longitude expressed in the laft column.

Dagelet does not explain the method which he made use of in drawing up the column of corrections; we only know, that, after having computed the quicker or flower going of the time-piece in the interval of two feries of obfervations eaft and weft, by comparing his refults with the mean refult of each feries, he deduced the error of the time-piece at the different periods of the observations of distances; and thence deduced, by way of interpolation, the corrections for the intermediate days.

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Longitude Faft, by the

the Time Piece Nos 18, fuppofing the Lorgitude of the bay of Caitries to be 138 d. 45 m. 11 f. and the time

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LA PEROUSE'S VOYAGE

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April, May, an 1787.	d June,	Latitude.	Longitude by the Time Picce, No. 19. Cavite being 117d. 30m. Eaft of Paris.	Corrections.	True Longitude.	June, July, and 1787.
		D. M. S.	D. M. S.	M. S.	D. M. S.	
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	23 24	22 23 45	117 41 30	+ 40 13	118 21 43	
	25	22 49 38	116 41 15	+ 39 49	117 21 4	
	26	22 55 28	116 17 30	+ 38 55 + 38 0	116 56 25 118 12 15	
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	28	36 39 51	127 50 25	- 12 24	127 38 1	29
	29	37 9 5 38 9 25	128 39 41 129 24 15	-13 55 -14 45	128 25 49 129 9 30	30
	30	38 9 25 38 22 14	130 23 15	- 15 20	130 7 55	August. 31
June.	1	38 9 27	131 15 15	- 15 35	130 59 40	2
	2	37 37 21	131 52 42	- 15 39	131 37 3	3.
	3	37 19 3	132 11 30	-15 37 -15 34	131 55 53	4
	4	38 6 21	133 18 14	- 15 30	133 2 44	5 6
	56	37 39 12	134 30 10	- 15 25	133 14 45	7 8
	· 7 8	38 28 24	134 35 30	-15 19 -15 12	134 20 11	
	8	39 16 58	133 11 45	-15 12 -15 4	132 56 33	×) 9 10
	10	40 48 35	131 19 56	- 14 55	131 5 1	10
	11	41 54 46	131 35 30	- 15 44	131 20 46	12

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True Longitude.	June, July, and Aug 1787.	Latitude.	Longitude by the Time Piece, No. 10. Cavite being 117d. 30m. E. of Paris.	Corrections.	True Longitude.	
D. M. S. 118 4 7 117 28 46 117 54 59 117 55 25 118 15 33	June. 12 13 14 15	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$ \begin{array}{c} M. S. \\ - 14 32 \\ - 14 19 \\ - 14 5 \\ - 13 50 \end{array} $	D. M. S. 191 49 13 132 6 11 133 22 15	
118 2 42 117 57 53 118 19 54 117 4° 55	17 18 19 20 21	44 20 Comp. 44 7 30 44 30 0 44 43 0 	$\begin{array}{c} 31 \\ - \\ 134 \\ 35 \\ - \\ - \\ - \\ - \\ - \\ - \\ - \\ - \\ - \\ $	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	
117 36 54 118 22 21 118 21 43 117 21 4 116 56 25	22 23 24 25 26 27	45 I 5 45 9 32 45 IO 32 Latitude of anchorage. 45 II IO 45 II 43	135 22 30 135 5 53 134 51 15 Long. of anchorage. 134 51 134 51 15 134 51 15 134 51 15	$ \begin{array}{c} - 10 \\ - 10 \\ 23 \\ - 10 \\ 10 \\ - 10 \\ - 10 \\ 3 \\ \end{array} $	$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	28 29 July. 1 2 3	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	4 5 6 7 8 9 10 11	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	- 12 8 - 12 8 - 12 30 - 12 53 - 13 18 - 13 44 - 14 11 - 14 39	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	
121 54 46 121 53 8	12 13 14 15 16 17 18	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	139 45 14 140 12 44	
121 33 8 122 3 8 123 33 18 124 3 19 125 3 45 126 6 31 126 21 14	10 19 20 21 22 23 24 25 26	49 27 40 49 5° 35 50 31 15 50 53 26 51 26 27 51 28 0	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{c} - & 20 & 40 \\ - & 22 & 20 \\ - & 24 & 14 \\ - & 26 & 15 \\ - & 28 & 36 \\ - & 30 & 56 \\ - & 33 & 21 \\ - & 35 & 42 \end{array}$	139 47 34 139 41 16 139 47 4 139 37 9 138 50 32	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	27 28 29 3° 31 Auguft. 1 2 3°	$5^{T} 29 43$ $5^{T} 28 30$ $$ $5^{T} 20 0$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$ \begin{array}{c} 37 & 43 \\ 39 & 38 \\ 41 & 86 \\ 43 & 13 \\ - & - \\ 43 & 0 \\ - & 43 & 0 \\ - & 43 & 0 \\ - & 43 & 0 \\ - & 43 & 0 \\ - & 51 & 0 \\ \end{array} $	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	
131 55 53 133 2 44 133 14 45 134 20 11 133 56 33	4 5 6 7 8 9 10	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	138 36 4 139 28 24 139 2 35 138 50 21 139 12 8	
131 5 1 131 20 46	11 12	45 57 33 45 56 30	140 42 15 140 42 15	-6_{3} $_{36}$ -6_{4} $_{47}$	139 23 51 139 38 39 139 37 28	

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LA PEROUSE'S VOYAGE

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August and September, 1,283.	t. Latitude .	Longitude by the Time Piece, No. 10. Cavite being 1174. 30m. E: of Paris.	Sorrestions.	True Longitude.
Auguft. #3 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 September 1 8 3 4 5 6 7	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	D. M. S. 141 27 37 142 7 20 143 24 7 145 1 15 145 22 47 146 54 45 148 48 57 149 33 37 148 50 22 149 53 30 - $ -$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$

END OF THE THIRD VOLUME.

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