

# VOYAGES

то

CALIFORNIA,

NEWFOUNDLAND,

AND

SALLEE.

### ADVERTISEMENT.

THESE Voyages were un-dertaken on important occafions, and executed by Gentlemen eminent in their respective walks of Science, for the public utility. The performances were fo well approved by the French nation, that they went through feveral editions, and the Tranflator hopes that they will be received with equal pleafure by every English reader.--Many of the remarks and obfervations contained in them, must be allowed to be very intereffing to the Public, and the whole contents entertaining and inftructive.

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#### VOYAGE

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I Set out from Paris September 18, 1768, for Havre de Grace, where I was to embark.' I was attended by a fervant, and

<sup>\*</sup> Mr. Chappe's Journal begins but at his departure from Cadiz to Vera Cruz. All the facts I relate in the beginning of this account, previous to that period, are collected from his own letters, and from the accounts of his fellow travellers.

by three other perfons, who had engaged to go along with me to California, and to fhare the labours and dangers of fo long a voyage. Mr. Pauly, the King's Engineer and Geographer, from whole talents I expected great affiftance, was to fecond me in my aftronomical and geographical operations: Mr. Noel, a pupil of the Academy of Painting, was intended for our draughtiman, to take draughts of fea coafts, plants, animals, and whatever we might meet with that was curious : laftly, Mr. Dubois, a watchmaker, was intrufted with the care of preferving my inftruments, and repairing the little mifchiefs they too often sustain in such long voyages.

Whoever confiders the prodigious extent of a paffage of feveral thousand leagues; fuch as I was going to undertake; and reflects that one unlucky moment, the least intervening cloud, might in one day defeat all our hopes, and render fruitless fo fo much toil and expence, will not wonder at my taking thefe precautions, to draw other advantages from this voyage : that in cafe we fhould be fo unfortunate as to fail in our main purpole, we might in fome meafure make amends to the learned favorld for this lofs. Aftronomy, geography, phyfic, and natural hiftory, were the objects I proposed. If the apparatus and materials requisite for that purpole were both cumbersome and costly, I was fully repaid by the pleasing hopes of improving my.voyage to more purpoles than one.

binomuthin ym husis he sis solt the I arrived at Havre de Grace on the 21ft of September, and found the fhip Le Nouveau Mercure, commanded by Captain Le Clerc, ready to fail for Cadiz. I embarked the 27th with my company and inftruments, and we fet fail the next day. We had a very rough paffage; a hard gale that we met with north of Cape Finifterre, left the fea very tempeftuous for

near

near a week after. The winds were almoft always contrary, fo that we were one and twenty days going from Havre to Cadiz, which is commonly done in half the time.

We arrived at Cadiz October 17. The Spanish fleet which was to convey us to Vera Cruz, had already been in the road a whole month, and seemed ready to fail. This gave me joy at first, little knowing how distant that departure was, which to me seemed so near; still less did I foressee the difficulties I was to encounter, joined with the tediousness of a delay, which a thousand times made me despair of getting in time to California.

The very moment I landed, I haftened to wait on the governor of Cadiz, the intendant of the navy, and the Marquis de Tilly, general of the fleet. These gentlemen received me with the greatest civility.

Mr. de Tilly having fignified to me lity. the orders of his court, by which he was enjoined to take me on board his fleet, with only a watchmaker and a draughtfman, I was in the utmost aftonishment to find that no mention was made of Mr. Pauly, my fecond. I represented to M. de Tilly that this omiffion, falling just upon the very man I could least fpare, must be merely owing to a miftake: he was very fenfible it was fo, and affured me that on his part I should meet with no difficulty in the affair. But unfortunately, the embarking of the paffengers was not wholly in his power; it principally concerned the Marquis de Real Theforo, prefident of the Contractation, and to him we were to apply. Then it was that I met with fresh obftacles.

In the orders of the court, communicated by the intendant to the prefident of the contractation, no mention was made B 3 but but of me. The latter confequently, far from allowing Mr. Pauly to attend me, would make out no order but for myfelf alone, and only one inftrument

It is easy to conceive what I fuffered from these unexpected disappointments. At first fight, they appeared to me fuch as might eafily be removed by, only explaining the matter, but I was foon convinced nothing was to be expected that way if I therefore dispatched a courier to the Marquis d'Offun, our ambaffador at Madrid, to acquaint him of my fituation, and defire him to procure from the court of Spain fuch precife orders, as should leave no room for any more cavilling. The courier returned in about a week, and all was at length fettled to my fatis-I therefore fent my inftruments faction. on board the commodore, and impatiently waited for the moment when I could myself embark with all my attendants.

I had

I had already lingered a whole month at Cadiz, and the time of our departure was fill uncertain. When I calculated the time it would take to reach Vera Cruz, then to travel three hundred leagues by land to San-Blas, and afterwards to crofs the Vermeille fea to California, I forefaw it was morally impoffible we fhould get there in time for our observation, if we were retarded ever fo little longer. I wrote to the Marquis d'Offun, requefting, that in cafe the fleet did not fail immediately, I might be permitted to embark on board the first ship, no matter which, provided we might be conveyed to Vera Cruz without lofs of time, and fail as fwift as poffible.

The court of Spain, fenfible of the neceffity of taking fuch a ftep, readily acquiefced, as our request could only be dictated by a zeal for the undertaking. Orders were iffued, in case the fleet should

be

be delayed, inftantly to fit out a Bilander, or light vefiel to transport me to Vera Cruz, together with Mefficurs Doz and Medina, two navy officers, and astronomers to his Catholic Majesty, defined to observe the transit of Venus jointly with me, and at the same place.

This fresh order from court soon changed the face of affairs. At last I faw the wished-for moment that had fo long deluded my hopes. A veffel with only twelve hands, was fitted out in a trice. I was still more expeditious in removing my inftruments that were on board the Commodore ship. The frailty of the veffel I was going to venture in, and on which account fome people endeavoured to intimidate me, was in my eyes but one merit the more. Judging of her fwiftnefs by her lightness, I preferred her to the fineft thip of the line. At length we fet fail," and "at that infant I felt a transport of

of joy, which was not to be equalled till I landed in California.

I thall not trouble the reader with the journal of our paffage from Cadiz to Vera Cruz<sup>2</sup>, as it offers nothing but what is common to all long voyages. Every kind of weather, calms, florms, winds, fometimes fair, fometimes contrary; fuch is in few words the hiftory of most voyages; and as to ours, we may add, a continual toffing of our little nut-shell, which was fo very light as to be the sport of the fmallest wave.

I fpent the wnole time or our voyage in making phyfical and aftronomical experiments and observations; fuch as, comparing the height of the different

ther-

<sup>&</sup>lt;sup>9</sup> Here begins Mr. Chappe's regular journal. I thought it best to suppress the particulars of a tedious navigation, as it must be tiresome to the scader, and contains nothing that is curious.

thermometers, fome plunged into the fea at different depths, others in open air; I afcertained the declination and inclination of the magnetic needle in different latitudes; laftly, I made feveral obfervations relative to the diffance of the moon from the flars. I will not conceal the difficulties I met with when I endeavoured to make use of the megameter for these observations.<sup>3</sup> I tried feveral times to use this inftrument, and never could succeed but once, when the ship was quite fleady; that time, I got the moon full in the lens, which I never could when the fea was in motion. Per-

<sup>1</sup> It is proper to take notice, that the following reflections on the feveral inftruments for taking obfervations at fea, and afcertaining longitudes, are taken almoft word for word from Mr. Chappe's own journal; I have never allowed myfelf to add any thing in matters which might be of fome moment, efpecially where the author has notions peculiar to himfelf. haps this was for want of practice; however, I was obliged to have recourfe to the octant, which I employed with much more eafe and fuccefs. I attempted in vain to obferve Jupiter's fatellites with the new telefcope propoled to the academy by Abbé Rochon. Indeed the field of this telefcope was rather too fmall; I faw Jupiter plain enough, but could not fee the fatellites.

All these trials fuggested to me that it will be a hard matter to succeed in inventing instruments of easy use at sea, if they reft upon nothing more than the hand of the observer. One remark more I shall make on the determination of longitudes by distances of the moon from the stars. The tedious calculations which thismethod requires, with the accuracy and attention requisite in the observation itself, make it doubtful to me whether it will ever be fit for the use of trading vessels. It It muft be confeffed, it requires no fmall degree of refolution, even in perfons beft acquainted with thefe ftudies, to add to the fatigues of the fea, thole of a nice obfervation, and of the tedious calculations confequent upon it. This convinces me that the ufe of time-keepers, from its extreme eafe, will be found to be of more general fervice in the navy; it requires no inftruments but what feamen are accuftomed to; no nicety is wanted in the obfervation; laftly, the calculation is fhort and eafy; a moft important advantage this, in many cafes, and particularly at fea.

These several operations, to which I devoted the whole time of our passage, made it appear less tedious, and helped me to pass away with some pleasure the seventy-seven days it lasted. I must fay that the sea-faring life is tiresome and uniform to such only as have not accustomed

cuftomed themfelves to look about them, and who behold all nature with an eve of indifference; but to an attentive spectator, the fea offers objects very capable of entertaining the mind, and exercifing all the intellectual powers. Nature has beauties even in her horrors; nay, it is there perhaps that the is most admirable and tublime. The calmnefs of a fine day is in fome meafure lefs interesting than those moments of diffrefs, when the waves, lifted up by the winds, feem confounded with the fky. Deep gulphs are opening every moment. At this inftant, man fhudders at the fight of a danger that appears inevitable; but anon, when he fees the calm fucceed the tempeft, his admiration turns upon himfelf, upon the veffel, upon the pilot, who are come off conquerors over the most formidable elements. A fecret pride then rifes in his mind; he fays within himfelf " If man, as an individual, is but a fpeck, an atom in this vaft universe, he is, by " his

" his genius and his daring fpirit, worthy " to embrace its whole extent, and to " penetrate into the wonders it contains." relet backuodi a duiw ballits idguods

Nothing indeed gives a higher notion of the compais of the human mind, than that art, now brought to fuch perfection, of fleering fafely over the tracklefs ocean, and on a floating manfion, to traverfe immenfe fpaces, in fpite of two combined elements.<sup>10</sup> Who<sup>14</sup> that reflects on the numberlefs dangers of the fea, but muft cry out with Horace : southas odd babe

Illi robur & ast tiplex, batton blugo it Illi robur & as triplex, batton o pabli Circa pectus erat, qui fragilem truci In Commifit pelago ratem. gninoteoniti vu This is what I repeated a thoufand times on our voyage; thinking on Christopher Colomb, Gryalva, and all those first intrepid mariners, who, in quest of a new world, upon a mere furmise of its existence, suggested by their own genius; dared dared to undertake near three hundred years ago, those very voyages which at this day we fill account dangerous, though affifted with a thousand helps that were wanting in the days of those great men.

We arrived at Vera Cruz on the 6th of March, 1769, about two in the afternoon. We cast anchor within a league and half of the coaft, intending next morning to double the breakers that defend the entrance of the harbour, but could not reach them till the 8th, when we entered the canal. Then it was, that finding ourfelves furrounded on all fides by threatening rocks, we made a fignal for a pilot, and hoifted French colours, but this was the ready way to get no. affiftance. Mr. Doz and Mr. Medina had wifely advifed our captain to hoift Spanish colours, but he would not, and from this we had well nigh perished. It

It feems the entrance into the port of Vera Cruz being prohibited to all foreign fhips, our fignal had been anfwered by the firing of a gun, to compel us to anchor in the canal; this was devoting us to certain deftruction. The canal leads to the harbour among rocks which ftand fo clofe, that there is but juft room for one fhip to get through. The wind then blew from the north, and bearing full upon the rocks, made it exceedingly dangerous to anchor in fuch a narrow pafs. Yet we were forced to comply, from an express order fent us by a floop.

by So critical was our polition, that of a hundred veffels which anchor there, not two elcaped, as we were told afterwards. There we remained, in the cruel expectation of feeing ourfelves every moment dashed against the furrounding rocks, till the Governor of Vera Cruz being informed that our ship though a French bottom, came came thither by order of the court of Spain, fent us leave to come in. This meffage was as joyfully received as it had been impatiently expected. We weighed anchor, and at last entered the harbour of Vera Cruz, after a paffage of feventyfeven days, having failed from Cadiz the 21st of December. It was high time our voyage fhould be at an end, for our whole provision was reduced to one sheep, five fowls, and water for a week at most. The hurry with which our veffel was equipped at Cadiz, did not allow us to take all the neceffary precautions for fo long a voyage. Half our live provisions died within the first fortnight, and great part of the others had been thrown overboard. In other respects, we had a tolerable passage, till these last moments; which indeed were cruel ones, as we faw ourfelves ready to perifh at the very mouth of the harbour, thanks to our flag that ought С

ought to have protected us, confidering the alliance between both nations.

Mr. Doz and Mr. Medina went afhore firft, to confer with the governor, who fent me a boat two hours after. I ftepped in with Mr. Pauly my fecond. That north wind, which we had fo long dreaded in the canal, increafed hourly, and already blew fo vehemently as to make our landing difficult; however, we got fafe afhore, but another boat that came after us, had four of her men blown overboard, who with much ado faved their lives by fwimming afhore.

I had no fooner entered the town, but it blew a most furious hurricane. All intercourfe with our ship was then cut off. She had barely time to run for shelter behind the castle of St. Juan d'Ulua, the only place where a ship can be foreened from the north wind. For three days days that this florm lafted, I was in the greateft anxiety for my inftruments, and for my people whom I had left behind, as it was impoffible to land them, and I well knew their fafety depended entirely upon the ftrength of the cables with which they were moored. Had thefe cables broken or given way, they must inevitably have perished before our eyes, without a poffibility of giving them the leaft affiftance. Every year affords but too many inftances of the like difasters, which make the port of Vera Cruz very formidable. We were fo lucky as not to add to the dreadful lift. The calm returned, and I eagerly feized the first moments to land all my effects and my attendants; then it was that I felt the transporting pleasure of being all once more together in a place of fafety, and delivered from those anxieties which are unavoidable upon fo inconftant an element as the fea. The paffage that C 2

that still lay before us to California, was to be more fatiguing but lefs dangerous.

The governor of Vera Cruz was juft dead, and the deputy Governor acted in his ftead, till the Viceroy fhould appoint another: he it was who received us, and he loaded us with civilities the whole time we ftaid there. This was not long; only as much as was neceffary to prepare for our next voyage. The place offers nothing that was worth ftaying for.

La Vera Cruz is fituated by the fea fide, in the fouthern part of Mexico. It is furrounded on the north with barren fands, and on the weft with bogs that have been drained; this makes the fituation both difagreeable and unwholefome. What I have already faid, fufficiently fnews how dangerous a harbour it is; the gufts of north wind, fo frequent in the gulph of Mexico, are much to be dreaded here. here. Nevertheles, this port is much frequented, especially once in two years, when the Spanish fleet comes thither, to unload the European goods, which are afterwards to be fold, and distributed all over Mexico, and to bring home that filver and those immense treasures, the thirst of which, cost the lives of so many thousands, and made the wretched subjects of Montezuma the sol victums of the infatiable greediness of the Europeans.

La Vera Cruz contains no grand edifice. The Governor's houfe has nothing that diftinguishes it from the reft, which are all built after the Spanish manner. There is one church and three monasteries. The streets are tolerably strait, and of a common breadth. The town is encompassed with walls, and has four gates, each flanked with two towers. There are two bastions at the ends of the wall next the water fide. These fortifications are in a  $C_3$  fad fad condition; the best defence is the fortress belonging to the castle of S. Juan d'Ulua. It is built on a rock which rifes in the middle of the harbour, facing the town at fome distance. A deputy lodges and commands in this castle, and is independent of the governor of Vera Cruz, who commands in the town.

The day we landed, the governor's fubfitute wrote to the viceroy to inform him of our arrival: the latter foon fent orders to facilitate our further voyage, and that we fhould be furnished with as many men and mules as we wanted, to carry our baggage and inftruments.

From Vera Cruz to St. Blas (where we were to embark, in order to crofs the Vermeille fea) we had to travel about three hundred leagues, partly through defart lands, and by the worft roads imaginable. It is eafily conceived, what trouble

trouble we had in preparing for fuch a long and inconvenient journey. First, we were obliged to unpack all our things and to make them up in fmall loads, fit for mules to carry; confequently, we wanted a great many beafts; the more as we were under a neceffity of carrying our beds and tents along with us, being to halt in places defiitute of habitations. Next came the care of providing food : We were told we fhould find few refources that way along the road. The Indians feed upon poor bread, made of the meal of Indian corn; they grind it the best they can between two stones, and tempering the coarfe flour with a little water, they make it into cakes, which they bake upon a flat ftone, clapping it on the middle of a great fire. These loaves, which they call tortillas, are not much better than fea-bifcuit, of which we had made a fmall provision.

C 4

#### 24 VOYAGE TO MEXICO

As to the other meffes that the Indians feaft upon, they put in fo much pimento, and pour fuch bad oil over them, that it is impoffible, especially for a Frenchman, to touch a bit. We therefore bought at Vera Cruz a great quantity of hams, and falt *pampano*. I must not omit speaking of this fish.

The pampano is very plenty in the fouthern part of the gulph of Mexico; it is caught from February to April; after that, there is no more to be found. This fifh is commonly a foot and a half long, and about fix inches wide; it has no fcales; the fkin, which is perfectly fmooth, is of a flate colour, inclining to a pearly white, and grows yellowish towards the belly. The pampano has no teeth; the flefh is exceedingly nice: the Spaniards extol it above all other fea fifh. Indeed we found it excellent good, fresh; but when falted it is very indifferent. We took

took fome to eat upon the road, only for want of fomething better; and could not even preferve it long, the weather being very hot.

Two other kinds of fifh abound in the rivers about Vera Cruz; the one is called *fargo*, in Spanish, and appears to me to be the fame as our turbot; the other is called *corobo*, which in Spanish fignifies *bump backed*, and is expressive of its shape. As these fish are very common, it is needless to describe them.

The quadrupeds found at Vera Cruz and in Mexico are the fame as in Europe: but among the infects, there is one that deferves particular notice, and this is the *nigua*.

The *nigua* is black, fomewhat like a flea, and as fmall. It commonly fastens to the feet or hands, and by degrees works ittelf

itfelf into the flefh, which it gnaws, and at last causes, violent itchings. It wraps itfelf up in a bag of the fize of a pea, and there lays its eggs. If it is left too long in the wound, or if in picking it out you happen to burft it, the part is found full of the animal's eggs, and you are forced to cut away all the flesh that is infected with this vermin. But the worft is, that the wound, they tell you, proves mortal if any water is fuffered to touch it. And indeed, the first thing perfons do, after they have extracted the nigua, is to fill up the hole with tallow. This infect is very common about Vera Cruz; the Indians have their feet fadly mauled by them, and all difforted by the incifions they are forced to make whenever they are flung. It appears that this infect is likewise found in a province of Peru. Frezier\*, in his account of a voyage to the

\* Account of a fouth fea voyage to the coafts of Chili and Peru, p. 214. 1007 , onio? onio? off fouth fouth fea, gives nearly the fame particulars, but calls the infect *pico*. I fhould think this muft be lefs venomous than the *nigua* of Vera Cruz, for he fays nothing of the deadly effect of water.

We left Vera Cruz the 18th of March in the evening, and took the road to Mexico. We had hired two litters, one for Mr. Doz and Mr. Medina, the other for Mr. Pauly and myfelf; the reft rode on mules, and went before, with the Indians who drove our baggage. We kept along the fea fhore for two hours, advancing to the north weft, and then turned off to the inland country through In three hours we immenfe woods. came to a river, on the other fide of which is a village called Vieja Vera Cruz. This is the fpot where Vera Cruz formerly flood. The river that runs at the foot of this old Vera Cruz is about as broad as the Seine; you crofs it in a large ferryboat,

boat, railed in on both fides with beams about ten foot high. We faw nothing remarkable in this forfaken town, which is now but a very fmall village, inhabited by none but Indians; but what made this place very comfortable for us, was, the good refrefhments we found there, and particularly wheaten bread, far better than what we had enjoyed at New Vera Cruz. We were told we fhould meet with no more fuch all the reft of the way, fo we laid in of it for four or five days. This was fuch luck as travellers muft make much of.

The following day we fet out for Xalapa, the next town, and diffant from Vieja Vera Cruz about two days journey. We found upon the road only a few little hamlets, confifting of two or three houfes each, fometimes but one, and in thefe a traveller can hardly get water to quench his thirft. From Vieja Vera Cruz to the hermitage hermitage of las Animas, which is about fifteen leagues, not one fpring or brook is to be met with, to quench that intolerable thirst occasioned by the vehement heat, and the dust raifed by the mules. Sometimes indeed, you meet with Indian women, stationed on the road, who fell milk to travellers. They commonly keep at fome diffance from the road, and even hide behind a tree or bufh; fo that you must be acquainted with their tricks, or you would be never the better for them. They will let travellers go by, especially if they be foreigners, without ever offering them any of their milk; but our Indian guides gave us notice whenever they fpied any of these women: we made up to them, and they conducted us to a little hut made of shrubs, where we found a cow, and there we quenched our thirst at a very finall expence. We did not meet with this good luck fo often as we wifhed.

In the fine countries of Europe, where conveniencies of every kind abound upon the high roads, the traveller perceives a change of climate only by a change of enjoyments; but with us it was far otherwife. Exceffive heat, frightful roads, and the flownefs of our mules of burden, hardly fuffered us to travel at the rate of ten leagues a day, which made our journey very tedious and tirefome. Nothing interefting to make us amends. We traversed on uncultivated lands or forests. and faw nothing but rude nature. I confefs she is not without her beauties ; but in time the eye grows weary of them ; uniformity grows infipid, variety only has charms, and this the traveller feeks when he goes from country to country.

We arrived at Xalapa the 21ft of March. This town, which ftands close to a mountain, is divided into two parts; the one is

at the foot, the other on the flope of the mountain. The houfes are of stone, and pretty well built, but there is no remarkable edifice. A confiderable trade is carried on at Xalapa, which, every two years brings thither a great many Spaniards and Indians, who come towards the month of March. Then it is, that for the fpace of fix weeks, a famous fair is held, where all the merchandizes brought to Vera Cruz by the Spanish fleet, and from thence by land to Xalapa are fold, and afterwards retailed all over Mexico. Thefe European commodities confift of cloth, filks, muflins, linen of all forts, but chiefly fine clear lawns from Britany, toys, steel, iron work, &c. The Mexicans give in exchange cochineal and money, for as to gold or filver bullion, no body is allowed to have any, and the exportation of it is ftrictly prohibited. A breach of the regulations respecting the mines, is the greatest crime that can be committed

committed in Mexico. A falle coiner is hanged, a murderer is only imprisoned or banished.

I had feveral letters of recommendation, which had been given me at Cadiz for fome merchants fettled at Xalapa, but as we came in very late, and were defirous of fetting out early the next morning, I put off delivering them till my return. The environs of Xalapa exhibited whar we had feldom feen fince we left Vera Cruz, cultivated grounds, trees of all forts, thick groves, all which befpoke a fertile foil; and indeed very good Indian corn grows about Xalapa.

Juft without the town we found a handfome caufeway, walled in on both fides, which led to the top of the mountain. It is a hard road, and would be a very pleafant one if not fo fleep; indeed the mountain is extremely

extremely high. When we got to the top, we enjoyed a most fingular prospect; for we flood fo high that the clouds were our horizon. At fome diftance from Xalapa, I begun to obferve iron lying in blackish strata along the road. Soon after, the foil shewed evident tokens of an extinguished volcano. In fome places, a light mofs hardly covered dry ftones and lavas that lay across the road; which feemed to me to indicate that this volcano. wherever it was, had not been long extinguished, as these lavas were not yet covered with earth. Nature, in this place, bore the marks of the greateft diforder.

From Xalapa to Las-Bigas, the next hamlet, diftant about fix leagues, we did nothing but go up and down hill, croffing a ridge of mountains that extends in breadth to both these places. The hamlet of Las-Bigas, like those we had met with before we got to Xalapa, confishs D only

#### 34 ROUTE THROUGH THE

only of two or three houfes, but they arebetter built. From Vera Cruz, the Indian huts are made with reeds, placed perpendicularly, and even at fome diftance apart, fo that they are but poorly fheltered from the weather; befides, all along the houfe, between the roof and the top of the wall that fupports it, they leave a fpace or opening for an outlet to the fmoke, their fire being made in the middle of the room. But beyond Xalapa, as the ground is higher and higher, and confequently the temperature of the air colder, the dwellings are much tighter and clofer. The walls are of ftone, and in many places of ftone calcined in fome volcano. These calcined stones are very. common in those regions.

The inhabitants of Las-Bigas are mulattoes; the women go half naked, and fhew a most frightful neck. The usual drefs of the Indian women confists of two pieces pieces of stuff, one that is fixed about their waift, and hangs half way down their legs in the fhape of a petticoat; and the other, like a tablecloth, wraps over their shoulders, and covers them down to the waift. This kind of a cloak, which they call pagnorobos, they feldom wear but when they go abroad; at home they commonly pull it off, and fo remain half naked. As to the men, they wear linen troufers, much like those of the failors, and over these another pair made with fkin. Their body is covered with a waistcoat without fleeves, or elfe they throw a woollen thing over their fhoulders, like the women's pagnorobos. In fome places far remote from any town, they go almost totally naked.

The Indians are of an olive complexion, have black eyes and hair, flout legs, and a flat nofe. The women are of the fame colour, and no very pleafing figures : they D 2 commonly commonly marry at nine or ten years old, and bear children till they are thirty-five or forty, but they feldom can rear a large family. The fmall pox and meafles carry off a great many children, effecially when the Indians, in order to cure them, put them into a fweating bath, which almost inftantly kills them.

The ill treatment these poor Indians receive from their masters, contributes as much as 6ckness to destroy the race; and the mines where they make them work, yearly prove fatal to an infinite number of these poor wretches. The immense labours they have gone through at Mexico in draining the lake, have likewise been the death of many thousands; infomuch that the province of Mexico is now but a vast destrict, compared to what it was in the time of Montezuma.

The

The Governor of Vera Cruz had written to the Viceroy of Mexico before we left the place, to inform him of the route we intended to take. The Viceroy, in confequence of this information, had done us the favour to fend us equipages from Mexico. We met them at *Perotte*, a hamlet, about forty leagues from the capital.

We were four days going from Perotte to Mexico. The road, which is pleafant, and moftly fmooth, is carried on between two ridges of mountains, which in fome places come pretty clofe together, and in others leave room for very extensive plains. A little beyond Perotte, we began to fee the famous mountain of Orifaba, faid to be the higheft in Mexico. When we got to the hamlet of Sant-Yago, we were but two leagues from this mountain, which then exhibited a moft pleafing profpect. Its top was wholly covered with fnow, whilft the foot difplayed the lovely verdure of rich cultivated land. This mountain of Orifaba is feen from Mexico, which is no lefs than twenty leagues diftant.

Along this road from Perotte to the capital, you find large quantities of calcined stones scattered about in many places. The village of Hapa efpecially is furrounded with it, and all the houfes are built with this flone. We arrived at this village on Good Friday evening. This day of fad folemnity for the Roman church, is not lefs fo to the Mexicans than to us, but they have an odd way of keeping it. As we entered the village we met a very numerous proceffion; at the head went a ftatue of the holy Virgin, carried by young women in marks : a great croud of people followed, likewife mafked; fome

fome with guitars, fome with baffoons, who played the moft grotefque mufic; infomuch that we fhould rather have taken this proceffion for a carnival mafquerade than a religious ceremony, had it not been for the priefts who attended if, and whofe gravity made the moft ridiculous contraft. Is this to be wondered at? Force of arms could make but very bad chriftians of thefe people, and their flupidity has made them improve upon the ignorance and fuperfittious abufes laid to the charge of the Spanifh monks, who are moftly entrufted with the care of the Indian parifhes.

We arrived at *Mexico* on Eafter Day, March 26, at noon. Before we entered the city, we met the Marquis de la Torre, Infpector of infantry. The moment he faw us, he went and gave notice of our arrival to the Viceroy, who fent orders that D 4 we we fhould be fuffered to enter the city without any fearch, and conducted to the houfe of the Jefuits, where a lodging was prepared for us. We had no fooner alighted there, but four gentlemen came to conduct us to the palace. I am at a lofs for words to express the friendship and politeness shewn us by the Marquis de Croix, Viceroy of Mexico, and by his whole court. He left nothing undone to procure us whatever we wished for, and to make our flay at Mexico agreeable to us. We had no table but his own for the four days we continued in the town. and he was to obliging as to fend a cook to drefs victuals for our attendants after the French fashion. The next day after our arrival, he lent us one of his coaches to go about the town.

Mexico, the capital of the province which bears that name, is fituated on the banks banks of a lake, and built upon a fen, croffed by a multitude of canals, confequently the houfes are all built upon piles. The ground gives way in many places, and many buildings are obferved to have funk upwards of fix feet, without any vifible alteration in the body of the building: one of these is the cathedral, which I fhall speak of hereafter.

The ftreets of Mexico are very wide, perfectly ftrait, and almost all interfect each other at right angles. The houses are tolerably built, but not much ornamented either within or without; their make is the fame as in Spain.

There is no very remarkable edifice at Mexico. The Viceroy's palace is in a spacious and pretty regular square, with a fountain in the middle. The only merit of this palace is, that it is built very folid. No decorations are to be found there. Within Within its circumference are three handfome court-yards, with each a fountain in the middle. The mint ftands behind this palace, and is a noble building. Upwards of a hundred workmen are conftantly employed there in coining piaftres for the King of Spain, out of the enormous maffes of filver brought thither by the owners of the mines, who exchange them for coin. It is faid, about fourteen millions of piaftres are ftruck yearly in this mint.

The most fumptuous buildings are the churches, chapels, and convents. There are a great many in this city, which are very richly ornamented, and among others the cathedral. The rail round the high altar is folid filver; and what is ftill more costly, there is a filver lamp, fo capacious that three men get in to clean it: this lamp is enriched with figures of lions' heads, and other ornaments of pure gold. The The infide pillars are hung with rich crimfon velvet, enriched with a broad gold fringe. This profution of riches in the churches at Mexico is not very furprifing to whoever has feen the cathedral of Cadiz, and the immenfe treafures contained in it. Gold and precious ftones are there lavifhed upon the facred veffels and ornaments; and the images of the holy Virgin and other faints are either folid filver, or clad in the richeft garments.

The outfide of the cathedral of Mexico is unfinished, and likely to continue fo; they are afraid of increasing the weight of the building, which already begins to fink, as before noticed. I shall fay nothing of the other churches; I believe there are as many as there are faints in the calendar.

The city of Mexico contains three fquares; the first is the Maior or great square, fquare fronting the palace, the cathedral, and the market-place, which is a double fquare furrounded with buildings: This fquare is in the center of the city. The fecond, adjoining to this, is the fquare called del Volador, where the bull-feafts are held. The third, is that of Santo These squares are tolerably Domingo. regular, and each has a fountain in the middle. To the north of the town, near the fuburbs, is the public walk, or Alameda. A rivulet runs all round it. and forms a pretty large fquare, with a bason and jet d'eau in the middle. Eight walks, with each two rows of trees, terminate at this bason like a ftar; but as the foil of Mexico is unfit for trees, they are not in a very thriving condition. This is the only walk in or near to Mexico: all the country about it is fwampy ground, and full of canals. A few paces off, and facing the Alameda, is the Quemadero; this is the place where they burn the Jews, Jews, and other unhappy victims of the awful tribunal of Inquifition. This Quemadero is an enclosure between four walls, and filled with ovens, into which are thrown, over the walls, the poor wretches who are condemned to be burnt alive; condemned, by judges profeffing a religion whose first precept is Charity.

The flort flay we made at Mexico did not permit me to take a fuller furvey of the place. I was told there was a Spanifly play-houfe, but I was not tempted to go. I had enough of one at Cadiz.

I found a Frenchman at Mexico who fpoke the Spanish and Mexican languages tolerably well, and was perfectly acquainted with all this country, having lived in it many years. I took him for my interpreter, as I thought he would be very ferviceable to me for the remainder of our journey, and especially in California. As As we went further on, we were to meet with Indians more favage than before; the Vicerov therefore thought proper to give us a guard of three foldiers, to defend us against the robbers who infest those Troops of fierce and unconquered parts. Indians, called by the Spaniards Indios bravos, attack travellers when they find themfelves ftrongeft, murder them, or at leaft, after ftripping and tying them to the neighbouring trees, they carry off their mules and baggage to fome bye places, known to none but themfelves, where they fhare the money, and hide the reft of the booty. Our guides told us, that fome of the forefts and mountains we paffed by, conceal immenfe treafures hoarded up by thefe banditti: they are eafily known by a handkerchief which they hold between their teeth to hide their faces. When a traveller fees an Indian thus mafked, the fafeft way is to be beforehand with him, and to kill him if

### CITY OF MEXICO. 47

if poffible. We were fo lucky as to meet with none. Having provided ourfelves with neceffaries for our journey, we fet out from Mexico the 30th of March, 1769. Mr. Doz and Mr. Medina had hired a wheel carriage, but for my part, as I had been told we fhould meet with bad roads, I chofe to go on horfe-back. 'Tis true I did not ride the eafier for it, but I efcaped a thoufand michances which befell our two Spanish officers, and which retarded us more than once.

From Mexico to San-Blas, where we were to embark to crofs the Vermeille fea, they reckon about one hundred and ninety leagues. The farther you go from Mexico, the fewer habitations you meet with, and the road is often very rough, dangerous, and full of precipices. In most places where we stopped, we hardly found bread, and every thing in that part of the country wears the face of the most pinching penury.

Forty

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Forty leagues from Mexico we found the little town of Queretaro, semarkable for a very famous manufactory of doth. This town is pretty well built; it ftands against the flope of a mountain, which is joined to another, farther off and higher, by a noble aqueduct, which conveys the water from the upper to the lower one, from whence it flows to all parts of the This aqueduct is a very folid town. piece of workmanship. These kind of works are very common in Mexico, and are the only remarkable performances in the way of building.

It was near Queretaro that I had the fatisfaction, repeatedly to fee a phænomenon realized, which I had oftener fufpected than feen in France; I mean the lightning rifing from the earth inftead of iffuing from the cloud, as it is commonly thought to do.

On

On the 3d of April in the evening, being then near Molino, a little hamlet about thirty-fix leagues from Mexico, I obferved to the fouth a great black cloud, at a moderate height above the horizon: the whole hemisphere about us had a fiery afpect. This cloud was supported, as it were, with three columns at equal diftances, and their bafis almost met the horizon. All the while it remained in this state, frequent and smart flashes of lightning appeared in three places of the cloud over these columns : and at the same time streams of electrical light darted from the correspondent points of the horizon below, as in an aurora borealis. Soon after, the cloud came lower down, and then it was that we faw inceffant lightnings rifing like fo many fky rockets, and flathing at the top of the cloud. I was the more convinced that I was not mistaken, as in this observation, the first who took notice of the phænomenon were, all

all my attendants, the interpreter, the foldiers, none of whom could be under the influence of a y fyftematic prejudice. Once only the lightning feemed to iffue from the cloud. Two days after, we faw the fame thing again, and plainly diftinguifhed the lightning rifing from the ground, nor was its motion fo fwift but what we could difcern its origin and direction. The reader may fee what I have faid on this fubject in the Memoirs of the Academy for the year 1764, and in my Journey to Siberia.

Eight days after we had left Mexico, we arrived at *Guadalaxara*. This is a confiderable town, and a bifhoprick. We refted two days in this place; it was what I greatly wanted, after a journey of a hundred leagues, upon forry mules, and in bad weather and deteftable roads.

The ninth we went from Guadalaxara, and lay at a fugar houfe called Mutchitilté. This place is furrounded with mountains, piled up, as it were, one above another, which make it a most frightful fituation. From the middle of a rock, on the loftieft of these mountains, a spring gushes out, which falling two hundred feet perpendicular upon another rock below, forms a cafcade or fheet of water, which strikes the beholders with terror and admiration. It is impoffible to conceive a more frightful and dangerous road than that which we travelled for near five leagues after we left Mutchitilté; this road, which is hardly four feet wide, is cut on the flope of a mountain that rifes almost perpendicular; the road is about half way up, fo that on one fide you are hemmed in by the mountain, and on the other in danger of falling down fuch deep precipices, that in fome places you hardly difcern the tops of the talleft E 2

talleft fir-trees in the vale below. To mend the matter, in this narrow pafs we unluckily met a caravan of mules going the contrary way. What to do we did not know, and were much afraid for our mules that carried our larger inftruments; however, we got clear of them, and foon came to a pretty good road, which brought us to the little town of *Tepik*, where we only ftopt to eat our dinner, and haftened to San-Blas, where we arrived the next day, April 15, after fpending twenty-eight days in croffing Mexico.

San-Blas is a very finall hamlet, fituate on the western coast of Mexico, at the mouth of the river S. Pedro. It is but within these few years that the Spaniards have made a settlement there, for the conveniency of transporting the troops and provisions they fend into California.

The

The marquis de Croix, viceroy of Mexico, had long before fent orders to the commandant of San-Blas to hold a veffel in readinefs to carry us over to California immediately upon our arrival. None of the paffage boats happened to be in the harbour when he received this order, fo that he had a little packet boat built on purpofe with all expedition, and it was expected to be caulked and launched within ten days after our arrival; but we could not afford to wait fo long. The paffage from San-Blas to Cape San-Lucas is indeed but about fixty leagues, but it fometimes proves a very tedious and difficult one, owing to the calms and currents fo frequent on the Vermeille fea. We had no time to fpare, as we were to make our obfervation the 3d of June. Very luckily for us, a packet boat came into the harbour the very evening of our arrival, which was immediately allotted for our fervice. We fixed upon the fourth E 3

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fourth day for our departure, allowing ourfelves but just time to provide victuals, and whatever elfe we were likely to want, in a country where nothing is to be got. The Spanish officers shipped materials on board the vessel for erecting a complete observatory; for my part, I only took wherewithal to make a tent, and a great beam of cedar on which to hang up my clock.

The pilot gave us but poor encouragement, by telling us how, the year before, he had been one and twenty days going over from San-Blas to San-Lucas, and that, at a better feafon of the year. This ftartled me, and I was in fome doubt whether it would not be more advifeable to remain on the continent of Mexico, than to run the venture of being out at fea at the time of the obtervation; but I foon found I muft give up this fcheme, on being told that the ftated rains were going going to fet in, before the end of May, and would continue with little or no interruption till the end of June. The beft thing we could do was to put to fea, and endeavour to reach the opposite shore of the Vermeille fea, where we might hope for a clearer sky.

We failed out of the harbour on the 19th of April, and foon found what the pilot had foretold. The first fortnight we were tantalized with calms, contrary winds and currents. At last, the 4th of May, for the first time, we steered full north, bearing for the cape; but there was fo little wind, and that little was fo often interrupted with calms, that we were near five days getting up to the port of Mazatan, about thirty-five leagues north of San-Blas. If we had gained a little in latitude, we had made very little progrefs in longitude. We then began to defpair of getting to California in time for the E 4

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the observation, which would have been a most cruel disappointment.

Our pilot thought he could perfectly account for the contrariety of the winds, by imputing it to the wrath of Heaven for our fins. This he endeavoured to avert by an offering to S. Francis Xaverius, which he laid upon the binacle, befeeching him to fend us a fair wind. The devout pilot's remedy did not prefently take effect, for the following days we had a fucceffion of calms and contrary winds.

Then indeed our fituation became every day more deplorable: our provisions begun to run short, especially the water: we were obliged to shint ourselves to a pint a day, and even this was detestable water, having been put into vinegar casks. All these trifles would have been nothing, could we have flattered ourselves with some gleam of hope. We were in the 25th 25th day of our paffage, and only eighteen remained to the transit, and we were yet a great way from the place of our deftination. It is true, that having gone pretty far north, the currents and the prevailing winds were now rather in our favour. From this time, it was my fixt resolution to land at the first place we could reach in California; I little cared whether it was inhabited or defart, so as I could but make my observation.

At laft, by the help of fome favourable gales and currents, we got fight of the land of California, which we judged to be near Cape S. Lucar, diftant about eighteen leagues: we drew near the next day with a gentle wind. The 18th at night we were but five leagues from land. I was ftrenuous for landing at the neareft place, but as I was fingular in my opinion, the whole day was fpent in altercations. The Spaniards wanted to go and land in the

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the bay of San-Barnabé, which was fifteen leagues farther, confequently this would have prolonged our navigation perhaps for feveral days; for in order to get at this bay, we had to encounter the north and north-weft winds, which blew almost constantly. These gentlemen objected to me that we ventured the lofs of the ship in landing at Cape San-Lucas; I made answer that I was confident his Catholic Majesty had rather lose a poor little pitiful weffel, than the fruits of fo important an expedition as ours; that befides, we were not the first that had landed at the Miffion of San-Joseph. The mafter, whom we appealed to, was of my opinion; he told us that indeed the landing would be more difficult and tedious at this place than at San-Barnabé. but that he believed he could answer for the fafety of the fhip and paffengers. In confequence of this decifion, which he gave us under his hand, it was determined that that we fhould land at San-Jofeph. We accordingly caft anchor the 19th of May, half a league from the coaft, opposite the mouth of the little river belonging to that Miffion. But though we were at the end of our voyage, we were by no means at the end of our fears. A fresh gale sprung up from the eaft. A fortnight fooner, this wind would have been of fervice to us, but now it was very dangerous, and we were afraid of being ftranded upon the coaft. Mr. Doz and Mr. Medina begun to upbraid me with having infifted upon landing at San-Jofeph, and fo did the pilot. This wind, they faid, would have been for us in the bay of San-Barnabé. It is an eafy matter to judge by the event; befides, the day before, I had fimply propofed my opinion, and these gentlemen, no doubt, thought it a good one, or they would not have agreed to it. The event vindicated me in my turn; for the wind abating,

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abating, we got and eagerly feized a favorable moment for landing.

The pilot immediately fent out the long boat, to reconnoitre the coaft, and to look out the most convenient place for landing. I durft not venture my inftruments in this first attempt, and only put fome of my fmall effects into the boat. They landed them with great eafe. I then fent away my most material instruments by the fecond turn, along with Mr. Pauly and Mr. Noel, and referved myfelf for the third. The fecond landing was not fo fuccefsful as the first : Mr. Pauly wrote me word from the water-fide that they had been in great danger, the boat having been feveral times under water, but happily they came off with no other harm than their fright, and being very wet, as were all the chefts. This last circumstance made me extremely cautious in removing my clock, which I had kept by me, and for which I dreaded the

the fea water. I therefore wrapped it up very clofe, and fat down upon it myfelf, to keep it dry in cafe the waves should chance to wash us.

Our fate now depended entirely upon the dexterity of the mafter, and the exactnefs of the failors in executing the maneuvre. In the two former turns, they had marked the track we were to keep, by means of a buoy, or floating cafk. Our master, with his eye fixt upon this mark, guided the boat that way, through a multitude of billows, which with a horrid roaring dashed against the shore, or amongst rocks all covered with foam. The failors on their part, attentive to the word of command, now rowed with all their might, now again flood flock flill, either to avoid a wave ready to break over the boat, or to keep in the way of another that might waft us afhore. It was by this maneuvre, executed with the utmost dexterity and fuccefs.

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fuccess, that at last we got fase to land on the coaft of California, at the entrance of the river of San-Joseph. Night was coming on; fo, determined not to go to San-Joseph till morning, I laid me down by the water-fide. Then it was, that caffing my eyes upon my inftruments that lay all round me, and not one of them damaged in the leaft, revolving in my mind the vaft extent of land and fea that I had fo happily compafied, and chiefly reflecting that I had still time enough before me, fully to prepare for my intended observation, I felt fuch a torrent of joy and fatisfaction, it is impoffible to express, fo as to convey an adequate idea of my fenfation.

The news of our arrival foon reached the miffion of San-Jofeph; they directly fent us mules. I went thither, leaving Mr. Pauly by the water-fide to look after the baggage, which I could not carry away, but which was brought me the next next day. I made hafte to establish myfelf at San-Joseph, and to prepare for my preliminary observations. Myself and all my train took up our abode in a very large barn. I had half the roof taken off towards the fouth, and put up an awning, that could be fpread out or contracted at will. All my inftruments were fixed juft as they were to ftand to obferve the tranfit of Venus. The weather favoured me to my utmost wish. I had full time to make accurate and repeated observations for the fetting of my clock. At laft came the third of June, and I had an opportunity of making a most complete observation.

Doubtlefs the reader will fee with concern that Mr. Chappe's account ends here, where it would have been most interesting, by the informations he might have given us, relating to California; but here, as in many other places, it has not not been in my power to fupply the want of the author's own account; those who attended him not being able to give me any diffinct information. All they have retained of that fatal country is the melancholy event of Mr. Chappe's death; what they have related concerning it is this.

An epidemical diffemper raged at San-Jofeph, and had already fwept away one third of the inhabitants, when Mr. Chappe came thither. They might have efcaped the contagion by going on to Cape San-Lucas, and this was what the Spanish officers proposed, but they were within a few days of the transit, and a fecond removal would have loft them fome very precious moments. Mr. Chappe, lefs apprehenfive of endangering his life than of miffing the observation, or making an imperfect one, declared he would not ftir from San-Joleph, let the confequence be what it would.

In

In the mean time, the numbers that were daily carried off, too plainly shewed the danger he was in, but every day brought him nearer to the object of his wishes, and Mr. Chappe cared for nothing else. The joy he felt when they were accomplished, was soon damped by the mournful spectacle to which he was witness.

On the 5th of June, two days after they had obferved the tranfit of Venus, Mr. Doz, Mr. Medina, and all the Spaniards belonging to them, to the number of eleven, fickened at once. This occafioned a general confternation; the groans of dying men, the terror of thofe who were feized with the diftemper, and expected the common fate, all confpired to make the village of San-Jofeph a fcene of horror. Whoever was intimately acquainted with Mr. Chappe, always obferved in him two leading fentiments, the F love of glory, and humanity. What a fituation was this for a heart like his! Almost the only one among them all, who was yet free from the infection, he delighted in affifting all around him, but too foon he was himfelf feized with the diftemper. Reduced to want that affiftance he had afforded the reft but just before, not one was left that was able to administer it. Mr. Pauly and Mr. Noel had fickened before him, and lay at the point of death; the only trufty fervant was in the fame condition: in a word, every one, Indians, Spaniards, and Frenchmen, all were either dying or haftening towards death.

Mr. Chappe had brought with him from France a little cheft of medicines and fome phyfical books. In this emergency he was an occafional phyfician. He examined the fymptoms of the difeafe; then confulting his books, he endeavoured

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to find out the proper remedies. But he foon found himfelf as much at a lofs as those who formerly confulted the oracles. whole ambiguous answers frequently admitted of two opposite meanings, and left them as much in the dark as before. Mr. Chappe had a violent pain in his fide, and was delirious at times; in this cafe his books recommended bleeding, but then they expressly forbad it, and advised purgatives, where the diftemper proceeded from a collection of bile. This was what he could not diftinguish. Mr. Chappe, at all events, determined for purgatives. In the intervals of the paroxyfms, he was forced to prepare his own medicines; he durft not truft the only healthy man among them, becaufe a few days before, he had like to have poiloned Mr. Noel, by miftaking one drug for another.

Such was Mr. Chappe's dreadful fituation. After three fucceffive fits in three  $F_2$  days,

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days, he took two doles of phylic, and found himfelf greatly relieved. But too much emboldened by this fuccels, fpurred on by a blamcable, becaule an imprudent zeal, he would needs observe the eclipfe of the moon the 18th of June, the very day he had taken his fecond phylic.

It will be matter of admiration to look over the account of this obfervation. It is inconceivable how Mr. Chappe, low as he was, labouring under his malady, weakened by the fever fits he had gone through, could lend as close an attention to this phænomenon, as the ableft obferver could have done in full health. Indeed he had much ado to hold out to the end of the observation. He was taken with a fainting fit, and a pain in his head, which continued till his death. The strength of his constitution still held out, but this only ferved to prolong his fufferings. He defired to be let blood; his his interpreter, a furgeon who had never practifed much, and who was himfelf fick, tried to bleed him, but miffed; however, encouraged by Mr. Chappe, he tried again, and fucceeded. This did but encreafe the diforder. In the evening he complained of an obstruction; he tried to ride out on horfeback, and found himfelf rather eafier ; but foon after, his fever returned, and he lay in a most deplorable condition; fuffering the sharpest pains, and destitute of all affiftance. The village of San-Jofeph was by this time a mere defert: three fourths of the inhabitants were dead, and the reft had fled to feek a lefs infectious air; but the contagion had already fpread far and wide. Thus totally forfaken did Mr. Chappe spend his last moments. He expired on the first of August, furrounded with Mr. Pauly, Mr. Noel, and the reft of his attendants; but they were all fo languid, that they had hardly firength Fζ

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ftrength to crawl to him, and reach out their arms to catch his laft breath.

Mr. Chappe faw death approaching, with the fleadinefs and ferenity of a true philofopher. The intent of his voyage was fulfilled, and the fruits of his obfervation fecured : he faw nothing more to wifh for, and died content. The public and his friends are the only lofers by his death. Their tears are the beft encomium on his memory, and the moft flattering reward of his labours. The reader will doubtlefs fhare them at the recital of fo affecting a fcene.

Mr. Doz and Mr. Medina did their beft to pay their laft respects to Mr. Chappe. The prioft or miffionary of San-Joseph was long lince dead, as were almost all the inhabitants. The Spaniards, the French, and every one of the furvivors, then collected what little strength they had had left, and performed the most melancholy of all offices, and this cruel moment roufed all their fears, with the dread of the like tremendous fate. Of the Spaniards, Mr. Medina was in fuch a weak and languid ftate, as left him little hopes of furviving Mr. Chappe much longer. Of the French, Mr. Dubois was not lefs dangeroufly ill. As for Mr. Doz, Mr. Pauly, and Mr. Noel, they were recovering apace. Though they were all impatient to get away from San-Joleph, they were forced to wait there two months longer for the veffel Mr. Chappe had been promifed from San-Blas, to fetch and carry them over to Mexico. Even the fick did not more ardently with for the recovery of their health, than for the arrival of that ship. At last we were told fhe was come to an anchor over against St. Ann's, in the little bay of Ceralvo. Mr. Doz and Mr. Medina, with all their attendants, except three that were dead, F 4 went

went therefore to St. Ann's, together with Mr. Pauly, Mr. Noel, and Mr. Chappe's fervant. As to the poor watchmaker, he was not in a condition to be removed. They left him at San-Joseph, recommending him to fome Indians who ftill remained in the place, in cafe he fhould Mr. Pauly however, a few days recover. before he embarked. fent to fetch him if it was poffible to remove him, but he was No doubt the grief of feeing no more. himfelf forfaken in an unknown country haftened his death. Our travellers had now nothing more that could detain them They croffed the Verin California. meille fea, where they met with very ftormy weather, and were in real danger, but landed at laft at San-Blas. There Mr. Medina found himfelf exceedingly ill. He had been very low from the first moment he was taken ill at S. Jofeph. The fight of Mr. Chappe's death, the fatigue of removing to St. Ann's, and then croffing croffing the fea, had made him worfe, and brought him to his grave. He died foon after the departure of Mr. Doz, who was obliged to leave him, and to go to Mexico.

Mr. Medina, having fhared the dangers. the labours, and the unhappy fate of Mr. Chappe, well deferves to fhare with him the encomiums and regrets of the public. The Spanish astronomers were not lefs fuccefsful than Mr. Chappe in their obfervation of the transit of Venus. He on one fide, and they on the other; they vied with each other in exerting their utmost care and skill in the observation of that phænomenon. A noble emulation kept them afunder at that moment, to difpute a fuccefs which could only turn out to the benefit of the public. May the competition of nations never propole any other end !

### NATU-

# NATURAL HISTORY

OF THE

PROVINCE

ΟF

M E X I C O.

Extract of a Letter from Mexico addreffed to the Royal Academy of Sciences at Paris, by Don Jofeph Anthony de Alzate y Ramyrez, now a Correspondent of the Said Academy, containing Some curious particulars relative to the Natural History of the Country adjacent to the City of Mexico <sup>3</sup>.

Gentlemen,

THE departure of Mr. Pauly for Paris procures me a favourable opportunity of fending you feveral of the curiofities of

<sup>5</sup> This letter, written in Spanish, was delivered to the academy by Mr. Pauly, together with Mr. Chappe's papers: Mr. Pingré was defired to translate it into French, in order to its being read at one of their private meetings. Every thing is here left out that is foreign to natural history, or of little or no consequence to the public.

this

this country<sup>6</sup>. I think it will not be amifs to fubjoin an explanation, which however I fubmit to your judgment and learning.

I have been greatly affected by Mr. Chappe's death. New Spain has loft in him a man whofe talents would have been of great fervice, to make known a thoufand natural curiofities which here lie buried in oblivion. Those who are fitteft to rescue them from it, either difregard them, or are not able to communicate them to the public.

<sup>6</sup> The cheft containing the fpecimens of natural hiftory, mentioned here by Don Alzate, did not come to hand till long after this letter. The academy then appointed M. de Juffieu and M. Fougeroux de Bondaroy to examine them, and to make their report. Mr. Fougeroux has favoured me with his obfervations on the fpecimens, and has given me leave to infert the following notes, for the better underftanding of Don Alzate's letter.

By

By what I can collect from Mr. Pauly's account, Mr. Chappe must have died of an epidemical diftemper, which we call here, in the Mexican language, Matlazabualt, but at Vera Cruz, Carthagena, and elfewhere, goes by the name of the This diftemper is the black vomit. fcourge of Mexico. In 1736 and 1737 it fwept away above one third of the inhabitants of the capital; and in 1761 and 1762, it made yet greater devastations, and depopulated this kingdom. At leaft twenty five thousand died within the walls of this city; it is true this time, the contagious diftemper, befide an epidemical fmall-pox raged here, which contributed not a little to the havoc that was made.

The Matlazahualt feems to me to proceed entirely from the bile mixing with the blood. Those who are feized with it look pale, and most of them bleed at the nose

nofe and mouth, which happens when a crifis is coming on <sup>7</sup>. A relapfe is more dangerous than the first, and most of the fick do relapfe. In the contagion of 1761, (the only one I have had an opportunity of obferving, as I was born during the courfe of the former.) I took notice that purgatives and bleeding were very dangerous, infomuch that perfons who were let blocd or took physic for other diforders, were directly feized with the Matlazahault. This difease chiefly attacks the Indians, and always begins by them. In 1761, above nine thousand patients were admitted into the Royal Hofpital (which is only for Indians) in the space of twelve

<sup>7</sup> Mr. Chappe had no vomiting. His complaints were violent fever fits, great pains in his head, a load upon his cheft, which he called an obftruction. This by no means anfwers to the defcription given here by Don Anthony de Alzate.

months,

months, and no more than two thousand recovered.

Few plants afford fuch botanical curiofities as the Maize, or Indian corn. It fhews in the clearest manner, and with the greatest certainty how the feed feeds in the plant, and how, when the grain is replenished, the plant remains infipid, and confequently that the juices it contained at first, have been exhausted to nourish the feeds, after they had been brought to perfection in the plant. This is fo true. that the plants of maize that bear no feed. (and thefe are very numerous here) are always extremely fweet. They are brought to market at Mexico, and the children are as foud of them as they are of fugar canes, and indeed they call them canes. I have preffed fome of these plants, and boiled up the juice, and it actually yielded real fugar. In Mexico, when they have fowed the maize, they let it grow with-

out

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out any culture, and then it turns to canes, and bears no fruit at all.

Though feveral authors have given very good defcriptions of the Maguey, the plant from which they draw the pulco, a kind of drink which fupplies the want of wine, I think none has taken the pains to enquire what quantity of liquor may be extracted from this plant<sup>\*</sup>. A Maguey will yield two arobes of liquor in the four and twenty hours, and continues to yield as much every day for fix or eight months together <sup>\*</sup>.

I fend you likewife a fimple, which I think the best that has hitherto been used

\* The inhabitants of Xachimilco underftand beft how to cultivate the Maguey, and it grows larger there than any where elfe.

<sup>9</sup> The arobe is about twenty-five pounds, fo that we may reckon at the rate of four arobes to the hundred weight.

for

for dying in black. It is called Cafcalotte<sup>10</sup>. It is a large tree, and grows only in very hot countries. The leaf is fmall, and very much refembles the *Huifiache*, which I fhall fpeak of next. It bears a yellow flower. The growth of this tree is as flow as that of the oak, or flower. I need not defcribe the fruit, as I fend you a fpecimen of it. Galls are not to be had here but at the apothecaries; they make use of them in their medicines, and get them from Europe. We could not dye

<sup>10</sup> The cafcalotte is a fpecies of acacia; its fruit is a long and broad pod, often crooked: it confifts of a thin woody fhell, covered over with a thick rind. It is a little reddifh on the outfide, and when dry, is eafily reduced to a fine powder. The pod contains many flattifh feeds, of a light and bright yellow.

It is well known that the pods of almost all the acacias yield a black colour; they may likewife be used in the tanning of leather. Sloane fays the acacia indica is used in making ink. (Hist. Jamaica.)

G 2

black

black here, if nature had not furnished uswith the calcalotte. The dye that is procured from this simple is better, because lefs corrosive, than any other; and indeed black is most generally worn here, as it has been found by experience to be the most lasting. Even the most common hats lose nothing of their first lustre, and wear all to pieces without the least alteration in their colour.

The *Huiflache*<sup>w</sup> is likewife ufed for the black dye, but it is not fo good as the Cafcalotte. Its chief ufe is for ink. This tree requires warmth, yet they have the bad cuftom of planting it in a cold foil, fuch as that of the town of Mexico,

<sup>14</sup> The Huifiache is likewife a kind of acacia, not unlike the Inga or fugar pea of America, deferibed by feveral botanifts. The fhell of this pod is hard, thick, and black; it contains feveral feeds, each in its own cell, the fhell being divided into fo many partitions. where there are feven growing, befides those that are within the enclosure of the baths.

I fend you an exact drawing of the monftrous tree of Attifco, called *Abuebuete*; its dimensions are taken with the greatest exactness. This tree is always extremely large. I fend likewise fome of the feed or nut, and the leaf<sup>22</sup>.

#### Now

<sup>12</sup> The figure of this tree, fent by Don Alzate, affording no criterion whereby to afcertain its species, I have had recourfe to the fruit and a leaf, which were found in the fame parcel, and upon infpecting them, I am of opinion they may belong to the *cupreffus lufitanica patula*, *fructu minori*. (Inft. page 587.)

The fruit is made up of fcales, and the feeds within are placed as in the pine apple; fo that it must be a true cyprefs, no way like the *cupreffus* foliis acaciae deciduis, in which every fcale of the fruit covers a kernel. Befide, the leaf found with the feeds of the mexican tree is made up of little leaves, that are not opposite, as in the acacia-leafed cyprefs. It refults therefore from this G 3 exami-

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Now that I am upon the topic of monftrous trees, it will not be improper to mention the *fabino*, which ftands in the church-yard of Popotta, a village about half a league from Mexico. Its trunk measures fixteen *vares* and a half round. (Our vare is not quite three feet <sup>12</sup>.)

There is another tree in the yard of the parfonage houfe, which exhibits a fingular phænomenon. It is cuftomary to tie the horfes to one of the boughs, fo that the bark is all ftript off, and nothing is feen but the bare wood. Notwithftanding this, the branch preferves its verdure, and bears

examination, that the tree Don Alzate fpeaks of is not the acacia-leafed cyprefs; nor is it that of Portugal, though the abuehuete really refembles this in its fruit. It is therefore a new and undefcribed fpecies of acacia, and which would neceffarily come into the genus of cyprefs.

<sup>13</sup> The trunk of this tree must then measure about fifty fect in circumference. fruit just as if the bark was on. It is a fine tree, and bears very pleafant fruit. It is what we call *fopote blanco*.

I fend you a feed of what we call *Chia*; we put it to infufe for a couple of hours, fweeten it with fugar, and drink the liquor. It is from this feed that we extract the oil which our painters ufe for mixing their colours, and which gives our pictures fuch a beautiful glofs : perhaps in time it may be put to fome other ufe. The way they draw the oil is by roafting the feed, and then preffing it <sup>14</sup>.

I recollect a plant which I believe has not its fellow amongst the known plants,

<sup>14</sup> The feeds fent us by Don Algate belong to the plant which Linnæus calls Salvia Hifpanica. This feed is come up here, and we have long had the very fame plant. The Italians cultivate it too. Mr. Harduini has given a defcription of it with a plate. I mean the Cacabuate<sup>15</sup>. We know of many plants that feed us by their roots, but that a plant fhould produce its fruit in the very root, is, I think, a property peculiar to this I am fpeaking of a I fend you the plant and the fruit, and will tell you how it is cultivated. In It is fown in hot countries, and will fucceed in the temperate. They fow the fruit at a foot diftance, and let the plant ftand till it is about half a foot high; then they bury that branch (which they call *Fiftolillo*) fo as that both extremities, the root and the top, lie under ground till it is gathered in,

rut asw fw bro di tud too' <sup>15</sup> This plant is the Arachinna, or Arachis, of Linnæus, an American ground piltacho. It bears a pod which is very tender and brittle, efpecially when it is dry. 30 Within this pod are two almonds of a very pleafant tafte, which gives them the name of ground piltachoes. It is common in all the hot countries of America, It has been raifed here in hot houfes, and has porne fruit. It finks its piftil into the ground, and there the fruit ripens.

At

At harveft time, they pull up the branches of the plant to take off the fruit, which is found in great plenty. Though they do not fow it over again, the field will always yield a fresh crop from what was left behind. It is incredible what quantities are confumed in this kingdom, efpecially for their collations. They roaft it over a flow fire to prepare it for eating. It is also put to other uses to supply the want of almonds. This fruit is unwholefome, and particularly hurtful to the threat. I must observe here that the plant bears its fruit, not in the original root, but at that end which was turned down into the ground. I must add one circumstance more, which is, that this plant appears beautiful when the fun fhines, but withers when it withdraws.

I fend you fome viviparous fealy filles, of which I had formerly given you an acaccount <sup>76</sup>. What I have observed in them this year is—" If you press the belly with your fingers, you force out the fry before their time, and upon inspecting them through the microscope, you may discern the circulation of the blood, such as

<sup>16</sup> Don Alzate has fent those fishes preferved in fpirits; their skin is covered with very small feales; they vary in length from an inch to eighteen lines, and they are feldom above five, fix, or seven lines in the broadest part. They have a fin on each fide near the gills, two small ones under the belly, a fingle one behind the anus, which lies between the fin and the fingle one; the tail is not forked; lastly, this fish has a long fin on the back, a little above the fin, which is under the belly.

We know of fome viviparous fifhes in our feas, fuch as the loach, &c. most of these have a fmooth skin without any scales. The needle of Aristotle is viviparous, and yet covered with broad and hard scales; I have caught fome that had young ones still in their womb. As to these viviparous fishes, it is a particular and new fort, and we are obliged to Don Alzate for making us acquainted with it. It breeds in a lake of fresh water near the city of Mexico. it is to be when the fifh is grown up." If you throw these little fishes into water. they will fwim as well as if they had been long accuftomed to live in that element. The fins and tail of the males are larger and blacker than those of the females, for that the fex is eafily diftinguished at first fight. These fish have a fingular manner of fwimming; the male and the female fwim together on two parallel lines, the female always uppermost, and the male undermost; they thus always keep at a confrant uniform diffance from each other. and preferve a perfect parallelism. The female never makes the least motion, either fideways or towards the bottom, but directly the male does the fame.

Amongst the fingular *infects*, the black fpider of this country deferves to be taken notice of. It greatly refembles, in fhape, the tarentula of the kingdom of Naples. It It may be about eight lines long; it is hairy, and of an afh colour. It is never feen in the day time, and by night only in fair weather, but it forebodes approaching rain. It is an unerring barometer. This obfervation was communicated to me by a virtuofo, and I have never known it to fail. Whenever I have feen thefe fpiders, the weather conftantly changed to rain within four and twenty hours.

The Maripofa plateada, or filvered butterfly, appears to me, gentlemen, to merit your attention, as you have none of this kind, at leaft it is not defcribed by Mr. de Reaumur<sup>17</sup>. The bags which I fend

<sup>17</sup> We have naker'd butterflies, which only differ from thofe of Mexico and America in fize. Ours are fmaller, and fomewhat fainter coloured; thefe varieties may be owing to the climate. The naker'd butterflies here fpoken of, and ours are both diurnal butterflies. Mr. de Reaumur and Mr. Geoffroy have deferibed the latter, and both fay they are not acquainted with the caterpillar that I fend you are of a curious ftructure. I do not believe any fuch are to be found in

that produces them. It might be inferred from analogy, that these caterpillars, being of the class that produce diurnal butterflies, make no bean, but that the chrysalis fastens to the boughs of trees, and are there metamorphosed.

If Don Alzate's obfervation is juft, and if the naker'd butterfly he fends us really came out of this fingular bean, we might gather fome ufeful hints from this difcovery. 1. As we have found in these beans the cast-off skins of prickly caterpillars, we might conclude that the naker'd butterfly comes from a caterpillar of that kind. 2. Now that we are acquainted with the bean of the naker'd butterfly of Mexico, we might the better find out the bean and caterpillar belonging to that butterfly, fo common in our own climates. But I have fome fufpicion that the naker'd butterfly, fent us by Don Alzate, did not really come out of that bean which he fent along with it, and it were to be wifhed this obfervation could be further verified. The ground of my fufpicion is, that Mrs. Merian has defcribed the caterpillar belonging to this diurnal butterfly; the looks upon it as one of those that do not turn to a bean; and fays, that the chryfalis is fuffended like most of the fame class. (See Infects of Surinam, vol. i. pl. 25.)

However

in Europe. You can belt explain how the little butterfly, when he is just born, opens the lid or door of his bean, when you have examined how curioufly it is adjusted. I get a multitude of these beans every year, and could never yet find out how the butterfly works itself out, nor by what industry the caterpillar weaves its shell so fkilfully, nor yet how the filks, being of fuch a glutinous texture, do not cling together before the work is completed. I have much to fay concerning our butterflies, but it shall be for another opportunity.

I think I told you, gentlemen, in a former letter, that I did not know of any petrifactions in this kingdom. I have fince been informed there are fome in a

However this be, the bean fent by Don AIzate will fill be a curiofit;, on account of the lid which the infect contrives, and which he lifts up at will.

little place called Chalma; I intend to go thither, to acquire a thorough knowledge of these petrifactions. I have seen some very precious shells which were found at Souvra; they are of the fame matter that is ufed for extracting filver and gold. I have been affured that in digging a mine in the province of Roucra, they found petrified human bodies, out of which they extracted a great deal of filver; among others the body of a woman holding her child in the attitude of fuckling. The two bodies are perfectly petrified, and have yielded a confiderable quantity of filver. As this relation appears to me to ftand in need of confirmation, I chofe it should be certified by the deposition of eye witneffes, and have accordingly written to fome perfons of that province, and I wait with impatience for their answer.

I gave Mr. Chappe a grinder of fuch an exorbitant fize, that it weighed upwards

wards of eight pounds, was above ten inches long, and the reft in proportion. What animal this tooth had belonged to, I am at a loss to guess. It had been given me as a giant's bone. All I can affirm is, that the enamel of the tooth was in a great meafure preferved. A virtuolo of this country has in his poffeffion a leg bone, which unfortunately is not entire; fome part of it is wanting. The head of the femur measures a foot and a half in diameter. This bone was found near Toluca. The Indian of whom it was beught, made use of it to bar his door : this is no wonder. as the remainder of the bone is ftill above five fect long. I am told the prieft of the village of Tecali has lately difcovered fome bones of an enormous fize, and, what is still more furprising, he has found tombs proportionable to these bones. I shall carefully enquire into this fact, and shall transmit to you, gentlemen, whatever I can difcover.

In your memoirs of 1744, mention is made of dead fish having been found in the wells of Mexico, in confequence of the eruption of a volcano at Vera Cruz. This whole ftory is defiitute of all foundation. All the enquiries I have made, have not procured me the leaft intelligence about it. Not a foul at Vera Cruz knows any thing of fuch a volcano. At Mexico, nothing can be found in the wells; there is one to every houfe, but they never exceed fix feet in depth. The water is found at three feet from the furface at most, and most frequently at one foot. How then should dead fish be found there, when the very nature of the foil makes fubterraneous communication all impoffible

I fhall here take notice of a fingularity in the royal domain of the mines of *Pachuca*, in the immediate dependency of the department *del Salto*. It is a moun-H tain tain made up of ftones of all imaginable fhapes. Stones of any fhape or fize that can be wanted, are to be had there, ready cut, for the trouble of fetching, and lifting them off the heap. These ftones are not in horizontal but in perpendicular rows, and such as is one of them, such, you may be well affured, are all those above and below it ".

What I am going to relate, though not of the fame kind, is perhaps not lefs curious. I mean a ftone, how large I cannot tell, as the greateft part of it lies funk in the ground. The outward furface is above three feet over; the colour that of black marble, except a fpot, or rather an incruitation of a different fubftance faftened to it. The fingularity of this ftone confifts in this, that the flighteft ftroke

upon

<sup>&</sup>lt;sup>18</sup> This ftone feems to be the *bafaltes*, the fame with the Giant's Caufeway in the county of Antrim in Ireland.

upon it with the finger, caufes a found with long vibrations; they call it the bellflone; from the great refemblance of its found with that of a bell. It flands in the bed of a river that is fometimes dry, and which runs through the town of *Cuantla*, the capital of that diffrict which we call *Ancilpas*, about eighteen leagues to the fouthward of Mexico.

The following is a fact which I am witnels to, and fo will you, gentlemen, for I fend you fome of the petrifactions of the royal domain of the mines of *Huajannato*, which are inimitably beautiful. All the ftones that are taken out of one of thefe mines have this property, that in whatever direction you divide them, they always exhibit an exact imitation of a Cedar. It is remarkable that in fome of thefe ftones, that part which forms the image of the cedar is pure filver, and the

H 2

rest

reft of the mine abounds in the fame metal. This mine is known by the name of the *cedar mine*, both from the reprefentation on the ftones, and from a fine cedar thee that actually ftands at the entrance of the mine <sup>19</sup>.

The

<sup>19</sup> In the cheft fent by Don Alzate to the Academy, we found a piece of filver ore, fingular by the fpatheux cryftals it contains. Thefe cryftals confift of thin lamina of a beautiful white, and not very hard. When exposed to the fire, they calcine and turn to plaister. This plaister is very fine and white, but rather coarfe to the touch; but we faw nothing that looked like a cedar. There is a filver mine in Peru, the ore of which runs into the form of a feather, or of fern, possibly the author had that in view.

Befide thefe articles, Don Alzate's cheft contained other feeds that were worm eaten, and are not come up; fragments of plants that could not be known, and to which they have afcribed certain properties in that country. We likewife found fome buds of a large magnolia, or tuliplaurel, called there Yolofachil. Don Alzate fays this flower emits a very fragrant fmell, even when it is dry, and that the tree on which it grows thrives The natural vitrifications, which the Indians call *peliftes*, are to be found all over the kingdom. They abound at Mexico, chiefly in the northern part, but the place where they are found in the greateft plenty is the village of *Zuiapequaxo* near *Valladolid*. There are whole mountains of it in that part. Hence the village takes its name, which is that given to

thrives best in hot countries, where it grows very large,

Mr. Noel, a young painter, who accompanied Mr. Chappe, has put into our hands feveral drawings which he took as they paffed through Mexico and California. Thefe drawings exhibit, in the vegetable clafs, a taper on which are found a monftrous excrefeence, the flowers of a corallodendron, or immortal wood of America, and thofe of another plant, which we are unacquainted with; in the animal tribe, fifthes, zoophytes, the fea hand, &c. a lizard, which we think a fingular one, and is called a chameleon in that country, and a quadruped which does not feem to belong to any of the claffes that are either de+ fcribed or known.

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these vitrifications in the idiom of Michoacan \*.

The woollen threads I fend you are called in the Indian language tochomites. They weave them into ribands. The Indians dye them in a method peculiar to themfelves, and very different from what is practifed in Europe. For that purpofe they only buy the fearlet feed; the other ingredients they mix with it are very infignificant. Thus they dye all their woollen things red at a very trifling

<sup>20</sup> The vitrifications fent by Don Alzate to the Academy are, un laitier de volcan, a true glafs, compact, heavy and black : it is the ftone of Galinace of the Spaniards, and probably the true obfidian ftone of Pliny. The largeft pieces found in Don Alzate's cheft are moftly three inches or three inches and a balf over, and about three lines thick. His account fhews, that there has formerly been a volcano on or near the fpot where the city of Mexico now flands. The whole face of the country bears the marks of antient volcanoes, and no doubt there have been many in those parts. expence. As to their method, they keep it an impenetrable fecret <sup>21</sup>.

I shall conclude, gentlemen, by a fingular fact, which in my opinion is analogous to electrical experiments. On an effate belonging to the late Don Alonzo de Gomez, fecretary to the viceroy, fituate in the jurifdiction of Singiuluca, to the north east of the capital, at the diftance of about twenty-two leagues, one of the fervants was lame with both arms; whether he was born fo or not, I cannot tell. He was employed in tending the affes. Coming home one night from the fields, he was overtaken by a violent thunder florm, and got under a tree for thelter. There the lightning

<sup>21</sup> There is commonly no great difficulty in dying wool; it is not fo with cotton. Yet even for dying of wool, fome preparations are requifite, and it would be very odd if the Mexicans could do without them to dye thefe tochomites red.

ftruck

ftruck him, and left him infenfible for fome time. He received no other hurt, on the contrary, when he came to himfelf, to his great furprife and joy, he found himfelf reftored to the free ufe of his arms and hands. The fact is certain; I have it from a divine of undoubted veracity, who was eye witnefs to it, and his teftimony is the more to be credited, as he is totally ignorant of electricity or electrical matter. He barely relates the fact for its fingularity, without pretending to account for it.

Such are, gentlemen, the observations I have the honor to communicate to you<sup>22</sup>....&c.

<sup>22</sup> The letter out of which this extract is taken, was read before the Academy, and was heard with great attention, and found to be very interefting. We are farther obliged to Don Alzate for a very accurate map of Mex.co, which he has delineated from the beft accounts of fuch trayellers as he is within reach of confulting in that country. country. He has also fent us a map; drawn up in Cortès's life time, by which it is evident that in those early times they already knew California to be a peninfula, and the extent of it was as well afcertained as it has fince been by later discoveries. Had this map been published in his time, it would have faved many disputes about California. The readiness of Don Alzate y Ramirez to communicate to us whatever might be interesting in a country fo new to us, together with his talents and perfonal qualities, have deferved the encomiums, and excited the gratitude of the members of the Academy, who have teftified their fense of his merit, by admitting him to be one of their correspondents.

#### VOYAGE

## V O Y A G E

то

## NEWFOUNDLAND

AND

SAPLLEE.

# VOYAGE TO NEWFOUNDLAND AND SALLEE, BY M. DE CASSINI.

OWARDS the middle of May, 1768, I received an order from the duke de Praflin to repair to Havre-de-Grace, there to begin the experiments upon Mr. Le Roy's time-keeper. The frigate l'Enjouée, on board of which I was to embark, embark, was preparing to fail towards the end of the month, fo that I had but little time left to regulate the watches before they were fhipped.

I fet out from Paris with my father on the 20th of May, and arrived at Havrede-Grace on the 23d. The weather being favorable, we began our obfervations the fame day. We were foon able to fet them nearly at the mean-motion, and by the 30th of May in the morning, after feven days obfervation, they were regulated, and fent on board the frigate. The detail of all thefe operations will be given in their proper place.

We thought to fet fail on the 30th of May, at the evening tide, but were prevented by contrary winds, for feveral fucceffive days. Thefe, and the infufficiency of the tides, detained us in the harbour harbour till the fpring tide of the new My father returned to Paris, and moon. I remained at Havre-de-Grace with Mr. Wallot (an active and ingenious young German), who had been induced by his tafte for fcience to vifit France, and whole fondness for astronomy had determined him to attend me in this expedition, and to affift me in my operations. We improved the time we were forced to flay at Havre, in making fresh observations, which fully afcertained the flate of the time-keepers. At laft, with the new moon, we again attempted to get out, but met with the fame obftacles as before, and were very near being detained twelve days longer. The want of water was our chief hindrance, fo that we determined to lighten the frigate, and by that means we got her out of the harbour, and clear of the mole of Havre on the 13th of June, at feven in the morning. We were obliged to anchor in the road till evening,

to bring off our guns and stores which had been taken out. At seven we weighed anchor, and sailed with a wind that was not very favorable.

We found it almost as difficult to get out of the channel as out of the harbour. For fix days we did nothing but tack about from the French to the English coast. The very next day after our departure, the fea growing somewhat rough, the fresh failors foon felt the effects of its motion. My fickness happily went off in twenty-four hours.

During these first days of our voyage, I made trial of a new lock invented by Mr. Vallois. Before I left Havre, I had orders from the duke de Praslin to add the experiment of this machine to that of the time-keepers. These experiments did not last long; the second time I tried this machine, the main-piece broke off, and

and was loft in the fea23; I then fubflituted a fecond, which I had taken in cafe of need; this again underwent the fame fate. These two accidents made it impoffible for me to purfue these experiments; which were too few to afford any other conclusion than this, that the firft

23 This lock confifts of two pieces: the one is a hollow cylinder or roll made of tin, eight or ten inches in diameter : within, are four tin wings or flanting fheets, fupported by an axis longer than the cylinder: the fecond piece is a fquare box, in which is enclosed the wheel-work that puts the needles in motion on a divided dial.

This box is fixed on board the fhip : you take a chain made either of rope or brafs wire, and 'fasten one end to the wheel-work, and the other to the axis of the cylinder; this done, you throw the cylinder into the fea. As the fhip draws the cylinder after her, the preffure of the water upon the infide wings, impels them with a degree of velocity proportionable to the fwiftnefs of her failing. This rotation of the cylinder communicates the like motion to the wheel-work, by means of the chain which unites them, and the needles being thus fet a going, fhew upon the dial, fpaces first thing the inventor should have attended to, was, to give a sufficient degree of folidity to the several parts of his lock, to result the impetuosity of the waves.

The trial of the machines relative to the afcertaining of longitudes, was not the fole object of our voyage; the duke de Praflin had found means to adapt it to feveral purpofes very ufeful to the navy. Befide the experiments on the watches, and the lock, we made trial of the lozenges for making broth for the fick, and of the *fea-water* fweetened after Mr. Poiffonier's method. For my own part, I made ufe of no other water till we reached Cadiz, where the fea-coal failed us. This trial, together with those already made in feveral long voyages, demonstrates the

fpaces calculated by the revolutions of the cylinder; whence, by means of a table, you afcertain the way the fhip has made. When I made the experiment, it was the cylinder that came off.

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wholefomenefs of this water, and confirms the judgment passed by the academy.

It was not till after fix days failing, that we judged we were clear of the channel. We had no room to complain of this fea, which is fometimes very rough. It is true we were in the best featon of the year, fo that we had only the winds against us, but this is a fad obstacle, for nothing is fo irkfome as to be perpetually driven back from the track you want to purfue. We were failing weftward at a feafon when the winds generally blow from that quarter, yet, notwithstanding their obstinate opposition, in twenty-eight days we reached the eaftern fkirts of the bank of Newfoundland, commonly called the Great Bank. On the oth of July we perceived by a mift that we were drawing near to that dreary coaft. It role in the morning: whilft it remained thin, the

the weather was very hot; at noon Reatimur's thermometer was at twenty-one degrees, the higheft it had yet fhewn; about one o'clock the fog thickened, the air grew cooler, and by three, the fame thermometer was come down to thirteen degrees above O. The winds became very favorable, and drove us apace in a good track. This fingular advantage did not laft long, for at midnight the wind fell, and we had a dead calm till noon the next day, July 10.

As we deemed that we were very near the bank, we had kept founding for feveral days paft. At laft on the 11th of July, at half paft five in the evening, we founded, and found eighty-four fathom. Whilft they were founding, one of our failors caft a line at a venture; it was hardly down before it caught a cod. The fifth and the plummet came up almost at the the fame time, and both confirmed our arrival at the bank <sup>24</sup>.

The bank of Newfoundland is famous for the quantity of cod that it affords, and for the fifthery that is annually carried on there by the English and French, who are fole posses of that branch of trade in those parts. This fand bank extends from the 41st degree of latitude to about  $49\frac{1}{2}$ , and its greatest breadth may be about 80 leagues<sup>23</sup>. Cod is generally found through-

<sup>24</sup> No cod is to be found in open fea; they always keep in the fhallows.

<sup>25</sup> From about  $49\frac{1}{2}$  deg. of latitude to the eaftward of Newfoundland, quite to the coaft of New England, you find a fucceffion of fand banks. That of Newfoundland, fo called from the neighbouring ifland, is the largeft of all, and indeed larger than any fand-bank that we know of, whether in the ocean, or in any other feas; it is therefore juftly called the great bank. It is 80 leagues wide in the broadeft part. However, the limits cannot be perfectly exact; for it is no eafy matter to delineate a fand-bank upon a map, efpecially in a latitude where the fky will admit of taking obfervations.

out this immense extent, but the fishermen observe that the greatest plenty is commonly about that part of the bank which lies between the forty-third and forty-fixth degrees, especially towards the eastern shore. The vessels destined for this fifthery fail from France from the end of February to the end of April. Happy those however who can get there by the middle of April. From that time till about the 15th of June, the fishery is most plentiful; after that, the capelans \* going • to deposit their eggs along the feveral coafts of Newfoundland, draw away the cod, which, purfuing after them, forfake the Great Bank, till the middle of September, when, still greedy after their prey, they are brought back to it by the fame fifh, which now forfakes the fhore, and returns

<sup>26</sup> The capelan is a fmall fifth, about the fize of a pilchard, but fomewhat rounder and narpower. The cod devours it greedily, to the ocean. The fifhery again yields almost as much in September and October, as it did in May and June. Many thips confequently go twice a year to the Great Bank, and employ the interval when the cod is gone to the coafts, in returning to France to difpofe of their cargo, and recruit their provisions and falt. Few thips indeed, except those from Olonne<sup>27</sup>, go twice a year to Newfoundland; the reft are flationed there for fix or feven months together, and never come home till they begin to be in want of provisions, unless they have made a fpeedy and plentiful capture, which is feldom the cafe. The fishermen all complain that the fishery grows worfe and worfe. Before, and after the war of 1744, prodigious sheals of cod flocked to the bank of Newfoundland,

<sup>27</sup> The principal ports in France where veffels are fitted out for the cod fifhery are, Saint Maloes, Granville, Honfleur, Saint Jean de Luz, Olonne, and Bayonne.

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and made the fortune of fifhermen and privateers; but fince the laft peace, the produce of the fifhery is reduced to one third of what it was before; doubtlefs becaufe the bait of a fimall fortune has increafed the number of veffels, and proportionably divided the profit.

The cod that is caught on the bank of Newfoundland, is that which is known in France by the name of green or fresh cod. It is falted on board the ship as foon as caught, and keeps in falt the whole states fishing feason, and till they return to France. The curing and falting of the cod, requires a great deal of care. The following is the method of curing and falting of the green cod.

As foon as the fifherman has caught a fifh with his line, he pulls out its tongue, and gives the fifh to another man, whom they call the *beheader*. This man, with 2 two-edged knife like a lancet, flits the fifh fifh from the anus to the throat, which he cuts acrofs to the bones of the neck; he then lays down his knife, and pulls out the liver, which he drops into a kind of tray, through a little hole made on purpofe in the fcaffold he works upon; then he guts it and cuts off the head. This done, he delivers the fifh to the next man who stands over against him. This man, who is called the flicer, takes hold of it by the left gill, and refts its back against a board, a foot long and two inches high; he pricks it with the flicing knife on the left fide of the anus, which makes it turn out the left gill; then he cuts the ribs or great bones all along the vertebræ, about half way down from the neck to the anus, he does the fame on the right fide, then cuts aflant three joints of the vertebræ through to the fpinal marrow; laftly he cuts all along the vertebræ and fpinal marrow, dividing them in two, and thus ends his operation.

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A third helper then takes this fifh, and with a kind of wooden fpatule, he fcrapes all the blood that has remained along the vertebræ that were not cut. When the cod is thus thoroughly cleanfed (fometimes wafhed) he drops it into the hold, through a hole made for that purpofe, and the *falter* is there ready to receive it.

He crams as much falt as he can into the belly of the fifh, lays it down, the tail end loweft, rubs the fkin all over with falt, and even covers it with more falt; then goes through the fame procefs with the reft of the cod, which he heaps one upon another till the whole is laid up. The fifh thus falted and piled up in the hold, is never meddled with any more till it is brought home and unloaded for fale.

It is difficult for one who never was there to form an idea of the life the fifhermen live at the Great Bank. It must be as powerful powerful a motive as the thirft after gain, that can prevail upon those poor wretches to spend fix whole months between the fky and the water, in a climate almost always excluded from the fight of the sun, and constantly breathing so thick a sog, that they can hardly see from one end of the ship to the other.

This gain is fometimes very trifling, efpecially now, fince the fcarcity of cod at the Great Bank. The falt fifh landed at Bourdeaux, Rochelle, or Nantz, fells dearer or cheaper, according to the plenty or fcarcity of the capture, the time of its arrival, and the fize of the fifh. Thofe who are fo lucky as to bring in the first cod, may make three hundred and fixty livres of the great hundred, which contains an hundred and twenty-four large fish. The fecond may be worth two hundred and fixty livres, but the last feldom fetches more

more than fifty crowns. So much for what concerns the owner. As to the profit of the fifting failors, it differs according to the cuftoms of the port where the veffel was fitted out. At Olonne, S. Jean de Luz, and Bayonne, the crew commonly come in for one third of the lading; in other places, as at Granville, they have but one fifth; but every failor, on his return, is entitled to a gratuity of one hundred to two hundred and forty livres, according to the dexterity he has shewn in fishing. Elsewhere, as at S. Maloes, the failors are hired for the whole feason, as high as four hundred livres per man. I do not think this a very good fcheme for the owner; the fisherman, sure of his own profit, is less folicitous whether the fifthery turns out good or bad, and confequently lefs diligent.

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The cod fifhery, independent of its utility in trade, of which it is no inconfiderable branch, is an excellent nurfery for failors. It has been observed, that the feamen who have been employed in this navigation, are more expert, more ablebodied, and fitter to endure hardships than others.

The very next day after we reached the bank of Newfoundland, the fog and the calm overtook us; this is the weather that commonly prevails there <sup>as</sup>. As the

<sup>28</sup> At and about the Great Bank, thefe horrid fogs infeft the air moft part of the year, and will laft eight or ten days fucceffively, fometimes longer. In autumn and winter they are not fo frequent; but from the middle part of fpring till December, they are almost constant: they are fo thick that one cannot fee at ten fathom diftance. An inceffant rain drops from the fails and rigging. The fea is feldom rough about the Great Bank. The failors commonly afk those who come from the open fea, "How is the wea-" ther abread"? calm continued the whole day, we employed the time of this inaction, in fifhing. The cod is caught with a harpoon fixed to a line; the beft bait is that little fifh mentioned above, which they call capelan; for want of this, they make ufe of the inteftines of the cod itfelf. Though this fifh is extremely voracious, it requires both cuftom and fkill to allure him. We caught no great quantity, and though we were fo many, the fifh always went to the fame perfons, who were more dextrous, and confequently more lucky than the reft.

The fourteen days we fpent from our arrival at the Bank to our landing, were one continued feries of fogs, which made us very uneafy. The great number of fhips that crowded about the Bank, kept us in continual apprehenfions of running foul of fome of them in the fog. Befides, having been for feveral days unable to obferve observe the latitude, we durst not advance. for fear of striking against the bars of Cape Raze \*\*. Our charts placed us about the longitude of those rocks, and the computed latitude brought us pretty near them. These last days of our first run, were the worft we had yet met with, and indeed the worft of the whole voyage. Transplanted into a horrid climate, constantly choaked with fogs, we feemed to be forever excluded from the fight of the fun; nor could we hope to land, whilft this fog intercepted the coaft. It was dangerous to go in fearch of the fhore, even when the mift feemed to be difperfing. It is no uncommon thing in this latitude to fee the fineft clearing fucceeded by a prodigious thick fog, and this within half an hour. Then the pilot repents

<sup>&</sup>lt;sup>29</sup> Thefe are funken rocks, fituated on the weftern coaft of the Great Bank, in 46 degrees 20 feconds latitude, and about 54 degrees longitude.

his having approached the land, mifled by the appearance of a clear flay, efpecially if he has not had time to take a furvey of it; how can he get clear if the wind is not very favorable? What track fhall he purfue to efcape running aground? Such are the inconveniencies and hazards of navigation in the latitudes we were then in; and we were not long before we experienced how critical our fituation was.

We only waited for the inftant when the weather fhould clear up, to go and reconnoitre the land, from which we deemed we were not far diftant. We thought we had at laft attained the fummit of our wifnes. On the 22d of July, the fineft fky imaginable filled us with hope and joy. The horizon, though not quite fo clear as we could have wifned, feemed neverthele's to promife a fight of land at five or fix leagues diftance. Upon the

the strength of this delusive appearance, we run directly towards the landing place, with a brifk wind; but how great was our amazement, when, without difcovering any land, we fuddenly perceived, at a finall diftance before us, the dashing of the waters, which could only be occafioned by the coaft, or by rocks or breakers, which the fog concealed from our fight. No time was to be loft; we tacked about, and made all the fail we could to get away from a coaft where it is dangerous being wind-bound, on account of the violent currents, which may drive the veffel ashore, if she has the misfortune to be becalmed <sup>30</sup>. Happily for us, the wind favored our flight, and

<sup>30</sup> The island of Newfoundland is furrounded with the most violent currents; they have no fixed direction, fometimes driving towards the fhore, fometimes towards the main fea. This uncertainty requires the greatest caution.

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we made for the Great Bank, there to wait till a lefs fallacious change of weather should permit us to go fafely in quest of land

This we had an opportunity of effecting two days after, by the finest weather imaginable. Nothing is more gloomy than the fky darkened by that thick and damp fog, as nothing is more beautiful than that very fky, when a north east wind drives away the fog, and exhibits a well terminated horizon. The fun was not yet rifen, when the mift, which had been conftant all the 23d, disperfed in an inftant; a clear fky and a fair wind determined us to make directly for land. We fet fail at two in the morning, at eight we discovered a small eminence rifing in the most distant horizon. At noon the figure of this and feveral other points which appeared as we drew nearer, made us conjecture that the land we faw was

was the coaft of Newfoundland, and that this first eminence was the Red-hat. However, we were still too far off to judge with any certainty, but at four in the afternoon, being but four leagues distant, we plainly faw we were not miftaken. The Red-hat, and in general the whole coaft of Newfoundland, is very fteep, and rifes far above the level of the fea: we first discovered it at near fixteen. leagues distance. The ships that fail in this latitude, commonly take notice of this mountain, its form being very diftinguishable. It is faid there are fome fpots from whence it really appears like a flapped hat.

We had fleered toward the Red-hat till noon, the winds not permitting us to bear more to the weft, and after taking the elevation of it, we were actually going to tack about, to get more fea room, K 2 when

when the wind thifted by degrees, and we made towards the island of Saint Pierre. which we discovered at fix. Our first intention was not to anchor there that day, but confidering how feldom we could expect fuch clear weather as we then enjoyed, we directed our course straight to it. About eight o'clock, judging we were very near land, we fired a gun for a pilot; we were answered. We fired repeatedly to fhew our impatience, nor was it ill grounded. The wind was flackening more and more, night was coming on, and the weather feemed to threaten a fog for the next day. Our fignals were indeed answered, but the wished-for pilot did not appear. We could plainly fee the light of the guns that answered us, and by the interval between the light and the found, we effimated the diffance of the ifland, and found

found to our forrow that we were farther from it than we had imagined. To complete our misfortune, a calm came on, and for fome hours we were afraid of being driven ashore by the currents; but the wind foon rofe. Seeing no pilot come, we kept aloof, firing a gun every half hour, and each time we were anfwered by two. Never did a night appear fo long; the weather was overcaft, and foretold an approaching fog. At three we begun to fuspect land, and about five we plainly diffinguished the island of Saint Pierre, and particularly another little adjacent island, called the Pigeon-house, which lies at the entrance of the road. Having attained to this certainty, we tacked about, and failed before the wind, fteering for the Pigeon-houfe; we were still near five leagues off, and the fog was coming on. We fpied a little boat making towards us; at first we were in doubt K 3 whether

whether we had best wait for it, but finding we loff fight of the land more and more, we determined to lay by, in cafe it should be the pilot. We were not difappointed; it was the captain of the harbour of Saint Pierre, who had been rowing about the ifland all night, unable to find us. He leaped on board; and was fo perfectly acquainted with the place, that he did not mind lofing fight of the land, and in a fhort time brought us fafe to the entrance of the road. We had fcarcely reached it, when the wind failed at once, and fell to a dead calm, fo that we were obliged to anchor before the road of Saint Pierre, and then to tow the fhip to the right anchorage. This laborious operation took us up from fix in the morning till the next day July 26.

Thus after forty-two days failing we concluded what may be called a pretty good good paffage, fometimes indeed obstructed by the fogs and winds, but this was no more than what we were to expect at that time of the year. We had met with no accident, no fqualls nor storms, and had almost always a fine smooth fea<sup>21</sup>.

We were no fooner come to an anchor at the entrance of the road of Saint Pierre, but a prodigious thick fog robbed us of the fight of the land that furrounded us, and this for two days together. Indeed one must have been fix weeks at fea, to lament being deprived of fuch a prospect as the barren coasts of this road affords, and in general the whole island of Saint Pierre; but for feamen tired with the uniform spectacle of the fea, the most hideous rocks have their charms; I was

<sup>21</sup> Only on the 2d and 5th of July, when we met with a very rough fea.

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therefore heartily glad to get on thore. The very next day after our arrival, I fkipped into a canoe with Mr. Tronjoly and fome officers, and we made for the coaft, through the mift. Long before we reached the shore, an offensive smell made us fenfible what we were to expect. The stench increased as we drew nearer, and was at the height, when we landed near a kind of wooden houfe, which projects into the fea, and is built upon piles, As our first business was to wait on the governor, we postponed our inquiries about this building and its use to another opportunity. We made the beft of our way to the governor's houfe, through a field covered with nothing but white pebbles or flat ftones, overspread with an innumerable multitude of cod. Mr. Dangeac, governor of the ifland, came to meet us with his family. They welcomed us with fuch politenes, politeness, and during our flay there, were fo attentive and obliging, that we were foon convinced that the delights of an agreeable fociety will compensate for the hardships of the worst of climates.

Mr. Dangeac was no fooner apprized of the object of my miffion, but he made it his whole fludy to procure me all neceffary conveniencies for my operations. I was loaded with his favours, and the manner of conferring them doubled the obligation. He compelled me to accept of the house, and even of the apartment where his fons lived. Accordingly I fixed my abode on the fhore, with Meff. Leroy and Wallot; and the apparatus was fet up, to be in readiness for the first moment of fair weather. I was fo prepoffeffed that the fight of the fun was an uncommon phænomenon in these parts, that I was almost discouraged; but happily for us, that

that was not the cafe while we remained on the illand, for in ten days I had four which were fit for observations.

I fpent the intervals between my aftronomical observations, in surveying the island, and enquiring into the nature of the place, its inhabitants and trade.

The islands of Saint Pierre and Miquelon are the only fettlements the French poffers at prefent in this northern part of America, which includes Newfoundland and the coaft of Canada.

Saint Pierre is a very fmall ifland; its utmoft length may be two leagues. Miquelon is fomewhat larger, and may be about five leagues long. S. Pierre however is the chief place of the colony; the fafety of its harbour draws a greater number of fhips, and probably for this fingle reafon, reafon, the governor has fixed his refidence there <sup>22</sup>; for I am told Miquelon is a much pleafanter fpot. They talk much of a fine plain, a kind of meadow, a league long, which makes a very pleafant walk. You have no fuch thing at Saint Pierre, where all is barren mountains, or rather craggy rocks, here and there covered with dry mofs, and other weeds, the fad produce of a ftony foil. I fometimes penetrated far into the ifland to acquaint myfelf with the place, and examine its productions; all I found was mountains, not to be fcaled without danger; the lit-

<sup>32</sup> The fifting veffels are very fafe in a pretty large *Barachois*, which answers the purpose of a harbour. What they call here *Barachois*, is a little pool near the fea, and only feparated from it by a bank of pebbles. The road of Saint Pierre is a tolerable shelter for ships of burden, but care must be taken to examine the cables very often, otherwise they will soon be damaged by the short bottom. tle vallies between them are no better; fome are full of water, and form fo many lakes; others are encumbered with little forry fir trees, and fome few birch, the only trees that grow in this country, fo far as I could find, nor did I fee a fingle tree more than twelve feet high in all that part of the ifland where I went. The ifland of Miquelon is a little better flored with wood.

The most common plant I met with at Saint Pierre, is a kind of tea; (at least the inhabitants call it fo) its least is woolly underneath, and it greatly refembles our rofemary, both in the least and stalk. There is another plant they call annife; I have tasted both, infused in boiling water, and think the annife is the pleasanter of the two.

Hence it appears how destitute the inhabitants must be of the necessaries of life, in in a country where no corn will grow, and where every the fmalleft article muft be procured from France. They have fixed their dwellings in a little plain along the fea coaft; they have fmall gardens, where, with much ado, they grow a few lettuces, that never come to perfection, but which they eat greedily when they are fill quite green.

The want of pafture will not admit of breeding much cattle; fowls are the only refource as to meat. Their foups are commonly made with cods' heads, but I cannot commend them. If trade were open between this ifland and the coaft of. Newfoundland they would be in no want, but the Englifh make a point to fuffer no provifions whatever to be carried over to Saint Pierre, and all intercourfe is flrictly prohibited between the ifland and the main land. If at any time fome Englifh fhip Thip finds means to convey a few head of oxen or other cattle, it is by eluding the vigilance of a number of veffels of their own nation, flationed there merely to prevent this contraband trade. Our arrival at Saint Pierre was celebrated by the death of a bullock; this was the nobleft reception they could beftow.

From this account, one would be apt to conclude, that the ifland of Saint Pierre could only be confidered as a fhelter for fifthermen driven thither by ftrefs of weather, yet we have made a fettlement there. The iflands of Saint Pierre and Miquelon were ceded to France by the Englifh on the following conditions: " that no forts fhould be built on either; that no more than fifty men of regular troops fhould be kept there, difperfed on both iflands; and that they fhould have no military ftores, or cannon, capable of making a defence." Accordingly they are allowed but

but five or fix finall pieces of cannon, which are rolled to the water fide without carriages, and are only used for fignals to the fhips that want to come in. France. at the taking poffeffion of these islands. appointed a governor. Such of the Canadians as did not chule to become British were permitted to go and fettle there; many went at first, but the difficulty of fubfifting in fuch a barren country, foon determined them to quit it; the greatest part defired leave to remove to France; it was granted, but they were no fooner there, than they regretted the ifland of Saint Pierre and wanted to go back. A cargo of near three hundred arrived there just before us. Their unexpected return put the colony in fome confusion; those who were left behind had feized upon the habitations which the others had forfaken; they had pulled down fome of the wooden houses, and made

made use of the materials. The new comers were fent to Miquelon, which, with this addition, may contain five or fix hundred inhabitants; Saint Pierre about half as many.

I observed above, speaking of the Newfoundland fifhery, that towards the latter end of June, the capelan flocked from the main to deposit their eggs along the coast of that and the adjacent islands; and that then all the cod about the Great Bank came in fhoals to these coafts : this is the critical time for the fishermen of Saint The ifland is adjoining to a fand Pierre. bank where the cod comes in great Whatever is caught there, is plenty. brought to Saint Pierre, where it is cured and dried. This is what is fold in France by the name of morue feche, or more properly merluche. Merluche or morue fraiche is therefore one and the fame fifb, only cured in a different manner.

Some

Some fhips likewife bring the fifh they have caught at the Great Bank, to dry at Saint Pierre, but thefe are few; most of the cod that is fished at the Bank, is brought home to Europe, and fold for *morue verte*, or barrel cod.

Immenfe labour and care are requifite for this operation of falting and drying the cod, though but an ordinary difh at laft.

## The manner of preparing and drying cod.

The cod intended for drying, is caught and beheaded in the fame manner as the other, but it is cut up differently \*. The *flicer*, inftead of cutting the bones along the vertebræ only half way down from the throat to the anus, lays open the fifth at one ftroke, quite to the tail, all along the vertebræ, which he divides up to the throat, leaving each half of thefe vertebræ

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and the fpinal marrow in the flefh of the cod.

When the *flicer* has thus difpatched a fifth, he drops it into a fledge that holds about half a hundred weight; a boy then drives the fledge to the place where the *falter* falts and fpreads the fifth of the day.

The *falter* lays down the fifth flat with the flefh uppermoft, and placing feveral of them fide by fide, he forms a layer of fix, eight, twelve, or fifteen feet long, and three, four, or five broad; then he takes a great wooden fhovel, about two feet fquare, and fprinkles falt all over the layer of cod. Care muft be taken that this falt be laid on very even. When this layer is fufficiently falted, he fpreads another over it, falts it in the fame manner, and fo on.

When there are large, middling, and fmall cod, they are kept apart, for a different depth of falt is requilite for different fizes. Too much falt burns up the fifh, and makes it brittle when it comes to dry, and too little makes it greafy, and difficult to dry.

The cod is left in falt two days at least, and fometimes above a fortnight; then it is washed. For this purpose they load it on hand barrows, and empty it out into a layer not unlike a great cage, by the fea-fide; there they flir it about in feawater with paddles, to cleanfe it from the falt and flime that it is daubed with, and when it is washed white, they put it again on the barrows, and carry it upon the gravel where it is to be fpread. They first pile it up five or fix feet high; the top of the heap terminates like a roof, that the fish may drain and harden. Two,

L 2

Two, three, or four days after, as the weather permits, they undo the pile, and fpread the fifh upon the gravel one by one in rows, with the flesh uppermost. When it has lain thus in the morning fun, they turn it about two in the afternoon, the fkin uppermost, and in the evening if they find that the wind and fun have dried them enough, they lay five or fix of them one upon another, and a large one at top. to thelter them from the rain. The cod being thus difpofed in little heaps, the fkin upwards, they wait for the first fine day to fpread them again on the gravel, first with the skin uppermost, and at noon they turn them, and when they have been thus exposed a fecond time to the rays of the fun, they are again heaped up, fifteen or twenty in a heap, and left till the next fine day, when they once more fpread them upon the gravel. If after this they find the fifh thoroughly dry, they place the fmall ones in round fharp piles like

like pigeon - houses, the middle fized in heaps of a hundred weight, and the large ones in fmaller parcels. The former, when they have undergone a fourth funning, that is, when they have been fpread upon the gravel for the fourth time, are laid up in round piles; as to the larger ones, they must be spread in the sun five or fix times at least, before one can venture to pile them up like the others. When they have flood fo for three or four days, they fpread them all at once upon the gravel in the fun, and then proceed to a new pile, laying the largeft fifh for the ground-work, the middle fized next, and the fmalleft at top; becaufe the larger they are, the greater preffure they require, to fqueeze out and throw off their This pile is left ftanding for a moifture. fortnight, and then the cod is again fpread in the fun, after which the pile is erected once more, but reverfed, fo that what was at the bottom is now put at the top. This This pile may be let alone for a month, after which time the fifth is once more exposed to the fun, and then piled up for the last time.

When all this is done, they make choice of a fine day to fpread out thefe fifhes, only an arm full at a time, and lay them on the gravel : they examine them one by one, and lay apart those that fill retain fome moifture; the dry ones are piled up, and the moift ones are dried again in the fun, and then put on the top of the other piles, that they may be at hand to be looked after, and dried again if they should want it. To conclude, the whole process, just before they are shipped, they spread them by arms full upon the gravel, to air and dry them thoroughly.

In order to fhip this cod, they clean out the hold, and lay a kind of floor, either of ftone or wood, on which they place

place the fifh, the first layer with the flesh uppermoft, and all the reft with the fkin uppermoft. They dont fill the hold from one end to the other, without interruption, but raife feveral piles, both to keep the good and bad apart, and likewife to diftinguish the different fizes of the fish. The large ones make the groundwork of the cargo, the middle fized come next, and the fmall ones are laid at top. They line the bottom and fides of the hold with fmall twigs with their leaves on, but dried first for several days. The cod being thus laid up in the hold, they cover it with fails, and never meddle with it more till they unload it for fale in Europe.

For these particulars about the curing of cod in the Island of St. Pierre, I am beholden to M. de R\*\*, lieutenant of a frigate, who is perfectly acquainted with these matters, having been for a long time employed in that business on the island.

L 4

Slitting,

Slitting, falting, and drying the cod, are three diffinct operations, the laft of which is fometimes very tedious and difficult. The fun is feldom feen at Saint Pierre, and the want of funfhine is the lofs of thoufands of cod, which rot in the damps and fogs.

On the right hand of the harbor or road, is a houfe built upon piles in the fea; it is made of boards, and the roof of long poles interwoven; half this roof is covered with turf from one end to the other, and the remaining half is left open: they call this houfe a *chafaud*. This is the place where they flit and falt the cod. The floor confifts of long poles, placed fo as to let the inteffines of the fifh drop down between them into the fea. Half the roof is left open to let in the rain and frefh air, which carry off part of the naftiness and flench of the place, that that would otherwife be intolerable, and the fifth is cured in that part which is thatched.

The fifting boats that are commonly employed in catching cod about the ifland, and bringing it to this *chafaud*, are fmall craft, with a fquare fail. The crew never exceeds two men, commonly attended by a dog, their faithful fervant and companion. From their boat they fhoot goelands and other fea-birds, with which they make their foup. The dog fwims and fetches the bird, without any interruption to his mafter's fifhery.

The most common birds on the coasts of Saint Pierre and Newfoundland are the madre, the gode, and the calculo. The eggs of the madre are white speckled with black; those of the gode are greenish speckled with black, and those of the calcuco *calculo* are brown with darker fpots. These eggs are larger than hen eggs, and yet the birds are not much bigger than pigeons.

Behind the chafaud, appear the mafts of fhipping; these shew the situation of the barachois, where the fifting fmacks are sheltered. This barachois is large, and tolerably fenced from the winds. It reaches to the walls of the governor's houfe, and may be about three hundred furlongs wide in the broadest part. It measures four fathom water till within twenty-five or thirty furlongs of the shore; however, it has some shallows where there is not above eight feet water, which must be carefully attended At low water you have not above to. five or fix feet water over the bar that parts the barachois from the road. In neap tides you have nine or ten feet, but in

in high tides, it rifes to fourteen feet. The tides are very irregular at Saint Pierre, from the variety of winds, and the different degrees of their vehemence; however, the fpring tides are commonly at the new and full moon about eight o clock.

In going into the road of Saint Pierre by the eaftern pafs, you muft beware of two dangerous rocks, called the *blackrock* and *baffe jaune*, the first fituated eaft, the other eaft-fouth-eaft of the point of the isle of Dogs, at about  $\frac{1}{2}$  of a league distance: but they are only dangerous by night or in a fog; by day light you can plainly fee the *black-rock* above water, and almost always the waves dashing over the *baffe jaune*.

The great road begins at the little rock Saint Pierre; a fhip may fafely fail on either fide of this rock, and will find anchorage anchorage in any part of the road within thirty fathom of the fhore; but left a fide wind fhould rife, they commonly allow more room, and anchor at one third distance from the coast of Saint Pierre, and two thirds from that of the ille of Dogs. As to the fouth-east pass, where merchantmen commonly go in and out, it is much more difficult than the other, and is hardly practicable but for thips of two or three hundred tons burden at most. There would be depth enough at high water for frigates, but the pass is very narrow, as is likewife the channel that leads to the good anchorage. The pilot must be cautious of the rocks that lye near the barachois, fome points of which advance under water into the channel, but may be avoided by fteering nearer the fhore of the ifle of Dogs than that of Saint Pierre; he must likewife be careful to keep clear of the ille of Maffacre, and of the innermost point of the isle of Dogs, where a fhip fhip might firike if fhe was to come too near.

The duke de Praflin's intention was that we should make no longer stay at Saint Pierre than was requifite for the verifying of the time-keepers. The weather proved fo favorable, that in a week's time. I had a fufficient number of obfervations to answer my purpose. I foon informed Mr. Tronjoly that I had no farther need to detain him there. This news was received by every one with as much pleafure as I felt in imparting it. We were all heartily fick of this horrid country, and the expectation of that delightful climate we were going to, made us long to get there. I fhall now briefly give the refult of the obfervations I made in this first station towards verifying the time-keepers.

Before

## 158 OBSERVATIONS ON THE

Before we got to the ifland of S. Pierre, I had fome fufpicion that one of the clocks was a little out of order. The obfervations I made when afhore, plainly shewed, that which I called the fecond (from the date of its construction) had actually undergone fome variation in our paffage. I thought it must be owing to the damps and fogs we had been exposed to, at the very time when I first perceived that the clocks did not agree. Mr. Le Roy afked my leave to open the clock, that he might the better find out the caule of this diforder, which he was of opinion, must proceed from fome friction, which was differnable by the ear, in the pieces of the machine. At first I would not confent, but fearing left my refufal should deprive Mr. Le Roy of the fureft means of difcovering the defects of his work; and amending what might be amils, I confented to the opening of the clock, which was done in the presence of Mr. Tronjoly, Mr. Wallot and

and myfelf. Mr. Le Roy ftopped the movement, examined it a while, and found nothing apparently amifs; then, without touching it with any infrument but his fingers, he reftored it to the fame ftate with regard to the other clocks, that it was in before he ftopped it. Mr. Le Roy gave me in writing the demand he had made of my confent to open and examine his time keeper, and I drew up a verbal procefs of the whole tranfaction.

The difagreeable impression this diforder of one clock had made upon my mind, was soon removed by observing the perfection of the other; not the least alteration had happened, and with regard to the mean motion it was, within a few tierces, the same as at Havre de Grace. This is very surprising after fixty days trial, and in such fogs as we had been exposed to<sup>24</sup>.

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<sup>34</sup> The verification I made on the island of Saint Pierre was not indeed absolutely compleat, the

## 160 VOYAGE FROM S. PIERRE

We fet fail the 3d of August, and got out of the road of S. Pierre at feven in the morning with a clear fky; there had been a fog the day before, and that was the last we had to encounter. A fair wind foon carried us beyond the Bank of Newfoundland; we loft the foundings August 9, to enter upon a finer climate. Clear weather, fair winds, a fine fea; fuch in few words is the hiftory of our run from the island of Saint Pierre to Sallee, and makes any farther account needlefs. The melancholy infpired by the fogs and contrary winds in our former paffage, was now exchanged for joy and hope, the effect of fair weather and favorable winds. We were not long in fearch of the coaft of Africa, and came within

the longitude of this island not being exactly determined, but that equality of motion which I had observed in one of the clocks was a firong prejudice in its favor, which has been confirmed by the fequel.

## foundings

foundings on the 26th of August at feven in the morning. The founding shewed we were not far from land, but a mift raifed by the heat, prevented our feeing the fhore; it difperfed at noon, and we then faw New Marmora at four leagues distance straight before us. We kept along the coaft declining fouthward, to get near Sallee, which was now but five leagues off; but upon the moment of landing, we were ftopt fhort by contrary winds. We then anchored near the coaft. and the next morning we weighed, and came to an anchor over against the town of Sallee, at the diffance of about a league to the fouth weft, after a run of twentyfour days.

We forefaw fome difficulties in landing, on account of the fand bank which lies acrofs the entrance of the harbour of Sallee, and durft not venture in without a pilot from the place. A xebeque from M Provence

Provence lay at anchor long fide of us; her captain came on board, and the informations he gave us as to the fituation made us still more cautious. The next day after our arrival, a boat of that country coming to bring goods on board his thip, Mr. Tronjoly fent an officer in a canoe, to fetch one of the moors, that he might guide him into the harbour, and give him an opportunity of waiting on the Conful, to get information about the country, and the manner in which we were to proceed. Mr. Tronjoly, chiefly attentive to the object of my miffion, in which he took all the part it deferved from a public fpirited man, and efpecially from a fea officer, zealous of his profession, enjoined this officer to enquire whether I might find accommodations for making observations on shore. The messenger fet off, and we were impatient to fatisfy our curiofity concerning a country that was fo new to us. We long waited to no

no purpole; two days paffed, and no officer appeared, and we began to be uneasy<sup>25</sup>; however, he returned the fourth day, and told us the only thing that had detained him was the bar, which is fometimes impaffable for four or even eight days together. As to what concerned me, Mr. Cheinier our conful very obligingly offered me his houfe, but withal faid he would not answer for the impresfion that the fight of my inftruments might make upon a reftlefs and fuperftitious people. I could make no obfervations at Sallee without previoufly afking leave of the governor; he was therefore to be informed of the object of these obfervations, and then he could grant not thing till he had acquainted the King of

<sup>&</sup>lt;sup>25</sup> We were the first French King's ship that had entered the port of Sallee fince the conclusion of a peace, which was not yet very firmly established, with a people whose honesty is rather precarious.

M 2 Morocco

Morocco with it. All these preliminaries must take up fome time, and we wished to make but a very fhort stay at Sallee; I was also apprehensive that once landed, we might be detained too long by the bar, and waste those moments here, which would be very precious elfewhere <sup>36</sup>. All these confiderations put together, determined me to leave the watches and my instruments on board the ship: we even came to a resolution not to land at all, unless the bar should be smooth enough to admit of our coming back the same, or at farthess the next day.

The bar being practicable, fome of our company took a trip to the town, but I

<sup>36</sup> The longitude of Sallee is not perfectly known. I could only have verified the timekeepers with regard to the mean motion, as I did at Saint Pierre. I wifhed therefore to get to Cadiz, where I was to verify them completely.

chofe

chofe to wait till Mr. Tronjoly went, and to go with him. Thefe first came back the next day; their quick return emboldened us to follow their example. Mr. Tronjoly, who wanted to speak with the conful, prepared to go on shore, and agreed to my attending him. Mr. Wallot was so obliging as to remain on board, to watch the time-keepers in my absence jointly with Mr. Le Roy, who had been associated to many.

Mr. Tronjoly was impatiently expected by Mr. Cheinier the conful, and the governor of Sallee. They met us on the fea fhore, furrounded with a great concourfe of Moors or Salletines, who were eagar to fee us; they all fhewed us tokens of friendfhip, and expressed by their geftures that they were not forry to fee us; they were even familiar, fome taking us by the hand, others asking us for M 3 blanblanquilles 37. The whole time we flaid in the town, the governor, to free us from their importunity, and for fear we fhould be infulted, gave us a guard whenever we went abroad. This man, with a flick in his hand, walked before us, and without much ceremony, drove off those who ftood in our way; but this precaution was perhaps needlefs. We found the Salletines much more civilized and lefs fly than we had imagined. We met with nothing but marks of friendship from the principal perfons of the place; as for the common people, none but the little children ran after us, and abufed us in their own language, but this we difregarded, for we did not understand them. The word thefe children repeated ofteneft was bomba, by which they meant to upbraid us with

<sup>&</sup>lt;sup>37</sup> Small coin, worth three fols four deniers French money.

the bombs that the French had thrown into Sallee and Arache in their laft expedition <sup>35</sup>.

We were to flay at Sallee only the remainder of that day, and to fet off early in the morning, that we might get out before the fea breeze fet in. We fpent that fhort time in viewing the town, and the new objects it prefented both as to the place and its inhabitants. We were not much the better for this curfory furvey, but the next morning, juft as we were to fet off, the fea was fo rough on the bar, that no pilot durft venture over. This continued the two fucceeding days, fo that

<sup>38</sup> In 1765, in the month of June, the French bombarded Sallee and Arache, and burnt fome Salletine Xebeques: this expedition occafioned a truce, which was concluded in October the fame year; and at laft in June 1767, a peace was concluded between the kings of France and Morocco.

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we were detained near four days without a poffibility of getting at the fhip. For my own part, I was comforted by the opportunity this gave me of examining things, of which I fhould have had but a faint notion, had I flaid at Sallee but half a day.

The civilities we met with from the conful, made us amends for the little intercourfe we could have with the Salletines; his kindnefs in procuring us a fight of whatever might fatisfy our curiofity, and giving us an account of what we had not time to fee, made our ftay at Sallee very entertaining and pleafant.

The town of Sallee is fituated on the weftern coaft of Africa, in 34 deg. 4 min. latitude<sup>39</sup>, and 9 deg. 6 min. longitude. It

<sup>39</sup> I had it not in my power to verify this latitude: as to the longitude, I give it fuch It is one of the moft confiderable towns of the kingdom of Fez, under the dominion of the king of Morocco. A river called *Guerou* divides it from eaft to weft into two parts, diftinguished on the maps by the names of Old Sallee to the north, and New Sallee to the fouth; but the latter is more properly called Rabath<sup>40</sup>.

The mouth of the river Guerou forms a harbour for trading fhips, between the two towns of Rabath and Sallee, but the entrance is difficult, on account cf the famous bar, or fand bank, that extends

fuch as I was able to deduce by the timekeepers, from fome particular obfervations taken on board the fhip, in the road of Sallee.

<sup>40</sup> Probably this name of Rabath, given to the fouth fide of the town of Sallee, has induced fome geographers to call the river *Rebeta*, inftead of its right name *Guerou*. all along the coaft of Africa, and against which the fea, beating with incredible violence, rifes in fuch billows as are exceedingly dangerous to pafs. The bar of Sallee is the worft of all. It requires next to a calm to make it paffable; the least gale from the fea renders it difficult, and confequently the favorable moments must be seized to get in or out of the The one is eafier than the harbour. other; for, provided the fea does not break too violently over the bar, you can eafily get in, observing always to prefent the ftern to the wave, which of itfelf will drive the ship into the harbour. It is eafieft getting in at high water, for then the wayes are not fo furious. But to get out of port, the best way is to endeavour to be beforehand with the fea breeze, which may occafion a fwell, and then it is eafy to conceive how difficult it must be to keep the veffel upright, and to conquer conquer five or fix great billows that follow one another with vaft rapidity; the first lifts up the ship, the next whirls her across, and she infallibly becomes the sport of the others, which swallow her up, without a possibility of affording her the least affistance. Some fatal instances have made the natives extremely circumssect in passing this bar. I could almost tax them with being over cautious, if an excess of prudence was not excusable in such a case as this.

From this account of the bar of Sallee, it is evident that fuch a local inconvenience muft be very detrimental to trade. A merchant fhip of fome burden, that draws too much water to fail into the harbour, muft anchor on the open coaft, where fne is not very fafe, and may be compelled, by the fhifting of the wind, to forfake her station <sup>44</sup>; fo that much time is lost before she can take in her lading. If once the bar grows rough, all communication is cut off. The distance of the anchorage will hardly admit of two turns a day <sup>42</sup>, and each of these is very expenfive, because the Europeans chuse to employ the natives and their boats, for fear of losing their own <sup>43</sup>. The chief trade

<sup>44</sup> The north weft winds are very dangerous; a fhip muft not flay till they blow hard, to weigh anchor and get fea room. Towards the latter end of September and in October you have frequent gufts of foutherly wind, that oblige you to remove from the road. It is cuftomary in the road of Sallee to caft but one anchor, that the veffel may remove with greater difpatch in cafe of need; or elfe they only faften with a grappling and a fmall anchor for fear the bottom fhould cut their cables.

<sup>42</sup> The beft anchorage is about three quarters of a league from the mouth of the river, to the north weft, leaving the tower of Affan to the fouth eaft.

<sup>43</sup> The captain of a trading veffel loft his long boat and his floop on the bar of Arache, the next port to Sallee; and at Sallee, one of their own boats perifhed, and only a fingle Moor elcaped. that can be carried on with the Salletines, is in oil, wool, honey, wax, and Morocco leather; they take nothing in exchange but warlike flores, fuch as ammunition, great and fmall guns, fabres, &cc. but they prefer money to all commodities, are very fond of getting it from abroad, and fuffer none to go out <sup>44</sup>.

The bar may indeed be of fome fervice to the people of the country, as it makes any approach to their coaft extremely difficult; but then this very defence fometimes turns against themfelves. We faw an inftance of it during the fortnight we lay at anchor in the road of Sallee. A fimall xebeque, unable to get into

<sup>44</sup> French money is not current at Sallee; the coin of the country confifts of gold ducats, worth 10 French livres; the ounce worth 13 fols 4 deniers; the flus, 24 of which go to a blanquille; and the alaquais, of which 80 make lut a blanquille.

# 174 DESCRIPTION OF SALLEE.

the harbour, the bar being then unpaffable, came to an anchor not far from us. We faw her make many fignals the whole day; at last we fent fome of our people on board, who found her to be a prize that a Sallee rover had taken from the Portugueze, and was fending in with a party of his own crew. The poor wretches, having met with contrary winds, and not coming home fo foon as they expected, had been for feveral days in want of provisions, and especially of water. They made fignals for immediate affiftance from land, but in vain. Some boats attempted to fupply them, but there was no getting over the bar, and fo it continued for four days fucceffively, that the wretched crew muft probably have perished for want, within fight" of the harbour, if we had not been at hand to affift them with all they wanted. Excepting cepting this bar, there is nothing remarkable in the harbour of Sallee.

During my flay afhore, I refided at Rabath: I was told there was nothing worth feeing at Old Sallee, which is only inhabited by the lower fort, fo that I had no curiofity to go thither. What I am going to fay of Rabath, may however be applied to both towns, which I fhall frequently comprehend under one and the fame name.

The houfes in Sallee are flat on the top; they feldom exceed a ground floor, and have no windows, or any light but from the door of each room; no ornaments either within or without, except in the houfes of the foreign confuls; thefe have both windows and furniture. The Moors fit on the ground, and have no other carpets than mats, or cufhions that they call *eflourmis*.

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## 176 DESCRIPTION of SALLEE.

There are two principal ftreets in Rabath, which are tolerably wide; thefe are the trading ftreets. The market is kept in one of them; there the country people bring all the neceffaries of life. The ftreet is lined with fhops for different commodities and trades. 'The other ftreet is almost all inhabited by shoemakers, who make what they call babouches; thefe are no other than flippers, and is all the Moors wear when they do not go barefooted. This ftreet is covered all acrofs with a platform made of hurdles, or boughs of trees, to shelter the workmen from the fun, which otherwife would annoy them in their open fhops. All the other fireets are very nar-The quantities of oil made at Salrow. lee<sup>45</sup>, together with the naftinefs of the houles and their inhabitants, caule a very offenfive fmell all over the town. In ge-

They make oil with olives, but this is only for exportation; what they use at home is drawn from the argan nut.

neral,

heral, the whole makes a very mean and wretched appearance.

The town is furrounded with a long range of walls, pierced with feveral entrances, each guarded by a particular kind of centry, who has no other mark of diftinction than a ftaff in his hand. The walls are very high, but not the more folid. At fome diftances they are fupported by fquare projecting towers. Of this whole circumference, which is pretty large, fome parts are mouldering away, fome look threatening, and the foundeft part would hardly withftand a broadfide.

The burying places are enclosed between the city walls and the fea; these take up a great deal of room, as the fuperfititious Moors never bury two bodies in the fame place, left they should difturb the afters of their fathers; and to N prevent prevent fo criminal an indifcretion, they mark every grave with a flone, as a warning to beware of digging on that fpot. In confequence of this cuftom, all along the water fide without the town, you fee large fields fluck with thefe marks, which, at a diffance, look like fugar canes, or fome other productions of the country; and the more fo, as the fields that feed the living appear more bare than thofe that enclose the dead.

The moft curious things in thefe burying grounds, are fome little fquare pavilions, about fifteen feet high, topt with a little dome, or with a very flat cap; the whole is white wafhed, which gives it the appearance of fome place of note, efpecially when feen from the road at fea, where they attract the notice of ftrangers. Thefe places are held in veneration by the people of the country. Each of thefe pavilions pavilions is the total of fome faint, to whole folly, devotion and blind fuperflition have erected a palace in the realms of death. I fhall fpeak hereafter of this kind of faints.

I with I could have given a defeription of the molques of Sallee, but it was not in my power to get any information concerning them, either by my own infpection, or the account of others. I do not fulfpect the Moors of being ingenious enough to have decorated the infide of thefe edifices in a very elegant manner.

To complete this account of Sallee as far as I am able, confidering the fhort flay we made there, I fhall here fubjoin, that the tower of Affan is within half a quarter of a league of the town of Rabath, by the river fide. It is thought to have been built by the Portugueze. Its N 2 height

height may be about an hundred feet. It is about forty-fix feet fquare on the outfide. You afcend to the top of this tower by fuch an eafy flight of steps, that it would be no hard matter to go up on horfeback. The brick arches that fupport these stairs, begin to yield to the injuries of time, and the upper ones are almost all fallen in. The walls are built with very fine flone, and are feven feet Within these walls is another thick. fquare, containing one room in every ftory, each of which has an opening that looks out upon the ftairs. I should have taken thefe rooms for prifons, had I not obferved in one of them fome remains of paintings a fresco, in the manner of mouldings. The Moors make no use of this tower. nor have they any notion what it may have been intended for in former. times.

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The tower of Affan is fituated at the end of a spacious piece of ground, encompaffed with walls, but only the ruins of them now remain; it was probably the place where fome palace or temple formerly flood, for the remains of feveral rows of pillars are still visible, fome of which are partly standing. I was defined to take notice of the ftone these pillars are made of; this ftone, they told me, was taken from the water fide, where it is fo foft, that you may cut it with a knife, fo long as it is walhed by the fea water, but when expofed to the dry air, it grows exceeding hard, and is excellent for building. The tower of Affan is the only antiquity obfervable in the neighbourhood of Sallee.

Below the tower of Affan, is a round tower, lower than the former, and pierced with feveral port holes; behind this tower ftands the old citadel, of which it makes a

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part,

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This citadel is rather a heap of part. ruins than a fortrefs, yet any but the Moors might make fomething of it. Its fituation, just at the entrance of the harbour, is very advantageous, its extent confiderable, for it would lodge four thousand men with eafe. This citadel was built by the Portugueze; it is falling to decay, and the Salletines are too lazy to repair it. They have planted fome cannon on the tottering walls, which crumble now and then, and bring down both carriages and batteries along with them; you fee the broken pieces lying among the rocks where they have rolled down, and no body takes the pains to pick them up.

To the right of the tower of Affan, ftands a pretty high turret; this is a molque, and the pavilion on the top ferves to give notice of the hours of prayer. Below this molque there is a battery of twentytwenty-two pieces of cannon, in better order than that of the citadel; and laftly by the water fide, a new one of fourteen guns, almost close to the ground. This is the only one to be feared on that fide. A good way from this battery, on the right, and by the fea fide, is a fmall fort, defended by three or four guns; the vicinity of the fea has been fatal to it; for whether by a ftorm, or as fome fay by an earthquake, the rock on which it is built was fplit, and the walls feparated. The rocks at the foot of this fort form a little creek, by means of which it is fometimes poffible to have a communication with the land, when the bar makes the entrance into the harbour impracticable; but this is not to be hazarded without great caution. I took notice, as I went along, that out of fifty guns which make up the whole defence of the town of Sallee, not above twenty are fit for fervice. They

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are placed at random, without any regard to their different fizes, and mounted on fuch forry carriages, that they would infallibly be fhaken to pieces, if the guns were fired often.

Between the city walls and the fea fhore, you fee little pavilions fcattered about; thefe are the tombs of holy muffelmen, and the ground between them is full of land marks, that point out the graves of private perfons.

There is nothing remarkable on the fide of the river, but a little turret, which is alfo a molque, and a handfome new battery of twenty-two guns, erected by the fea fide.

Without the town are the gardens, lands and poffeffions of the inhabitants. The gardens are very extensive, for this plain

plain reafon, the land is the property of the first occupier; each takes as much ground as he thinks he wants and can till; if he grows tired of it, he forfakes it, and goes and fows in the next field, if no body has been beforehand with him. In general, there is no fuch thing as abfolute property, all the land belongs to the Emperor; but in this flate of poverty and general want of land, every one thinks he has a right to feize upon the monarch's property, as long as his majefty is pleafed to make no use of it, nor to claim it, which happens fometimes, when a favorable opportunity offers, and a piece of ground has been improved by the labour and industry of the subject. The greatest ornament and riches of these gardens, confift in great plenty of orange, lemon and cedras trees; they likewife produce large quantities of pomegranates and figs. These trees are planted as in a nurfery; and, without

without any art, form pleafant groves, where you breathe a cool and fragrant air. These gardens likewise abound with water melons; calabafhes, meringens, tomatoes, and other productions peculiar to hot climates. The orange tree thrives best in a hot fun, which alone can bring its fruit to perfect maturity; however, it requires watering, and water is fcarce in Africa, as fometimes it does not rain for fix months together; therefore, in the highest part of every garden, there is a well, out of which the water is raifed through a ftring of earthen pots, which move up and down by means of a wheel that turns a millftone. The water is thus conveyed into a refervoir, from which iffue feveral pipes. which, flanting downwards, are fo contrived as to difperfe it all over the garden, through fimple drains under ground, each of them terminating at the foct of an orange tree. The oranges, lemons, cedras,

dras, and every kind of fruit and vegetable that grows about Sallee are excellent; in thort, I know of nothing that is wanting in the foil, but the industry of the hufbandman, who may be rewarded beyond his labour. It would be a great miftake to imagine that Africa, and its burning foil, must be but a vast track of barren and dry ground, unfit for vegetation. The interior parts indeed, by the account of travellers, are an immense extent of deferts and burning fands, but it is well known that the parts bordering on the fea are very fertile. A good will, and industry, are what the Moors are waying in, and hence partly proceeds that air of drought and barrenness which prevails throughout their country.

The kingdom of Fez is one of the moft fertile cantons of Africa, yet half the country lies fallow. Half a league beyond Sallee, it is almost a defert. Nothing is to

to be feen but immenfe and naked plains, unadorned with a fingle plantation; not one tree is to be met with on the roads that lead from one town to another, and the weary traveller finds no shelter from the fcorching fun. He must carry tents along with him to foreen him from the inclemency of the weather by night, and also the provisions neceffary to fustain life; for he may travel through a vaft tract without meeting one fingle Moor. Thefe people, except in towns, do not live in houses; they have no fixt habitations; ever wandering about the country, they remove fometimes one way, fometimes another, live in tents, and with their families form themfelves into little focieties, or moveable villages, which they call adouarres. Those who thus inhabit the deferts, are half favages, make as it were a feparate nation, and have little or no intercourse with the inhabitants of towns.

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The inhabitants of Sallee may be divided into four claffes; the true Moors, the Negroes, the Jews, and the Renegadoes.

The Moors are fubjects of the King of Morocco, born in the religion of Mahomet. The Negroes are natives of the fouthern and middle parts of Africa, favages who have been made flaves by the Moors.

The Jews are that wandering people, fo well known by their calamities, defpifed of all nations, never able to form one of their own, and detefted by the very Moors, notwithftanding many conformities in their outward worfhip; but fuch is the fatality of their lot, that I verily believe a Jew is more defpifed and abhorred by the Moors than a Chriftian. Neverthelefs, there are almost as many Jews as Moors in Sallee, and notwithftanding the contempt

contempt with which they are treated, they go on exercifing their talent of cheating; but they must be very cautious, for the least middemeanor, if detected, would coft them a baffinado. If a Jew happens to ftand in the way of a Moor, the latter will strike him with his fift, or hit him a flap on the face, and the poor wretch has no right to refent the affront as it deferves. A Jew who firikes a Moor has his hand cut off without any trial; if he had a complaint against the Moor, he might have carried it before the governor : it is true he would have flood but a poor chance at that tribunal. The Jews are not allowed to fet their feet in the burial places. By way of diffinction they wear a cap and a black garment; black is the colour to which the Moors have the greatest aversion.

The Renegadoes are Christians of different nations, who have embraced the religion gion of Mahomet from various motives of intereft; fome having fallen into the hands of the Moors, have abjured Christianity to efcape the miferies of flavery; others from lazinefs and a love of plunder, have been induced to affectate with a people noted for both. These Renegadoes are for the most part worthless perfons, who having rendered themselves obnoxious to the laws at home, found no fafety but in flying into a country where they are out of reach. These miscreants are mostly Italians and Spaniards; the Moors have fenfe enough to defpife them. I admired the anfwer of a Salletine, who had been long a prifoner on board the French gallies: We asked him how he came not to turn Christian; " a good Moor, said he, can " never become a good Christian, and a " good Chriftian," (pointing contemptuoufly at one of these Renegadoes) " can " never make a good Moor." The Moors, however, are too happy in having these Renegadoes

Renegadoes among them; it is of them they have learnt the little they know of fhip building and navigation. Some of these Renegadoes are so base as to command Sallee rovers, and go a cruifing against their own nation, and bring away their countrymen, loaded with chains, to deliver them up to the worst of flavery : but whatever obligations the Moors may be under to these apostates, they value them no more than they deserve, and will not acknowledge them as Moors; they never call them but by the opprobrious name of Renegadoes.

The ufual drefs of the Salletines confifts of a long narrow piece of white fluff, which they call *eckque*. The men and the women wrap it round their body in a different manner. Moft of the men wear it only round their waift, and leave their arms, fhoulders, and legs, bare. This white white habit makes the Moors look like fo many flatues; thofe who are employed in any work that requires freedom of motion, wear no eckque, but a waifcoat without fleeves, and large trowfers, that reach from above the waift down to the ankles. The Moors all wear the Turkifh turban, which is a kind of white handkerchief, twifted, and bound round and round their forehead; the top of the head is covered with a red cap or caul. They let their beards grow, but cut off their hair: the women however wear their hair.

The women wear the eckque, as well as the men; they wrap themfelves up in it from head to foot. They are not allowed to fhew their faces when they go abroad; an opening or two are contrived in the ftuff, or in the folds of the eckque,

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through which they enjoy the benefit of feeing every thing, without the pleafure of being feen, which is no fmall denial to the fex. The hufbands are exceffively jealous; their wives are always thut up within doors, and are not fuffered to fpeak with any man but their near relations; you feldom meet any in the ftreets of Sallee, except a little before fun-fet, when they fometimes go to pray in the burying grounds, but then they are fo well wrapped up, that you cannot poffibly fee any thing but two large eyes, which rather excite, than gratify your curiofity. The freedom of the Jewish women is quite a contrast to the perpetual captivity of the Moorifly wives. They wear no eckque, and go with their faces uncovered. This only relates to the common drefs of the Salletines; I faw no other worn, except by the Governor. The day he received us in form, he was not in his mandrilla, but

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- to in the right Turkifh drefs. As for the women, they are fo little feen, that I had no opportunity of obferving what other clothing they may wear under the eckque.
  - int. The police of the town is in the hands of the Governor; who is at once magiftrate, judge, and fometimes executioner. In the morning he goes to the flefh market, which is kept by the river fide. Whoever has a bullock to difpose of, brings it to this place, kills it, cuts off the best piece, and carries it to the Governor, who upon the apparent goodness of the meat, determines at once how many pounds the dealer shall sell for a blanquille. The reft of the day, the Governor rides about the town, mounted on a mule, and followed by a fervant armed with a flick. If he meets with any one that is guilty of a trespass, he directly condemns him to a 0 2 certain

certain number of ftripes, as many as he thinks proper, and his fervant is ordered to inflict them upon the fpot with his flick, unless Mr. Governor chuses to take that trouble himfelf, or if his arm be not too much tired with the bufinels. The fufferer can get no redrefs, there being no appeal to any fupreme court of judicature. and it is taken for granted that what he fuffered he had well deferved. Capital crimes alone are referved for the cognizance of the Emperor. The principle this prince goes upon is to punish by the amputation of the offending member. The culprit is brought before him, the crime is laid open, fentence is immediately paffed, the executioner is any one who happens to have a knife about him. He performs the operation just as he pleafes. It is eafy to conceive what a poor wretch must fuffer in the hands of fuch a bungler, who with cutting, fawing, and breaking,

at last gets the limb off, and applies no other dreffing to the wound, than a little freet dirt, and then pours melted rofin over it. I have been affured many furvive this operation.

There is no other tribunal but the Emperor's, no law but his will; he advifes with no one; in fhort, he exercifes the most unlimited despotism. From this account we may easily guess what must be the confequence of a government founded on caprice, injustice, and cruelty, and form a just idea of the Moorish nation; a people void of industry or true courage, lazy, profligate, stupid, such as vile states must be expected to be.

It now remains to fpeak to that article which ftruck me most in the fuperfition of the Moors, it is that of their faints. If among the meanest of the vulgar there is  $O_3$  found found fome oddity, who either from natural defect or from affectation, has any thing whimfical or ridiculous in his behaviour, he is directly accounted a faint; all fail down before him, run to kifs his hand, and beg his protection; all from him is respectable; they court his friendfhip, dread his anger; his enemy becomes the enemy of the people, and frequently the victim of blind fuperflition ". The crafty faint, who perhaps has put on the appearance of madnefs, only for the advantage he reaps from it, grows more extravagant and more holy than ever; he then becomes more powerful, and all his wants are supplied; they let him take whatever he has a fancy for, and kils the hand that robs them. It is aftonifing how far the blindness of mankind will go,

<sup>&</sup>lt;sup>4\*</sup> It would be in the power of one of these faints to cause any man to be flored to death, who should chance to displease him.

and how great is the power of fuperftition, which can fometimes make them fo inconfiftent with themfelves, and will filence their warmeft feelings! Is it credible that the most heinous affront, reproach and injury that can be offered to a Moor, (whofe ruling paffion is the most furious jealoufy) should be accounted by him a glory, a merit, an honor, when it is beflowed by one of these faints, who defire no better than to enjoy in this world the foretaste of Mahomet's paradife. The following fact is politively afferted : A bride, with her hufband, and feveral perfons that had attended the wedding, were croffing the river in a boat; one of these faints happened to crofs over with them; he took a fancy to the bride, his holinefs fignified his will and pleafure; it was heard with adoration; and the beatified bridegroom promoted his fanctification, by covering the faint with his own cloak;

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the company cried out, oh bleffedneis! oh felicity ! and the Moor received the compliments of all prefent upon his preferment to this holy dignity. However, I am told the faints are not all fo lucky as to acquire these extensive privileges.

When a faint dies, they creft over his grave one of those little pavilions mentioned I had the good fortune to fee and above. fpeak with one of these reputed faints, and perhaps I may be thought to overcharge the picture, but I really do not. The particular whim of this man was to imitate with his lips the explosion of bombs and cannon. He went bellowing about the fireets all day long, and muttering like the ancient fybils. As he entered the room where we were, he began to breathe his divine effluvia all over it, going into every corner to let off his bombs and great guns with his mouth; he then partook of of fome fruits and other eatables which we gave him, and I was affured it would have been no hard matter to have prevailed upon the faint to drink wine, but for the many foreigners, and ftill more for the other Moors, who were prefent; although it is a capital crime in a Mahometan to tafte wine: but in all countries it is enough that a man thinks he has fome connection with the deity, to allow himfelf many privileges.

The wind that blew hard at fea, and kept us prifoners in Sallee for feveral days, abated at laft, and fuffered us to crofs the bar fafely. We eagerly feized this moment, and once more got to our fhip, fully refolved not to hazard fuch another delay. We were defirous of going immediately to Cadiz: the length of our firft voyage had greatly lowered our provisions, fo that we had no time to lofe. We We therefore got ready on the 10th of September, after lying at anchor fourteen days before Sallee. In vain did they endeavour to detain us; they made a fignal from land the day before we fet off; we fent directly to enquire what was the meaning of this fignal, but there was no getting afhore; the bar was then unpaffable, fo we could get no information <sup>47</sup>. The next day, the wind being favorable, we thought it beft not to mifs the opportunity, fo we failed for Cadiz, where we arrived in four days, on the 13th of September, at feven in the evening.

As we had touched upon the coaft of Africa, we were of course to perform qua-

<sup>47</sup> During our ftay at Cadiz, we received a letter from Sallee, by which we learnt, that the meaning of this fignal was, they wanted us to come afhore, to receive a confiderable prefent of provifions and refreshments, which the King of Morocco had ordered to be offered to us, upon his being informed of our arrival at Salhee.

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rantine; however, the phylicians of health came and examined us, and as they found no fick on board, we were allowed to come ashore the very next day after our arrival. I waited on the Governor, to afk his confent, before l entered upon my operations; and then proceeded to the Marquis de la Victoria's to get leave to make my observations at the marine obfervatory, which was granted. Mr. Puyabry, the French conful, was fo obliging as to take upon him all the neceffary formalities for entering my inftruments and the clocks into the city; this was no eafy mat-All the permiffions obtained for that ter. purpose could not exempt us from a strict fearch at the cuftom house, and it was not till after many removals and much trouble, that my inftruments were conveyed to the observatory. The clocks did not fuffer the leaft injury from all this fhaking : indeed Mr. Le Roy bent his whole attention

#### VOYAGE TO CADIZ.

tion that way; but it may fafely be affirmed, from the trial they have undergone in this voyage, that thefe clocks are very eafily carried about, and that, with a little attention, they are not liable to flop or be difcompofed, which is more perhaps than can be faid of many others. I was foon informed that fo far from being offended at the fearch my inftruments had undergone, I might think myfelf well off if I were not fearched at leaft as frictly, every time I went in or out at the city gates <sup>49</sup>. This cuftom appears the more ridiculous

<sup>48</sup> This fearch is made in the moft ridiculous and indecent manner imaginable; no part of the clothing is exempt : their aim is to prevent the exportation of piaftres, and confequently no one is fuffered to go in or out of the town with more than five piaftres about him, nor even with any confiderable fum of French money. Tobacco is likewife prohibited; not long ago, this abfurdity was carried fo far, as even to throw away what ridiculous to strangers, as it exists no where but at Cadiz.

The city of Cadiz is too well known to need a minute defcription; befides, there are but few monuments to excite admiration. The only remarkable edifice, or rather that will be fo in time, if ever it is finifhed, is a church all built with marble. In fifty years, they have raifed it to the height of thirty feet. The fortifications on the fide of the land gate are very fine. The only walk about Cadiz is by the fea fide, towards the road; it is called the *Lameda*; it is expofed to the fcorching fun in the day time, and at night to the cold air of the fea, and to the leaft wind

what fnuff you had in your fnuff-box, and only leave enough for the day. The friars alone are exempted from the fearch; no doubt they are fuppofed to be incapable of making an ill use of the respect shewn to, and the confidence reposed in them.

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that blows. This difagreeable fituation prevents any trees from growing there above fifteen feet high. The profpect of the road, and the fhips continually going in and out, is in my mind the only pleafure of the Lameda; however, as it is the only walk about town, the moft brilliant company meets there every evening. Long cloaks and flapped hats muft not appear there till the hour of the *Angelus*, but from that moment you do as you pleafe. The foot walk is railed in on both fides with ftone, and on the outfide the coaches drive gently round, drawn by the prettieft mules in the world.

I might have faved myfelf the trouble of removing my inftruments to Cadiz; I found a great many, and of the beft conftruction, in the marine obfervatory. This obfervatory was erected under the direction of Mr. Godin. It is advantageoufly fituated fituated by the fea-fide, on the top of a very high tower. The infiruments are all placed in a very spacious square saloon, with windows on all fides, that command the whole compals of the horizon; this faloon opens into a gallery towards the fea, whence you have a full view of the whole fky, and still better than from the platform of the faloon. The death of the last director had occasioned fome neglect in the observatory, fo that when I came there, the apparatus was not quite in order ; but Mr. Tofino, a lieutenant in the fervice, who had been just appointed to fucceed him, was preparing to reftore and put it to rights, and to enter upon a courfe of obfervations, which will be the more ufeful, as very few good ones have been hitherto made in this city. I had been directed to enquire what observations had been made relative to the determination of the longitude of Cadiz, concerning which

which there are great doubts; I made all the enquiries I poffibly could, but was not able to find in the observatory, either obfervations, or the leaft fign of there having been any made, or any journal kept of fuch observations. The eclipse of 1764. was the only thing that appeared to have been accurately observed. I had it in charge to collect these observations, and Mr. Tofino obliged me with them. I found at Cadiz, Meffieurs Doz and Medina, two lieutenants and aftronomers, appointed by the Court of Spain to go to California, there to observe the transit of Venus, jointly with Mr. Chappe \*. They were in hourly expectation of failing, but the fleet being retarded, I had the fatisfaction, during the whole time I staid at Cadiz, of having those gentlemen closely attend my observations; they were even fo kind as to make fome with me relative to my object.

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\* See page 8.

A ftay of twenty days at Cadiz, enabled me to go through all the operations relative to my purpofe, and I thought I might flatter myfelf with having thoroughly verified the time keepers in this place; it may well be fuppofed I was eager to draw up the refults. The different afpects in which they may be viewed, would require long and minute difcuffions: I fhall therefore confine myfelf to give the fubftance of them, fufficient to convey an idea of the fuccefs of the trial.

The refult of the first observations I made at Cadiz was this:

That a fhip which fhould have been at fea an hundred and nine days, would have been mifled by one of these watches, only 56 minutes of a degree at her landing at Cadiz, which makes an error of about P fourteen fourteen leagues in longitude <sup>40</sup>. By the other watch, which is that which had been opened at the ifland of Saint Pierre, the error would have been of I degree 45 minutes, that is, about twenty-feven leagues.

Now, the most experienced and skilful navigators make no foruple to own that in a run of two months, and fometimes less, they are apt to missake by fifty or fixty leagues. How advantageous would it be then to the navy, to have a watch that, at the end of four months, would bring the longitude right, within fourteen leagues.

<sup>49</sup> In this determination, I fuppofe the longitude of Cadiz to be 8 deg. 21 min, but there is reafon to think this city lies 12 minutes farther weft than it has been placed hitherto, which leffens the error of the time keepers by just fo many. They both agreed in placing Cadiz more weftward than it ftands in the maps.

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The Doubtless the fuccess of this time keeper would have been perfectly fatisfactory, had it not undergone a greater alteration than I could have wished, during my ftay at Cadiz. The feries of observations I made at that place, affords an instance of the compensations of irregularity that may happen in the movement of a watch, and shew the necessfity of intermediate verifications, to judge of its march with any certainty in long voyages.

Having taken a fufficient number of obfervations, I fent my watches and inftruments on board, and only waited for a fair wind to fet fail, but was detained twelve days longer. This delay, the fcantinefs of our provisions, and the advanced feasion of the year, determined us to give up going to Lifbon, and it was refolved that we fnould go directly to Breft.

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We failed out of the road of Cadiz on the 14th of October; an eafterly wind drove us out to fea, and the next day we paffed Cape St. Vincent. We then begun to fteer our courfe northward; but the winds prefently failed us, and we had almost a constant calm for a whole week, which was the more difagreeable, as we had a high and rolling fea. We imputed this fwell, which even a calm could not abate, to fome guft of wind that had lately blown in this latitude; this was the more probable, as we had observed the water very rough in the road, one day while we were yet at Cadiz, and it feemed to be very foul weather at fea. This reconciled us to the difappointment of having been wind bound.

It was about the latitude of Lifbon that we were becalmed; happily for us, what little wind there was, brought us on in our way, but this was fo trifling, that it would have have taken up a long time to have doubled Cape Finisterre. At last a favorable wind sprung up, and in a few days we got clear of the Spanish coast, and in the latitude of Brest.

We were going to reconnoitre the place on the 28th of October, and were preparing to go in, when a fudden gale from the fouth obliged us to give up our intention of landing, and to think of nothing but keeping in the latitude. The wind fhifting more to the weft, without abating in the least, the fea grew very tempeftuous, and the horizon very thick. We were toffed for three days with a violent ftorm, waiting for the clearing up of the weather, and for a more tractable wind, to go and examine the land, which our effimate brought us nearer to than we wished. Our thip fuftained feveral fmart fhocks, yet we were able to keep up our fails almost the whole time.

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The 30th of October in the morning the wind abated a little, and turned to north weft; the horizon cleared up; all, in fhort, put on a promifing afpect for our running towards the fhore. At noon we difcovered the ifle of Ufhant; leaving this ifland to the northward, we entered the paffage of Iroife, which brought us fairly into the road of Breft, where we came to an anchor at feven in the evening.

Thus ended a voyage of four months and a half, lucky in every particular, I dare not add, fuccefsful in the execution; that muft be left to the judgment of the public. Being landed at Breft, I made use of the first moments of fair weather, as they could not be expected to be frequent at this advanced feason. I foon got a sufficient number of observations to close the trial of the time keepers. I then delivered them up into the hands of Mr.

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Le Roy, and returned to Paris, where I arrived on the 28th of November. II had collected on board the fhip all the obfervations I had made for trying the watches, fo that I was very foon able to give an account to the Academy both of my operations and of their refults.

## FINIS.