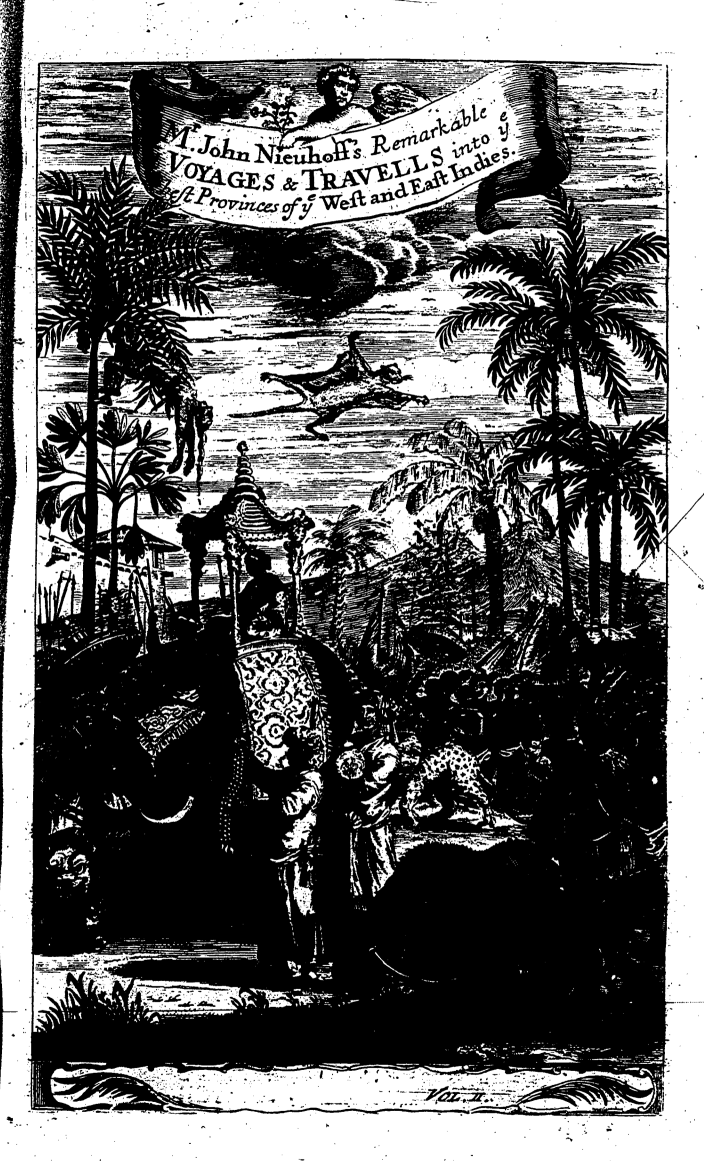
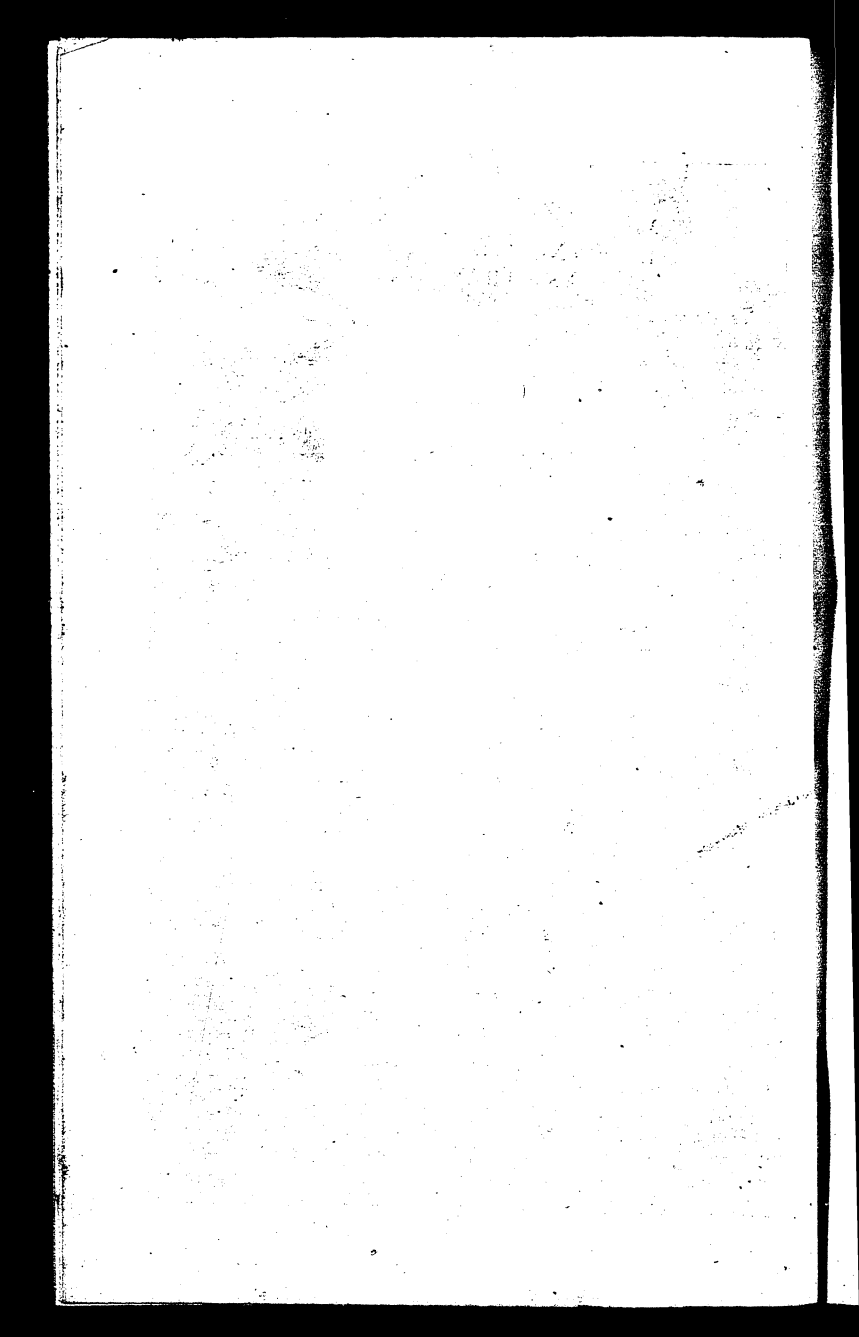
Technical and Bibliographic Notes/Notes techniques et bibliographiques

The Institute has attempted to obtain the best original copy available for filming. Features of this copy which may be bibliographically unique, which may alter any of the images in the reproduction, or which may significantly change the usual method of filming, are checked below.	L'Institut a microfilmé le meilleur exemplaire qu'il lui a été possible de se procurer. Les détails de cet exemplaire qui sont peut-être uniques du point de vue bibliographique, qui peuvent modifier une image reproduite, ou qui peuvent exiger une modification dans la méthode normale de filmage sont indiqués ci-dessous.
Coloured covers/ Couverture de couleur	Coloured pages/ Pages de couleur
Covers damaged/ Couverture endommagée	Pages damaged/ Pages endommagées
Covers restored and/or laminated/ Couverture restaurée et/ou pelliculée	Pages restored and/or laminated/ Pages restaurées et/ou pelliculées
Cover title missing/ Le titre de couverture manque	Pages discoloured, stained or foxed/ Pages décolorées, tachetées ou piquées
Coloured maps/ Cartes géographiques en couleur	Pages detached/ Pages détachées
Coloured ink (i.e. other than blue or black)/ Encre de couleur (i.e. autre que bleue ou noire)	Showthrough/ Transparence
Coloured plates and/or illustrations/ Planches et/ou illustrations en couleur	Quality of print varies/ Qualité inégale de l'impression
Bound with other material/ Relié avec d'autres documents	Includes supplementary material/ Comprend du matériel supplémentaire
Tight binding may cause shadows or distortion along interior margin/ La re liure serrée peut causer de l'ombre ou de la distortion le long de la marge intérieure	Only edition available/ Seule édition disponible
Blank leaves added during restoration may appear within the text. Whenever possible, these	Pages wholly or partially obscured by errata slips, tissues, etc., have been refilmed to ensure the best possible image/ Les pages totalement ou partiellement
have been omitted from filming/ Il se peut que certaines pages blanches ajoutées lors d'une restauration apparaissent dans le texte, mais, lorsque cela était possible, ces pages n'ont pas été filmées.	obscurcies par un feuillet d'errata, une pelure, etc., ont été filmées à nouveau de façon à obtenir la meilleure image possible.
	[1] - 502, 499, 504, 628, 625 - 765 p.
This item is filmed at the reduction ratio checked below/ Ce document est filmé au taux de réduction indiqué ci-des	sous.
10X 14X 18X	22X 26X 30X
12Y 16Y 20Y	24Y 29Y 23Y



The Efficies of M. In. Viewhoff.





COLLECTION

OF

Voyages and Travels,

SOME

Now first Printed from Original Manuscripts,

OTHERS

Now first Published in English.

In Six VOLUMES.

With a General PREFACE, giving an Account of the Progress of Navigation, from its first Beginning.

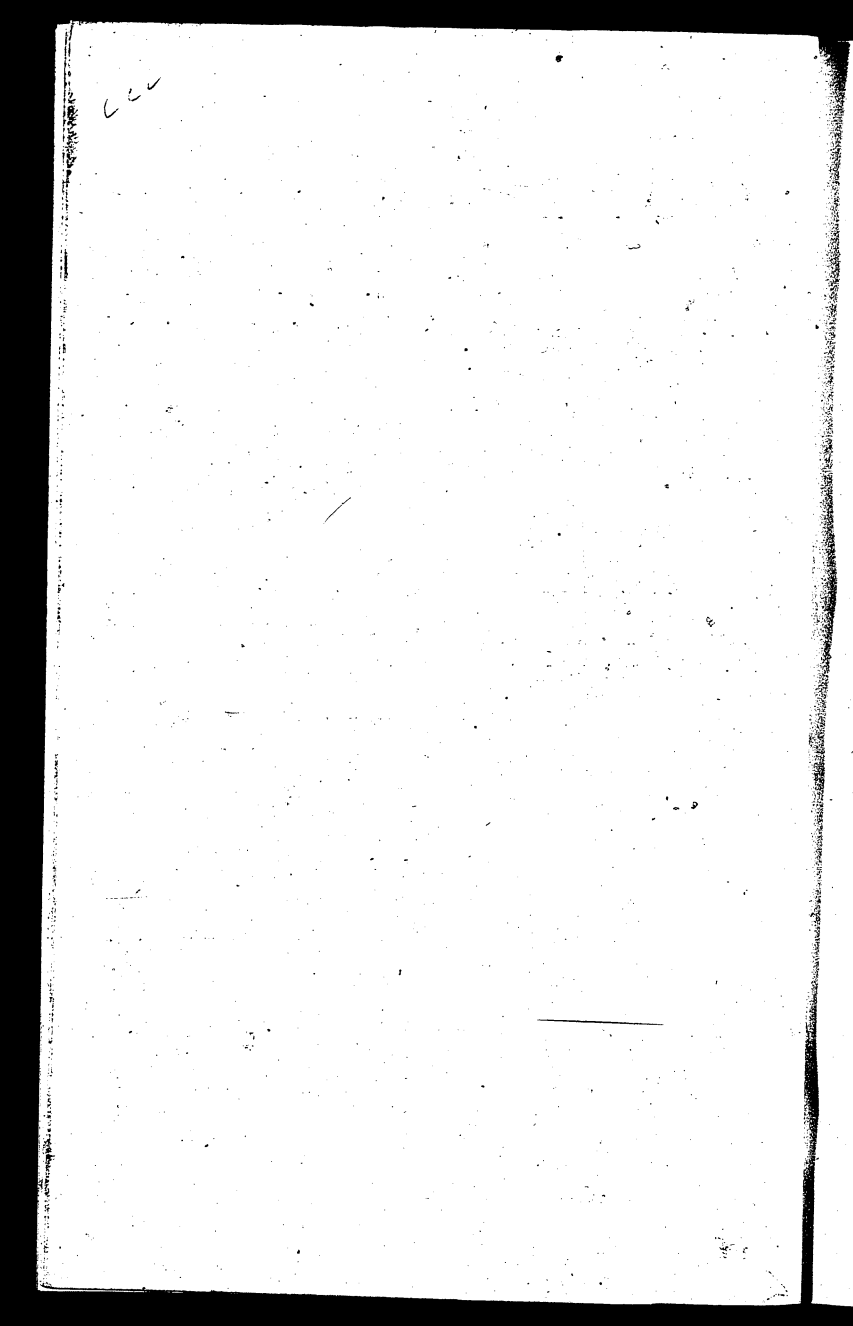
Illustrated with a great Number of useful Maps and Cuts, Curiously Engraven.

Vol. II.

LONDON:

Printed by Affigument from Mess. Churchitt;

For John Walthof; over-against the Royal-Exchange, in Cornbill; Tho. Wotton at the Queen's-Head and Three Daggers over-against St. Dunstan's Church, in Fleet street; Samuel Birt, in Ave-Mary-Lane, Ludgate-street; Daniel Browne, at the Black-Swan, without Temple-Bar; Thomas Osborn, in Gray's-Int; John Shuckburgh, at the Sun, next the Inner-Temple-Gate, in Fleetstreet; and Henry Lintot, at the Cross-Keys, against St. Dunstan's Church in Fleetstreet. MDCC'XXXII.



CONTENTS

OF THE SECOND VOLUME.

R. John Nieuhoff's remarkable voyages and travels into Brazil, and the best parts of the East-Indies. Tran-
to Brazil, and the best parts of the East-Indies. Tran-
flated out of Dutch. Page 1
The true travels and adventures of captin John Smith, into
Europe, Asia, Africa, and America, from the year 1592,
to 1629.
Two journals: The first kept by seven sailors, in the isle of
S. Maurice in Greenland, in the years 1633, and 1634,
who pass'd the winter, and all died in the said island. The
second, kept by seven other sailors, who in the years 1633,
and 1634, winter'd at Spitzbergen. Done out of Low
Dutch. 369
A true and short account of forty two persons, who perish'd
by shipwreck near Spitzbergen, in the year 1646. Out of
Low Dutch. 38F
An account of Iseland, sent to monsieur de la Mothe de Vayer,
by la Peyrere. Done out of French. 383
An account of Greenland, to monsieur de la Mothe de Vayer,
by la Peyrere. Done out of French.
Captain Thomas James's strange and dangerous voyage in his
intended discovery of the north-west passage into the South-
Sea, in the years 1631, and 1632, with many curious Ob-
fervations. 429
An account of two voyages: The first of Feodor Iskowitz
Backhoff, the Muscovite envoy, into China: The second, of
Mr. Lachary Wagener, through a great part of the world
into China. Translated from the High Dutch. 480
The life of Christopher Columbus, and the history of his dis-
covery of the Welt-Indies; written by his own son, D. Fer-
dinand Columbus. Translated from the Italian. 501
Pyrami-

The CONTENTS.

Pyramidographia: Or, A description of the Pyramids in Egypt:
By John Greaves, professor of Astronomy at Oxford; with additions of his own.
Page 625
A discourse of the Roman Foot and Denarius, from whence, as from two principles, the measures and weights used by the ancients, may be deduced. By the same John Greaves. 675
An account of Cochin-China; in two parts: The sirst treats of the temporal state of that kingdom: The second, of what concerns the spiritual. By the R. F. Christopher Borri, of the society of Jesus. Translated from the Italian. 721

VOYAGES AND TRAVELS BRASIL

AND THE

E A S T-I N D I E S.

CONTAINING,

An exact Description of the DUTCH BRASIL, and divers Parts of the EAST-INDIES; their Provinces, Cities, Living Creatures, and Products; the Manners, Customs, Habits, and Religions of the Inhabitants:

WITH

A particular ACCOUNT of all the remarkable Passages that happened during the Author's stay of nine Years in BRASIL; especially in Relation to the Revolt of the Portuguese, and the intestine War carried on there from 1640, to 1649.

ASALSÖ

A most ample Description of the most famous City of BATAVIA in the EastIndies. By Mr. JOHN NIEUHOFF.

Both adorned with COPPER PLATES, done after the Life. Translated from the Dutch Original.

Advertisement to the READER

T is about nineteen years since my brother, John Nicuhoff, just before his second voyage into the Indies, presented me with his description of China, and certain draughts he had made during his embassy in that empire, which being afterwards published, were soon

after translated into fix several languages.

My brother had, before that time, not only been in Brasil, and several other places in those parts, but also since that time, has had the opportunity of travelling through a great part of Asia, till 1671. when returning into Holland, be brought along with him all his papers, observations, and draughts, he had collected during his voyages; which, though much coveted by all curious persons, yet, for some reasons best known to himself, he did not think fit to commit to publick view.

But, after his decease, considering with myself, that such useful collections ought not to be buried in oblivion, I thought sit to publish them for the publick good.

As those things which he relates of the revolt of the Portuguese in Brasil, are extracted verbatim out of the records kept during my brother's abode of nine years in Brasil, under the government of the lords, Henry Hamel, Peter Bas, and Adrian Bullestrate, and authen-

tick letters; so the truth thereof admits not of the least doubt from unbiass'd persons.

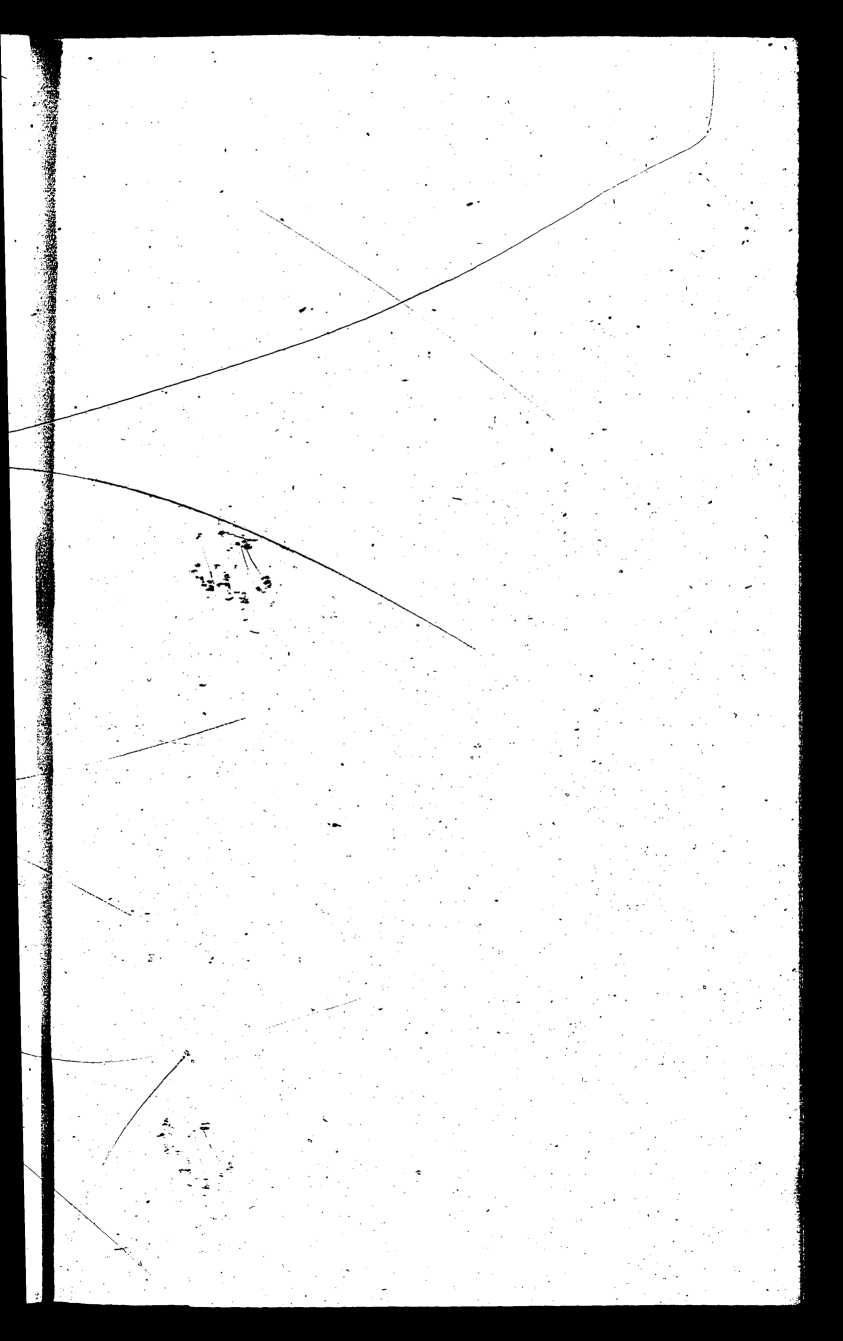
The vast countries through which my brother travell'd in his life-time, as Brasil, part of Persia, Malabar, Madura, Coromandel, Amboyna, Ceylon, Malacca, Sumatra, Java, Tagowan, and part of China, besides many islands, could not in the least infect bim with that disease, so incident to travellers, to relate fables instead of bistories, it having been his constant practice, to adhere most religiously in all his treatises, to the naked truth, without the least disquise.

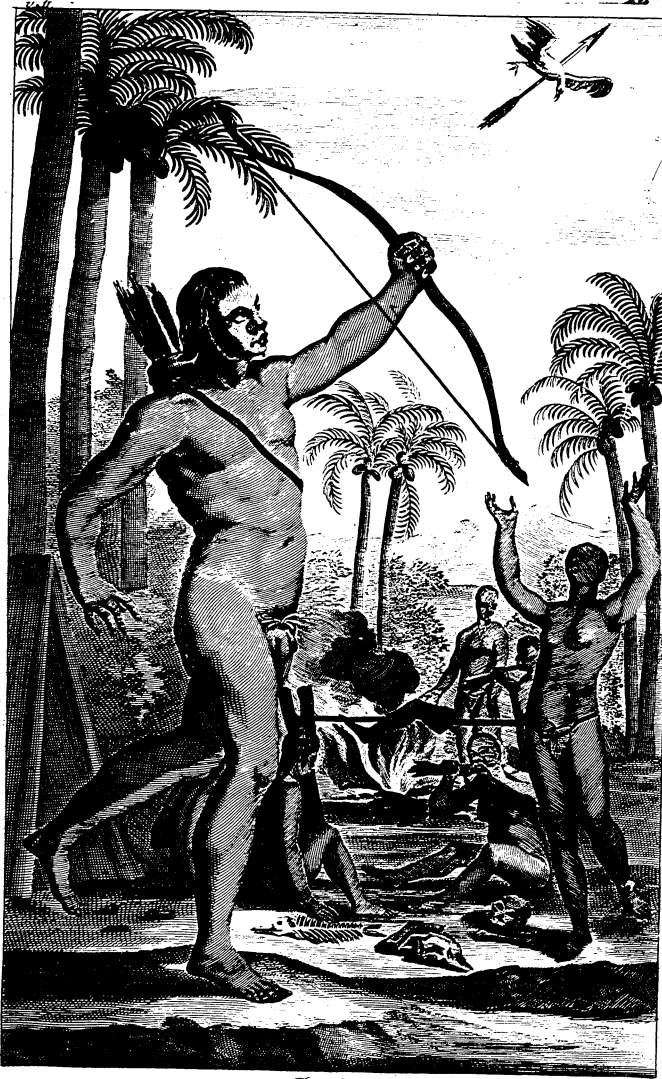
His last voyage to the isle of Madagascar, where he was lost, I have taken partly out of bis own letters, partly out of the journal of captain Reinard Claeson, which he brought along

with him from thence.

As to his person, I will only add thus much: He was born at Ussen, in the earldom of Benthem, (where his father, brother, and brother-in-law, were all three Burgomasters) of a good family, the 224 of July 1618. He was a comely person, of a good understanding, good bumour'd, and agreeable in conversation; a great admirer of poesy, drawing, and musick: As he delighted in travelling, so he was thereby become master of divers languages: In what station be lived during his abode in Brasil, and the East-Indies, will best appear by the two following treatifes.

HENRY NIEUHOFF.





小地でなる。 はまではできるいけんのないのないないないないできるのできるのできる

A Brafilian

p.3.

1.

16.

A via

Mr. 70HN NIEUHOFF's

REMARKABLE

YAGES

AND

A S

1640. N the year 1640, I entred into the fervice of the West-India company, and on the 24th of October, went in the quality of merchant supercargo, aboard the ship called the Roebuck, of 28 guns and 130 men, commanded by Nicho-His departas Selles of Durkendam. We set fail out ture out of of the Texel the fame day, in company of several other vessels bound for France, Spain and the Streights; and purfued our voyage the 28th with a favourable gale through the channel betwixt France and England.

On the 29th we were overtaken with a most violent tempest, which obliged us to take in all our great fails: It continued from morning to night, when the fury of the winds being fomewhat allay'd, we found that we had escaped without any confiderable damage; but the sea conti-nued very turbulent all that night. The next day following our feamen catch'd a wood fnipe, a wild pidgeon, and feveral other small birds; which were forc'd into the sea by the violence of the storm.

On the 31st we found ourselves under the 45th degree of northern latitude. The next morning being the first of Navember, some of our seamen catch'd a sea-hog by the means of a harpeon: It was fo big, that four men could scarce lift it into the

did not catch any more of them, though they swam in vast numbers round about our vessel. By sun-set the wind beginning to encrease, we parted from the other ships, bound for Spain and the Streights, which were not separated from us in the last from, steering our course fourth-west. The 2^d and 3^d it blew very hard, with Another thunder and lightning, so that we were most vio forc'd to take in all our great fails, and lent florm. the ship being very leaky ever since the last tempest, to ply the pump with all our

The 4th we found ourselves under the 40 deg. 30 min. when about midnight the wind encreased with so much violence, that the air which furrounded us, appearing no otherwise than one continual fire, occafion'd by the lightning, which fcarce ever ceas'd all that night. During this calamity we perceived certain small fires or lights fix'd to the mast: They are called Peacea- Wild-fire. ble's fires by the seamen. These fires are fuppos'd to be certain fulphureous vapours, forc'd by the violence of the winds from the shore into the sea, where being lightned by the violent agitation of the air, they burn till their oily substance be confumed. The feamen look upon them as a that four men could scarce lift it into the good omen, that the storm is going to ship. It's taste was not very agreeable, abate; which prov'd true in effect, the fubut rankish, which was the reason our men ry of the winds beginning to allay from

that time; and we had the good formine repaired her damage, which gave me opto discover two leaks near our forecastle, which else might have provid of dangerous consequence.

They dif-

cover two Turkish

vessels.

Prebare

for an en-

gagement.

The 5th we pass'd the Barrels, under the 39th degree; where according to an antient custom, every one, of what quality or degree soever, that has not passed there before, is obliged to be baptized, or redeem himself from it. He that is to be baptized, has a rope tied round his middle. wherewith he is drawn up to the very top of the bowsprit, and from thence three times successively cumbled into the water. There were fome who look'd very blank upon the Matter, but others went cheerfully about it, and for a measure of Spanish wine, suffered themselves to be rebaptized for the master and the merchant. But this custom is abolished of late years, by special orders from the governors of the company, to avoid broils and quarrels, which ded

often to arise upon this occasion.

The 6th, as we were steering our course S. S. W. with a fresh gale, we descried two vessels; making all the sail they could towards us, whom we supposed to be Turkish pirates (as indeed they proved afterwards) it was resolved to defend us till the utmost extremity. Accordingly orders were given to clear every thing upon the deck, and to furnish the seamen with musquets, hangers, pikes, and other fuch like weapons. Every one having taken his station, we put up the bloody flag, and expected their coming under the found of our trumpets. The master of the ship, being all that time very ill of some wounds he had received formerly, which were now broken up afresh; and the commissary Francis Zweers, not being in a condition, by reafon of his great age, to remain upon deck, I was fain to undertake the whole management of the ship, and encouraged them to fight bravely for their lives and liberty, ordering them not to fire at all, till they were in their full reach, they being much better mann'd than we.

About noon we faw the Turks make up towards us with orange-colour'd flags, which however they foon after changed for the bloody flags, and the biggest of them sa-luted us with two cannon shot out of his forecastle, without doing us the least harm, but the second time almost shot our foremast in pieces. In the mean while we were come so near to one another, that we sent them a good broadfide into their ship, which the Turks repay'd us immediately; but it was not long before we observed the biggest of the two had received a shot betwixt wind and water, which made her keep at some farther distance, till she had

portunity to encourage our people with words, and a good proportion of wine; which they mix'd with fome gunpowder, and I, to please them, followed their ex-

ample.

By this time they returned both to the charge, and faluted us so fiercely with their cannon and fmall shor, that they took away the roof of our great cabin, and did us some damage in our rigging. I then changed my scimeter for a musquet, and discharged continually upon the enemy, and I found myself sore several weeks after, by the hurt I received from a musquet of one that stood hard by me, which being by a cannon ball forced out of his hands against my body, I fell down stretch'd all along upon the deck, without sense or motion; but having after some time recovered myfelf, I returned to my paft. I then perceived the captain of the biggest Turkish ship with a furbant on his head, in the stern, encouraging his men, which made me order those about me, to aim at him with their small shot, which, as I suppose, fucceeded according to our hopes, it being not long before we lost fight of him. Notwithstanding this, the hear of the fight encreased on both sides, many broadsides passing betwixt us, accompanied with most dreadful outcries and lamentations of the wounded on both fides, However, the Turks durst not attempt to board us; whether it were that they thought us better mann'd than really we were, or that they feared we would fet fire, to the ship, which we threatned we would, shewing them a match ready for that purpose. They answered us in Dutch, that they would not part with us upon those terms; yet was it not long before we faw them make away from us, having received many shots thro' their Turks ships; and we with a brisk gale, made all leave the the sail we could to be rid of these un- fight. welcome guests, steering a quite different course, which with the advantage of the darkness of the night, brought us quite

out of fight of them by next morning.
We gave thanks to God for his having delivered us from the danger of flavery, and crowning our endeavours with fuccess against an enemy much stronger than us, the biggest of them carrying twenty-four guns, and the other two; whereas we had no more than eighteen, besides that they were much better mann'd than we. After having taken a view of our ship, and found it found under water, we betook ourselves to repair the damage we had received during the fight; but whilst we were busy in this work, we were on the 7th surprized by so violent a storm, that we were forced to

An engagement with two

Trav

1640. take in all our fails. This put us to a great nonplus, but by good fortune the storm blew soon over, when orders weregiven to give an Allowance of three pounds and a half of bisket per week to the seamen, all our other bread being become musty by that time. The roth we found ourselves under the 39th deg. and 30 min. about 20 leagues off of the Canary Islands; here we discovered the pike of Tenariff, being two leagues and a half high, and accounted the highest mountain in the world. It may be discovered at 60 leagues distance from the shore. Thus we continued our voyage till the 14th, without any memorable accident, when we passed the tropick of Cancer. About noon we were overtaken by another storm, which made us take in most of our great sails, for fear of the worst, but it lasted not long.

This tract of the sea is called by the Dutch, the Kroos Sea; by the Portuguese, Mar del Aragaco (or Largaco, or Suarga-co) i. e. The Sea of Ducks-meat, because hereabouts, viz. from the 18th to the 30th degree, or as some will have it, from the 20th to the 22th and 23th degree of northern latitude, it is found in great quantity, and carried along with the stream: Its leaves are of a pale green colour, like that of parrots, small, thin and carved at the end. It bears berries of the same colour, about the bigness of a pepper corn, that are quite hollow, without any feed within or tafte. It is fometimes so closely twisted together, that it stops a ship in its full course; tho we had the good fortune to pass thro' it without much difficulty, being then about 400 leagues from the coast of Africk, where are no islands nor anchorage. It may be pickled with falt and pepper, and used like as we do capers, being accounted a good remedy against the gravel. It is generally found without roots, having only a few thin sprouts, which, as it is suppofed, take root in the fandy grounds of the fea; tho' others are of opinion, that it is carried by the violence of the stream from the islands into the sea.

The 18th, one of our ships crew died, who was the next day thrown overboard at which time I observed, what indeed I had heard often before, that the dead carcasses always float with their heads to the cast at sea.

The 22 were overtaken by another tempest, called Travado, which with horrible thunder and lightning furprizes the ships so suddenly, that they have scarce leifure to take in their fails, and fometimes returns three times in an hour. We catch'd They catch here abundance of fish, such as Bonytes of abundance ten foot long, and Korets, and a great Vol. II.

lamprey, which we had enough to do to 1640bring aboard; we only took out the brains, C being look'd upon as a fovereign remedy against the stone in the bladder, the slesh being of an oily tafte.

The 24th we saw great quantities of small birds about our vessel, and catch'd one nor unlike a crane, but somewhat smaller, it

being a very fair day.

The 26th, being under the fifth degree, 47 minutes, we were fo becalmed that we could not perceive the ship to move, and spent our time in catching of fish, of which we had fuch plenty, that we chose only the best for our eating; among the rest we met with a fish called the king's-fish: For by reason of the impenetrable depth of the sea in this place, the waters are so clear and transparent in still weather, that you may fee the fish in vast numbers Iwimming near two feet deep; so that you need but fasten a crooked nail or any thing else like a hook to a string, and hanging it in the sea, you may catch as many fish as you please. This calm was followed by a most violent storm of rain.

The 30th we found ourselves under the fourth degree, 41 minutes, where we faw abundance of flying fish.

The 3d of December we came under the first degree, 30 minutes, where we met with millions of fish, and did catch as many as we thought fit: Some we put in falt, others we rubbed in the belly with pepper and falt, and hung them up by the tail in the fun.

The 4th, by break of day, being very clear weather, we saw the island of St. Paulo, as it is called by the Portuguese, which at a distance represents a sail, which as you approach nearer to it, proves five high island of About noon we found ourselves St. Paulo. rocks. at 53 minutes of northern latitude, taking our course five leagues to the west. Here at several times we catch'd some sea-gulls; those birds make a shew as if they would bite vou. but remain unmoveable in the place, till they are caught or kill'd.

The 5th, about eleven a clock we paffed the equinoctial line, so that in the afternoon we found ourselves at five minutes fouthern latitude, where we had but little reason to complain of cold; it being often so calm here, that ships are forced to fpend a confiderable time in passing this tract. It is extreamly hot here, and great scarcity of good and sweet water, the rain water being not wholesome, but causing the scurvy, by reason of its being corrupted by the violent heat of fun.

About three years after my arrival in Brafil, a certan Portuguese ship was found a-drift under the equinoctial line, without

Travado.

what.

of fifb.

They pais the Equinotial Line

any living creature in it, which according to the journal, had been fix whole weeks under the line. We had a very good paf-fage, and catched abundance of fish, and among the rest a certain fish called the Blower, which swallow a considerable quantity of water in their guts, and then at once spour it forth again. They will follow the ships for a long time.

The 8th we passed by the isle called Hba Ferdinando of Neronba; it being very serene weather, we saw vail numbers of birds, and whole shoals of flying fish, which were fol-

lowed by the Bonytes and Korets.

The Iste of

Their Ar-

- Brafil

The island of Ferdinando of Neronba, si-Ferdinan- tuate under the fourth degree of fouthern latitude, about fifty leagues from the coast of Brafil, was about the year 1630. inhabited by the Dutch, but by reason of the vast numbers of rats, which confumed all the fruits of the earth, deserted by them a few years after; it being otherwise a very fruitful island, and abounding with fish, the inhabitants of Recief being used to send their fisherboats thither, which return commonly well freighted with fish. The council of Brafil did afterwards fend a certain number of negroes thither, under the conduct of one Gellis Vepant, to cultivate the ground for their subsistence, who likewise stayed there for some time. About a year and a half after, the council of justice banished several for fome time. inalefactors into that island, who being furnished with necessary instruments for cultivating the ground, were forced to feek for their fustenance there.

The 11th at night we found ourselves under the seventh degree, over against the province of Goyana, about twenty leagues on this side of Olinda; with break of day we faw the shore of Brafil, but kept out at sea till it was broad day.

The 12th it was very foggy, and we kept our course with fair wind and water all along the coast, and arrived before noon safely near the Recief, where we cast our anchor at several fathoms depth, after we had spent seven weeks and one day in the voyage

After we had returned our thanks to God for his deliverance from the dangers of the sea, and slavery of the Turks; I went ashore the same night with the master and commissary in a boat, to notify our happy arrival, and to deliver a letter to count Maurice, and the governor of the council. I continued ashore that night, but returned aboard the next day. And,

The 15th the pilots conducted our veffel into the harbour of the Recief, where we found twenty-eight veffels and two yachts.

lying behind the Water Castel.

Towards the latter end of August 1643. I received orders from the council to fail with the yacht called the Sea-Hog, loaden 1643. with fullers-earth to the iffe of St. Thomas, to exchange it for black fugar, this being the chief commodity transported from thence. My voyage proved fortunate enough, not meeting with any finister accident, except with a violent tempest of thunder, lightning, and rains, and came the 9th of September at an anchor there; the cargoe did bear no good price, yet after a stay of fourteen days, I returned with a cargoe of black fugar to Brasil, where I arrived the 3° of Oldober before the Recief, after a voyage of near three months.

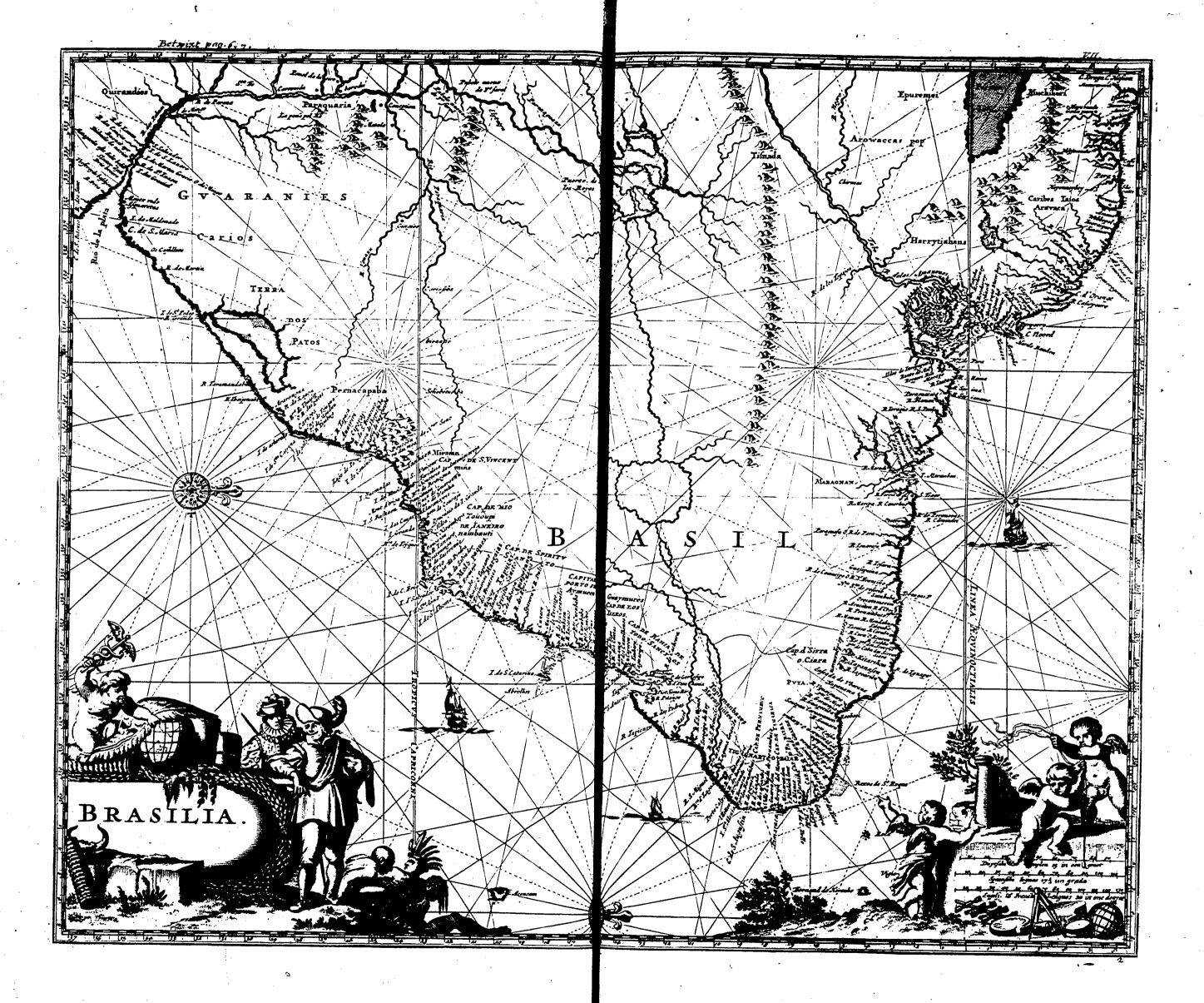
The isle of St. Thomas is of a circular sigure, about thirty-fix leagues in compass; of St Thothe high mountains in the midst of that i- mas. fland are always covered with snow, notwithstanding that in the low grounds, by reason of its situation under the line, it is excessive hot. It is very fertile in black sugar and ginger; the sugar-fields being continually moistned by the melted snow that falls down from the mountains, There were at that time above fixty fugar mills there, but the air is the most unwholsome in the world, no foreigner daring to stay so much as one night ashore, without running the hazard of his life; because by the heat of the fun beams fuch venomous vapours are drawn from the earth, as are unsupportable This fog continues till about to strangers. ten a clock in the morning, when the same is dispersed, and the air cleared, which made us always stay aboard till after that This mist is not observed at sea.

The air here is very hot and moist throughout the year, except in the summer about June, when the fouth-east and south-west winds abate much of the heat of the climate. The vapours drawn up by the sun, occasion certain epidemical intermittent fevers, which carry off the patient in a few days, with excessive pains in the head, and violent torments in the bowels; though some attribute it to the immoderate use of women, and of the juice of Coco's. Certain is is, that among a hundred foreigners, scarce ten escape with life, and those seldom live till fifty years of age; though some of the inhabitants, as likewise the negroes (who are all lonfy here) live to a great age. Its first inhabitants were Jews, banished out of Portugal; they are of a very odd complexion. Among the mountains dwell abundance of negroes, who are run away from the Portuguese, and make sometimes excursions to the very gates of the city of Pavaofa. It is almost next to a miracle, that any people should inhabit so unwholsome a climate; but that the hopes of lucre makes all danger eafy.

The city of Pavaofa, belonging to this Mand

Mata t Tho

8



about eight hundred houses, and three churches. This city, as well as the whole island, was 1641, October 16, conquered by the admiral Cornelius Tol, after a siege of forty days, without any confiderable loss; but both he and his lieutenant, as well as feveral other commanders and many feamen, were swept away by this pestilential air; and of three hundred Brasilians, not above fixty escaped with life.

But, before I proceed to give you an account of all the remarkable passages that happened in Brafil, since the revolt of the Portuguese, and during my stay of eight years there; it will not be amiss to insert a short description of this countrey.

A description of Brasil.

America (or the West-Indies) is divided into the northern and fouthern America. Bra-sil is part of the last.

The northern America borders to the North upon the Terra incognita, or rather upon Hud-Son's Streights; to the South and West upon the South-Sea, and to the East upon the streights of Panama, the bay of Mexico, or Nieu Spain, and the North-Sea.

It comprehends the following provinces, Estotiland and Labrador, Nieu France, Canada, Bakalaos, Nieu England, Virginia, Florida, Nieu Spain, the provinces of Mexico, Nieu Mexico, Tlaskalla, Guaxaka, Mechoakana, Zakatula, Kolim, Yukatan, Ta-basko, Nieu Gallicia, Nieu Biscay, Chiametla, Kuliaka, Cimalon, Nieu Granada, Kalisornia, Anian, Quivira or Nieu Albion, Konibas, Guatemala, Sokonusko, Chiapa, Vera pas, Honduras, Nikaragua, Kostarika, and Ve-

The fouthern America is a demi-island in form of a pyramid; the basis of which lies to the North, the point extends to the streights of Magellan, under the 53^d degree of southern latitude; bordering to the east upon the Atlantick Ocean, or North-Sea, and to the west upon the South-Sea, its whole circuit being of about four thousand Italian or one thousand German miles. It contains the provinces of Kastilla d'Or, Tierra sierma, called by the Portuguese, Paria, Kumana, Karibana, Brasil, Chika to the east, to the west Popayan, Peru, Chili, besides several

Brafil was first discovered by Pedro Alvaro Kapralis, a Portuguese, sometime before Americus Vesputius, viz. in the year 1500. He gave it the name of Santa Cruz, which was afterwards by the Portuguese changed into that of Brasil, from the wood of the fame name, which is found there in great quantity, and from thence transported into

1643. is fituate upon a rivulet; it contains all parts of Europe, for the use of the dy-

It is situate in the midst of the Torrid Its Situa-Zone, extending to the Tropick of Cancer and teen. the Temperate Zone.

Concerning its extent from north to fouth, Ement. there is no finall difference among the geographers; but according to the best computations, its beginning may be fixed under the feeond degree and a half of northern latitude, near the river Para, and its end under the twenty-fourth degree and a half of fouthern latitude, to the river Catibari, two leagues above the city of St. Vincent; so that its whole extent from north to fouth, comprehends twenty-five degrees, or three hundred feventy-five leagues; fome place Brafil betwixt the river of Maranhaen and Rio de la Plata. The extent of Brafil from the east (where it borders upon the North-Sea) to the west, is not determined hitherto, there being very few who have penetrated fo deep into the countrey; tho' its bigness from east to west may be computed to be feven hundred forty-two leagues; there are however fome who extend its limits farther to the east, and to the west as far as Peru or Guiana, which makes an addition of one hundred eighty-eight leagues. Some make the boundaries of Brafil to the north the river of the Amazons; to the fouth Rio de la Plata; to the east the North-Sea, and to the west the mountains of Peru or Guiana.

Brafil thus limited, is divided by the Por- Its Divituguese into fourteen districts, called by them fion. Kapitanias, or Captainships; viz. Paria, the first of all towards the north; Maranbaon, Siara, Poligi or Rio Grande, Paraiba, Parnambuko, Tarmarika or Itamarika, Seregippo del Rey, Quirimune or Bahia dos to-dos los Santos, Nhoe-Kombe, or os Ilhos, Pakata, or Porto Securo, Rio de Janeiro or Nhcteroya, St. Vincent and Espiritu St.

Whilst part of Brasil was in our possesfion, it might conveniently be divided into the Dutch and Portuguese Brasil. Each of these captainships is watered by some considerable river or other, besides several others of less note; most of these have very rapid currents in the rainy months, and overflow the adjacent countrey.

The river of St. Francis, the largest and The River most considerable in those parts, is the com- of St. Franmon boundary of the captainship of Par-cis. nambuko and Babia dos todos los Santos, or the Bay of all Saints. In some places it is fo broad, that a fix-pounder can scarce reach over it, and its depth is eight, twelve, and fometimes fifteen yards; but it admits of no Ships of burthen, because its Entrance is choak'd up with fands.

Its first spring is said to arise out of a certain

inland provinces.

1643. certain lake, which being augmented by many rivelets out of the mountains of Peru, but especially by the rivers of Rio de la Plata and Maranhaon exonerates it self into the sea. Some of our people went in a shallop near forty leagues up the river, and found it of a good depth and pretty broads If we may believe the Portuguese, there are about fifty leagues from the fea, certain impassable cataracts or water-falls, called by them Kakeeras; beyond those the river winds to the north, 'till you come to its fource in the lake, in which are many pleafant islands, inhabited by the barbarians; as is likewise the shore round about it. They find good store of gold-dust in this lake, but it is none of the best, being carried thither by the many rivulets, which wash the gold-bearing rocks of Peru; here is also most excellent

> It is observable, that in the summer and and those winter months, when it rains but feldom, this river has more water than in the rain feafon: The reafon alledged for it is, the vast distance from its first source, whether the rains that fall from the mountains must first be convey'd by many rivulets: All the other rivers near the Receif, are so empty of water during the summer feason, that they are rendred quite unnavigable. But the ridges of mountains which lie not far from the sea-shore, exonerate their waters as well here as in Peru, backward to the west, and dividing themselves into two branches; the first runs into the north, and joins with the large and most rapid rivers of Maranbaon, and of the Amazons; the other with the rivers of St. Francis de la Plata, and Janeiro. The waters of these rivers being considerably encreased by many rivulets, they exonerate themselves with so much violence into the sea, that the seamen meet often with fresh water at a confiderable distance at sea.

The increase of the waters in this river, during the dry feafon, may likewise be attributed to the vast quantity of snow among the mountains, which being melted by the heat of the fun, occasions the river to transgress its ordinary bounds; which in this point is quite different from other rivers, which commonly in the winter time over-flow their banks.

The Dutch

Brafil.

Six of those captainships were under the jurisdiction of the West-India company, before the Portuguese revolted from the Dutch, which they had conquer'd with their Swords, viz. The captainship, (it begins on the fouth-side) Seregippe del Rey of Parnambuko, Itamarika, unto which belongs Gauiana, Paraiba, Potigi or Rio Grande and Siara or Ciara. The captainship of Maranbaon was 1644, by special command of the

company, left by the Dutch. This part 1643. of Brafil used to be called by the Portuguese, the Northern-Brasel, as the other remaining in their possession went by the name of South-Brafil.

The fix Dutch captainships did extend all along the seascoast from north to south, in length about a hundred and fixty or a hundred and eighty leagues; for from Rio Grande, to the northern border of Seregippe del Rey, is a hundred leagues: The two others, viz. that of Siara to the north, and Seregippe del Rey to the fouth, make up the Each of these captainships contain several other leffer districts, call'd by the Portuguese Fregesias, and by us Fregesien; as for instance, in Seregippe del Rey, are Pojuka, Kameragibi, Porto Calvo, Serinhaim, and several others. Fregasie, comprehends a certract of ground, composed of divers villages, rivers, hills and vallies, betwixt each of which is commonly a tract of barren hills, of about three or four leagues in length. Most of the Dutch captainships, are but indifferently cultivated, because the Portuguese used not to manure the ground in those parts, beyond three or four, or at farthest, five leagues distant from the Sea.

The captainship of Seregippe del Rey, is Seregippe likewise called Carigi, from a certain small del Rey. lake of that name; it is situate in the fouthern part of Brafil, extending about thirty two leagues along the fea-coast, bordering on the north fide, upon the river of St. Francis, by which it is divided from Parnambuko, as on the fouth side it is separated by Rio Real, from Babia dos todos los Santos. Seregippe del Rey, has among others, a certain Fregasie, called Porto Calvo, situated betwixt the 9th and the 10th degree of fouthern latitude; being encompassed on the north-west side by the Fregasie of Serinbaim, and the small river of Pirasenunga, extending to the fouth as far as the river Parepuera, by which it is divided from the Fregasie of Alagoasi, containing in all about twelve leagues in length near the sea shore, its bounds on the land fide reaching to the unpassable woods.

In this Fregasie, is a village call'd by the The vil-Portuguese, Villa de bon successo de Porto Calo, lage of but was formerly called Portocano Dos qua- Bon Suctros Rios, it being fituate at the confluence Porto of the four rivers, Maleita, Tapamunde, Cilvo. Commentabunda and Monguaba. It is built upon a rifing ground, about four leagues from the sea shore, and by the Dutch strengthened with two forts; the biggest of which was called Bon Successo, being built all of stone, furrounded with a good counterscarp, with a large bason for fresh water within. The other fort was called by us, the New-Church, being created out of the

1643.

ruins of an old church, called by the Portuguese, Nossa Senbora de Presentação. Betwixt both these forts, a third was ordered to be crected by count Maurice, upon the banks of the river, but it lying within the reach of musket-shot from the mountains,

was not brought to perfection.

The village has two streets, the chief of which runs parallel with the river, from one fort to the other, and is call'd St. Joseph'sfireet; it contain'd no more than three houses of one ftory high, and about thirty fix others cover'd with pantiles; being only built up-on the ground. The Portuguese have in lieu of their churches, which are demolished, when the fortifications were erected, built themselves another on the other side of the river, where they fometimes hear mass. The village is situate in a most pleafant and wholesome air, being cooled by the continual breezes from the fea, which are not stopp'd by any hills, betwixt them and the shore. In the night time they enjoy the benefit of the land wind, which drives the cool vapours arising from the neighbouring rivers thither: Formerly there was a certain town called Seregippe del Rey, fornewhat higher up the river, in a very barren place, of a confiderable bigness, and well built, with three goodly churches, and a monastery belonging to the Franciscans, but without any fortifications. Above this town you see a chapel dedicated to St. Christopher, whether the Roman Catholicks come on pilgrimage.

This captainship was first of all reduced under the obedience of the Portuguese or Spaniards, by Christovan de Barros; who for this his good fervice, had all the lands betwixt the small lake of Seregippe and St. Francisco, granted to him, with full power to fettle colonies there within a limited time. This drew many of the inhabitants of the Bay of all Saints thither; who within a few years after laid the foundations of this town, by erecting four fugarmills, and building about a hundred houses, with four hundred stables for their cattle. But this town, with all the circumjacent houses, was 1637, the 24th of December, laid desolate by our people, the inhabitants retiring to the Bay of all Saints. For the Spanish general Benjola being, 1637, posted with a body of two thousand men near that place, did with ravaging and burning, confiderable damage to our clonies, which oblig'd count Maurice to dislodge him from thence; but being then fick of an ague, he committed this expedition to the charge of colonel Schoppe; for which purpose having gather'd a body of two thousand three hundred men, besides four hundred Brafilians, and two hundred and fifty feamen Yol. II.

out of the the adjacent Places, near the 1643. river of St. Francis, Alagoas, the Cape of St. Austin, out of the Receif and Moribeka, and given him for his affiltant Mr. John van Giesselen, a member of the great council, he commanded the Dutch admiral Lichthart, to cruife with his fleet near the Bay of all Saints, thereby to draw the encmy out of his advantageous post to the The Spanish general had no fea-fhoar. fooner notice of our passing the river, but fearing to be enclosed betwixt us and the fleet, march'd with his body to Torre Garcie de Avila, a place about fourteen leagues to the north of the city of St. Salvador.

The Dutch general Schoppe, hearing of his removal, immediately attack'd the place, which he laid defolate, and returned with incredible fwiftness to the fouth side of the

river of St. Francis.

Here he intrench'd himself, with an intention to annoy the enemy, by cutting off his provisions, and driving away his cattle; which succeeded so well, that we kill'd above three thousand of their horned beasts, besides what was carried away on the other side of the river; so that what was left by the soldiers, was by the inhabitants carried to the Bay of all Saints; from whence it is evident, what vast numbers of cattle this countrey did produce at that time.

The great council took once a refolution to re-people that part of the countrey, and agreed for this purpose with Nunno Olferdi, councellor of justice in the Receif, who found means to settle several families there: But the council of nineteen disapproving the matter, it was laid aside.

In the year 1641, count Maurice reduced this place under the obedience of the West-India company, erected a fort there, and surrounded the town Seregiope del Rey with a ditch. It lies upon a small river, betwixt St. Francisco and Real, which however at spring-tide has fourteen foot water or thereabouts. Within the jurisdiction of this captainship, is the mountain of Tabayna; from whence several sorts of valuable oar was presented to the council of nineteen; but upon proof was found not worth farther looking after.

The captainship of Parnambuko.

The captainship of Parnambuko, is one of the chiefest and biggest of the Dutch-Brasil. It extends above sixty leagues along the coast, betwixt the river of St. Francis, and the captainship of Tamarika. Parnambuko properly denotes the entrance of the harbour, which by reason of the many rocks and shelves hidden under water, was called by the Portuguese, Inserno Bokko, and broken

Eleven buko.

broken Parnambuko, or the Mouth of Hell. It is subdivided into eleven lesser districts, inhabited by the Portuguese, viz. the city of Olinda, Garazu, Reccif, Moribeka, St. Anthony, Poyuka, Serinham, Consalvi d'Una, Porto Calvo, the Northern Alagoa, and the Among which Olinda Southern Alagoa.

and Garazu were the chiefest.

Girazu.

The town, or rather the village of Garazu, lies at some distance from the shoar, over against the Island of Tamarika, upon a river of the same name, about five leagues from Olinda. It was formerly inhabited by Portuguese handicrafts men, but fince our taking of Olinda, feveral rich Families lettled there; we became mafters of the place 1633, in May.

Moribeka lies deeper into the countrey, more to the fourth, about five leagues off of Moribeka.

the Receif.

St. Anthony is about feven or eight lea-St. Angues distant from the Receif to the fouth, thony.

Poyuka.

Serinhaim.

Gonfalvi

Porto

near the Cafe of St. Austin.

The city of St. Michael de Poyuka, lies about ten leagues to the fouth of the Receif upon a river of the same name, which disembogues in the fea, on the south side of the Cape of St. Austin. It was formerly a very populous place, and had thirteen jugar-mills.

The village Serinhaim, much about the fame distance thence with the former, is a very pleafant place, has twelve fugar-mills, each of which produces fix or feven hundred Aroba's, an Aroba making about twenty

feven or twenty eight pound weight. . The village of Gonsalvi d'Una, lies twen-

ty leagues from the Receif; it has five fu-

d'Una. gar-mills.

The village alled Porto Calvo, is twenty leagues distant from the Receif; it has seven of eight sugar-mills. Here is the cattle of Porocano, which was not conquer'd by us, till under the government of count

The towns of the northern and southern Alagoa's, are forty leagues from the Re-

Within the district of Parnambuko, are two woods, called by the Portugueses the greater and lesser Palmairas, or Palmtree-Woods.

The two Palmai-

The Lesser Palmairas, which is inhabited by fix thousand negroes, lies about twenty leagues above the Alagoas, being enclosed with woods near the small lake of Guagobubi, which exonerates it felf into the great lake of Parayba, fix leagues from thence to the north, about four leagues from the lake Meridai, to the south of the Northern Alagoa, being near that point of land commonly called Jaragoa. The village confifts of three streets, each near half a league

in length. Their huts are made of straw 1643. twisted together, one near another, their contactions being behind. They retain fomething of the religious worship of the Portugueje, but have their peculiar priefts and judges. Their business is to rob the *Portugues*: of their slaves, who remain in slavery among them, 'till they have redeemed themselves by stealing another: But fuch flaves as run over to them, are as free as the rest. Their food is dates, beans, meal, barley, fugar-canes, tame-fowl, (of which they have great plenty) and fish, which the lake furnishes them withal. They have twice alyear a harvest of barley, which being over, they make merry for a whole Week together. Before fowing time, they light, great fires for fourteen days, which may be seen at a great distance. shortest way from the Receif to this Palmairas, is along the lake of the Northern Alago.

The greater Palmairas is betwirt twenty and thirty leagues distant behind the village of St. Amar, near the mountain of Bebe, being furrounded with a double enclosure. About eight thousand Negroesare faid to inhabit the Vallies near the mountains, besides many others, who dwell in lesser numbers of fifty or a hundred, in other places. Their houses lie straggling, they fow and reap among the woods, and have certain caves whither they retreat in case of necessity. They dress their victuals in the day time, and at night tell over their whole number, to see whether any be wanting; if not, they conclude the evening with dancing and beating the drum, which may be heard at a great distance. Then they go to sleep 'till nine or ten a clock the next day. During the dry feafon, they detach a certain number among them, to steal slaves from the Portuguese. The shortest cut to their habitations, is from the Alageas through St. Amar, and fo cross the plains of Nhumahu and Kororipe, towards the backfide of the mountain of Warrakaka, 'till you come to the lake Paraiba; along which you pass 'till you réach the mountain Bebe, from whence you go directly into the vallies. Under the Government of Count Maurice, the negroes of this Palmairas did considerable mischief, especially to the country people about the Alagoas; to repress which, he sent three hundred firelocks, a hundred Mamelukes, and feven hundred Brafilians.

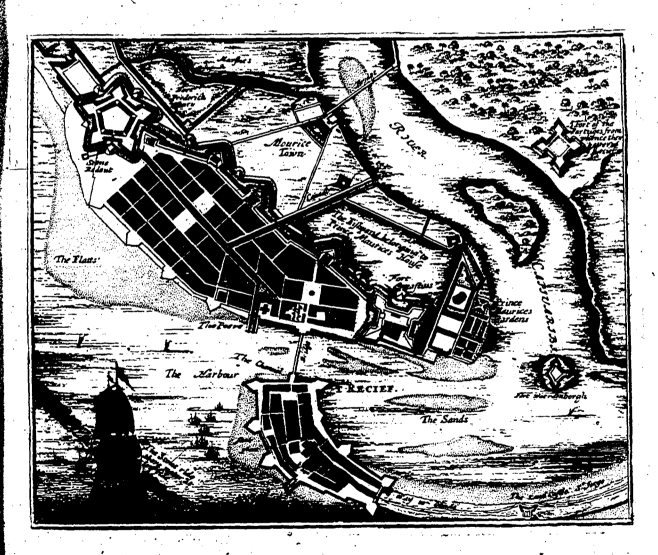
The Receif, Maurice's town, and Anthony

The Receif is, by reason of its commo- The Redious and advantagious fituation the strong-ceif.

est place of all Brasil; besides that, it is strengthened and defended by several adjacent Forts: But to give you the most commodious view both of the Receif, and the situation of Maurice's town, it is to be obferved, that the whole coast of Brasil, is from one end to the other furrounded with a long, thick, and flat ridge of rocks, which in some Places is twenty; and in others thirty paces broad: However, there are certain passages in this ridge, through which the ships approach the shoar, and fome few places, where this ridge is not found at all. Thus a league on this fide. Rio dolee, two leagues on the northfide of the city of Olinda, there is nothing of this ridge to be found; but begins again near Poumarelle or Soxamardo, and extends to the isle of Itamarika. Betwixt the ridge and the continent, you may pass in boats at high water; for at low-tide most of those rocks

appear above water; tho' the tide never 1643. fails to cover the same. The rock overagainst the Receif of Parnambuko, is between twenty and thirty paces broad, being not only at spring-tides, but at all other tides overslown by the sea; it is there-abouts very slat, without any prominencies, and extends for a league from south to north. On the north point is an open Passage for ships to approach the shoar, lying sive hundred paces surther to the north, than the Receif it self. It is but narrow, and at spring-tide not above twenty two soot deep.

Betwixt this rocky ridge and the continent, there is a fandy ridge, or finall island extended to the fouth from Olinda, a league in length, and about two hundred paces broad. This is by our people commonly called, The Sandy Receif, to distinguish it from The Stony Receif.



On the fouthern point of this little island, a league off Olinda, the Portuguese had built a village, called Povoacano, which signifies peopling, or else Recisso; it was very populous for a considerable time, 'till the building of Maurice's town, in the island of An-

thony Vaez. For after Olinda was forfaken by its inhabitants, and destroy'd by us, many of them, but especially the merchants, settled in this Recisso, or the village of Povoacano, where they erected magnificent structures. At our first arrival, we found

nç

1643. no more than two hundred houses there, which were afterwards increased to above two thousand, some of which are very goodly edifices. We surrounded it with Pallifadoes on the fide of the river Biberibi, which at low-water is fordable; and for its better fecurity fortified it with three bulwarks, one towards Olinda, the other to the harbour, and the third towards the Salt River; upon each of which was raifed a good battery with three great cannon. This Receif is fituate under the 8th degree 20 minutes fouthern latitude.

Tre derirution of the word Receif.

Some derive the word Reciffo from the Latin, recipere and receptus to receive, which after was turned into Recisso, because the ships used to be received betwixt the slony and fundy Receifs, to load and unload their goods. Before the building of Maurice's town, we kept here our factories, and all business both of peace and war, was transacted in this place. In the time of the Portuguese, all the ships coming out of the fea, did unload on the village of Povoacano, or the Receif, and the goods were from thence in boats and lighters conveyed up the river Biberibi, to the fuburbs of Olinda.

Before the building of Maurice's town, most of the traffick was in the Receif, where all the great merchants had their habitations, and from hence the Sugar was transported To prevent the frauds in into Holland. the customs, it was furrounded with pallifadoes, and a goodly hospital was erected for the conveniency of the fick and wounded, and the education of orphans, under the tuition of four governors, and as many governesses.

Upon the uttermost point of the stony Receif, on the left side as you enter the harbour out of the fea, is a strong and large castle, built of free-stone, surrounded with a very high wall, upon which are mounted many heavy cannon, with fuitable artillery and other provisions. we took the place, we found nine brafs, and twenty two iron pieces of cannon withmin"it; so that it feems both by art and nature impregnable; there being no coming near it on foot, at high-water.

About five leagues higher, upon a branch of the great river, lies a small town of litthe consequence, called by our people, The New City; and upon another branch of the same river, opposite to the former, a village called Atapuepe.

The island of Anthony Vaez, and Maurice's Town.

To the fouth of the Receif, opposite to Anthony it, lies the isle of Anthony Vaez, so called by our People, from its ancient possessor. 1643. It is about half a league in circuit, being divided from the Receif, by the Salt-River, or Biberibi.

On the east-side of this island, count Maurice laid the foundation of a city, which, after his own 'Name, he called Maurice's Maurice's town or city; the ruines of the Town. churches or monasteries of the city of Olinda, furnish'd the materials for the building of it, which were from thence carried to the Receif, and so transported to this

On the west-side it is environ'd with a morafs; and on the east-side wash'd by the sea, which passes the stony ridge. Besides which, it is on the land-fide strengthen'd with an earthen wall, four bulwarks and a large moat.

On that fide where the fort of Ernestus was, the town by open, and the houses took up a larger compass than those in the Receif; but after the revolt of the Portuguese, most of those houses were pulled down, and the place drawn into a more narrow compass, to render it more defensible: Yet was the place well stocked with inhabitants, as well merchants as handicrafts men.

Maurice's town was on each fide guarded by a fort. On the fouth fide by the fort cal- The For! led Frederick Henry, or the quinquangular Frederick fort, from its five bulwarks. This fort was besides this, surrounded by a large ditch and pallifidoes, and strengthened by two hornworks, so that it commanded the whole plain, which at fpring-tides used to be overflown by the sea.

The fecond fort Ernestus, thus called af- The Fort ter John Ernest, the brother of count Mau- Ernestus rice, was four-square, with four bulwarks, with a very large ditch; it commanded the river, the plains, and Maurice's town. Near this last fort was the garden of count Maurice, stored with all forts of trees, brought thither from Europe and both the Indies.

Upon the north point of the Stony Regeif, just over against the Sandy Receif, hies the beforenamed fort, built all of stone, being The Forty about a hundred paces in circumference, Stone. provided with a good garrison and twenty pieces of great cannon, though in stormy weather the water flies over it on all fides. It commands the harbour, the land fort, the Bruin Fort, and the Receif.

As the isle of Antony Vaez was joined to The Bring the continent by a bridge, so it was thought betwint necessary to join the Receif with another the Recei bridge to the faid island, for the conveni- and the l ency of carriage; the fugar chests being be- sand. fore that time never to be transported to the Receif, except at low water, unless the owners would run the hazard of exposing them to the danger of the sea in small boats. cordingly

Maurice's Town.

The For!

The Fort

twixt

e Recei

643. cordingly the great council, with confent of the governor count Maurice, agreed with a certain architect for the building of a bridge with stone arches, for the sum of two hundred fifty thousand florins. But after the architect had confumed a prodigious quantity of stone, and raised the structure near to the height of the banks of the river, finding that at low-water there was still eleven foot water, and despairing to be able to accomplish it, left it unfinished. But the council being unwilling to defift, renewed the work, which had already cost a hundred thousand florins; and by means of many trees of forty and fifty foot long, stopped the current till the bridge was brought to perfection, which was done in two months time, and a certain toll imposed upon all passengers, viz. for an inhabitant two pence, for a foldier and negroe one penny, for a horse four pence, and a waggon drawn by oxen seven pence.

The space betwixt the Sandy and Stony Receif, is properly the harbour, which at high-water has about thirteen or fourteen foot depth, where the ships ride very safe, being defended from the sea by the stony Re-The passage betwixt the Sandy Receif and the continent, is called the Salt-River, to distinguish it from the river Kapivaribi,

which carries sweet water.

The river Kapivaribi has derived its name from a certain kind of river or fea hogs, which used to be found there, and were by the Brasilians called Kapivaribi. This river arises some leagues to the west, passing by the Matta, or the Wood of Brasil, Masyasti, St. Lorenzo and Real, where joining with the river Affogados, near another river of the fame name, disembogues in the sea, near the Receif. The river Kapivaribi divides itself into two branches; one turns to the fouth, and passes by the fort William, and is called Affogados; the other running to the north, retains its former name, continuing its course betwixt the continent and Maurice's town, or the isle of Anthony Vaez (into which you may pass over it by a bridge) and so to Waerdenburgh, where it joins with the river Biberibi, or Salt-River, both which are afterwards mixed with the sea. The two branches of this river, furround the river Biberibi on the west-side, and to the east the isle of Anthony Vaez. Upon that branch of the river called Affogados, are abundance of fugar-mills, from whence the Portuguese used to convey their sugar-chests, either in boats by the way of the river, or in carts to Baretta, and from thence in flat bottomed boats to the Receif, and to Olinda.

A league to the fouth of Maurice's Town upon the branch called Affogados, is a foursquare fort of the same name, otherwise cal-

ry, or Maurice's Town. It was a noble The fort structure, surrounded with high and strong walls, a large ditch and pallifadoes, with fix brass cannon: It defended the avenues to the plains. About half a league from thence, and at

led fort William; from whence you may

pass along a dike to the fort Frederick Hen-

the same distance from the continent, lies another fort on the sea shore, called Baret- Toc fort ta: This commands the avenues both by Baretta. fea and land to the cape of St. Austin, and

Upon that part of the island which lies betwixt the rivers Kapivaribi, and Biberibi, and betwixt the forts of Ernestus and the triangular fort of Waerdenburg, were the before mentioned gardens of count Maurice, Maurice. stored with all kinds of trees, fruits, flowers and greens, which either Europe, Africk, or both the Indies could afford. There were near feven hundred cocoa-trees of all fizes, fome of which were thirty, forty, and fifty foot high; which being transplanted thither, out of the circumjacent countries, bore abundance of fruit the very first year: Above fifty lemon-trees, and eighteen citron-trees, eighty pomgranate-trees, and fixty-fix figtrees, were also to be seen in these gardens.

In the midst of it stood the seat itself, cal-The palace led Vryburgh, a noble structure indeed, which as is reported, cost six hundred thousand Maurice. florins: It had a most admirable prospect, both to the sea and land side, and its two towers were of fuch a height, that they might be feen fix or feven leagues off at fea, and ferved the feamen for a beacon. In the front of the house was a battery of marble, rifing by degrees from the river-fide, upon which were mounted ten pieces of cannon for the defence of the river. About two or three rods from the river, were feveral large basons in the garden, containing very sweet water, notwithstanding the river all round about afforded nothing but falt-water; befides this, there were divers fish-ponds, stocked with all forts of fish.

At the very foot of the bridge which is His fumbuilt over the river Kapivaribi, from Mau- mer feat. rice's town to the continent, count Maurice had built a very pleasant summer seat, called by the Portuguese, Baavista, i. e. A fair Prospect. It was not only furrounded with very pleasant gardens and fish-ponds, but served likewise as a fort for the defence of the isle of Anthony Vaez, and Maurice's Town.

Upon the Sandy Receif, opposite to the Sea, or Water Fort, was a strong fort built The land of stone, called by the Portuguese, St. Toris, fort. our people used to call it the Land Fort, to distinguish it from the beforementioned Water Fort; it defends the entrance of the har-

Vor. II.

The fort Bruin.

burgh.

1643. bour with thirteen iron pieces of cannon.

About a musket shot thence to the north, lies upon the same sandy Receif, a small fort with four bastions, called the fort of Bruin; and about a musket shot further to the north, a redoubt, called Madame de Bruin: Both these forts were built by the Dutch.

Near the continent, not far from the faltpits, betwixt the Sandy Receif, and the isle of Anthony Vaez, was a triangular fort called The fort of Waerdenburgh. It was at first a four-square, but afterwards turned by the Dutch into a triangular fort, the fourth bulwark being not defensible, by reason of the ground: Those three bulwarks were afterwards changed into as many redoubts, and provided with some brass guns: At high tide it is furrounded on all fides with water.

The City of Olinda.

At a small distance from the Receif, or Maurice's Town, to the north, is the ruinated city of Olinda, once a famous place Olinda. among the Portuguese; the whole product

of Brasil, being from thence transported by 1643. sea into Europe. The best part of the city was built upon divers hill; towards the fea, on the fouth fide, these hills were pretty plain, extending to the sea-shore, which has a very white fand all along that coast: Towards the land fide, or the north, those hills are more steep and craggy, full of thornbushes, intermixed with a few orange-trees. These hills are an additional strength to the place, which besides this, was guarded by several bastions to the land side, though by reason of the great variety of hills contained in its circuit, it was a difficult task to bring the fortifications into a regular form. There is a very fair prospect from the higher part of the town, both to the fouth and north, or to the sea and land side, by rea-fon of the great quantity of circumjacent trees, which continue green all the year round. You may also from thence see the ise of Anthony Vaez, and Maurice's town. The point of land near Olinda, is called Tipo by the inhabitants.

 $\mathbf{U}_{\mathsf{Pon}}$

Upon the highest hill within the place, flood formerly a convent belonging to the Jesuits, being a magnificent structure, tounded by Sebastian king of Portugal, who endowed it with confiderable revenues. It had a very fair prospect, and might be seen at a good distance at sea. Not far from thence was another Monastery belonging to the Capucines; and near the sea-shore, another of the Dominican fryars: Besides which, it had two churches, the one called St. Salvador, the other St. Peter.

It contained above two thousand inhabitants, besides the clergymen and slaves, among whom were two hundred that were accounted very rich. On the foot of the mountain upon which the city of Olinda was built, a strong redoubt was erected, which in the year 1645, was by a serjeant betrayed to the Portuguese for a sum of money. About a league from the city, near the water-fide, were the fuburbs, well stored with inhabitants and packhouses; but destitute of fresh water, which they were fain to fetch from beyond the river.

The whole district of Parnambuko abounds in divers kinds of fruits and cattle. The vallies afford good pasturage, and the lower grounds near the rivers, great store of sugar reeds, which are much cultivated hereabouts. The mountains produce richer minerals here, than in the other captainships. During the rainy feafon the heat is more tolerable here in the day time than the cold nights.

The Cameleon, or Indian Salamander, otherwise salled Gekko.

our people is called Gekko, from its constant cry (like among us that of the Cu-filians serpents exceed those of Europe in big-ckoe) is properly an Indian Salamander. It ness, they are nevertheless not so posses is about a foot long, its skin of a pale or sea-green colour, with red spots. The head is not unlike that of a tortoile, with a streight mouth. The eyes are very large, starting out of the head, with long and small eyeapples. The tail is distinguished by several white rings: Its teeth are so sharp as to make an impression even upon steel. Each of its four legs had five crooked claws armed on the end with nails. Its gait is very flow, but wherever it fastens it is not easily removed. It dwells commonly upon rotten trees, or among the ruines of old houses and churches; it oftentimes fettles near the bedsteds, which makes sometimes the moors pull down their huts.

Its constant cry is Gekko, but before it be-

sting of this creature is so venomous, that 1643. the wound proves mortal, unless it be immediately burnt with a red hot iron, or cut The blood is of a palish colour, re-

fembling poison itself. The Favanese use to dip their arrows in the blood of this creature; and those who deal in poisons among them (an art much esteemed in the island of Fava, by both sexes) hang it up with a string tied to the tail on the cieling, by which means it being exafperated to the highest pitch, sends forth a yellow liquor out of its mouth, which they gather in small pots fet underneath, and atterwards coagulate into a body in the fun. This they continue for several months together, by giving daily food to the creature. The firong-It is unquestionably the strongest poison in est prijon the world; its urine being of so corrosive in the a quality, that it not only raises blisters, World. wherever it touches the ikin, but turns the flesh black, and causes a gangrene. The inhabitants of the East-Indies say, that the best remedy against this poison is the Cur-cumic root. Such a Gekko was got within the body of the wall of the church in the Receif, which obliged us to have a great hole made in the faid wall, to dislodge it from thence.

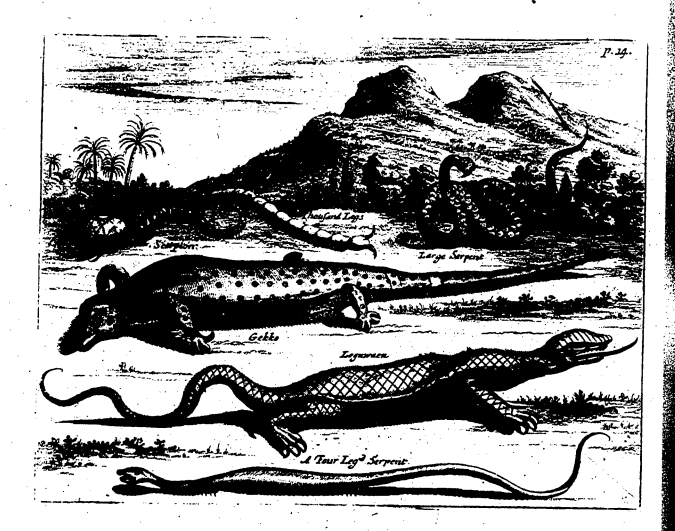
There are also several sorts of Serpents in Serpents in Brasil; such as Rattle Serpents, Double-headed Brasil. Serpents, and such like; of which the Brafilians enumerate twenty-three, viz. Boigvacu, or Liboya, Arabo, Bioby, Boicininga, Boitrapo, Boykupekanga, Bapoba, Kukuruku, Kaninana, Kurukakutinga, Grinipaijaguara, Ibiara, Jakapekoaja, Ibiboboca, Jararaka, Manima, Vona, Tarciboya, Kakaboya, Amorepinima.

We will give you an account of those on-This creature, which is not only found by that dwell in the houses and woods of in Brasil, but also in the isle of Java, be- Parnambuko, passing by the rest, as not so longing to the East-Indies, and which, by well known among us; and it is observable well known among us; and it is observable that though some of the American or Braness, they are nevertheless not so poiso-

The serpent of Boicininga, or Boicinininga, likewise called Boiquira by the Brasilians, is by the Portuguese called Kaskeveda and Tangedor, i. e. a Rattle, and by our people a Rattle Serpent, because it makes a noise The Rattle with its tail, not unlike a rattle: This fer- Serpent. pent is found both upon the highway and in desolate places; it moves with such swiftness is it had wings, and is extremely venomous. In the midst it is about the thickness of a man's arm near the elbow, but grows thinner by degrees towards the head and tail. The belly and head is flattish, the last being of the length and breadth of a finger and a half, with very small eyes. It has four peculiar teeth longer than all the rest, gins it makes a kind of hissing noise. The white and sharp like a thorn, which it hides

1643. Sometimes within the gums. The skin is covered with thick scales, those upon the back being somewhat higher than the rest, and of a pale yellowish colour, with black edges. The fides of the body are likewife yellowish with black scales on each side; but those upon the belly are larger, four-square, and of a yellow colour. It is three, four, and sometimes five foot long; has a round tongue split in the middle, with long and sharp teeth. The tail is composed of several loose and bony joints, which make fuch a noise that it may be heard at a distance. Or rather at the end of the tail, is a long piece confishing of several joints, join-

ed within one another in a most peculiar manner, not unlike a chain. Every year there is an addition of one of these joints, so that you may know the exact age of the ferpent by their number; nature feeming in this point to have favoured mankind, as a warning to avoid this poisonous creature by this noise. One of these joints put in the fundament causes immediate death; but the sting of this creature proceeds much slower in its operation, for in the beginning a bloody matter issues from the wound, afterwards the flesh turns blue, and the ulcer corrodes the adjacent parts by degrees.



The most sovereign remedy used by the Brasilians against the poison of this and other serpents, is the head of the same serpent that has given the wound, which they bruise in a mortar, and in form of a plaister apply it to the affected part. They mix it commonly with fasting spittle, wherewith they also frequently moisten the wound. If they find the poison begins to seize the nobler parts, they use the *Tiproka* as a cordial, and afterwards give strong sudorificks. They also key open the wound, and apply

cupping-glasses, to draw the venom from thence. Or else they burn it with a red hot

The ferpent Kukuruku is of an ash colour, Kukuruk with yellow spots within and black speckles without, and has just such scales as the Rattle Serpent.

The serpent Guaku, or Liboya, is questionless the biggest of all serpents; some being 18, 24, nay 30 foot long, and of the thickness of a man in the middle. The Portuguese call it Kobre dehado, or the

Roebuck serpent, because it will swallow a whole roebuck or any other deer it meets with; and this is performed by fucking it through the throat, which is pretty narrow, but the belly vastly big. After they have fwallowed fuch a deer, they fall affeep, and fo are catch'd. Such a one I saw near Paraiba, which was 30 foot long, and as big as a barrel. Some negroes faw it accidentally swallow a roebuck, whereupon thirteen musqueteers were sent out, who shot it, and cut the roebuck out of its belly. It was of a greyish colour, though others are inclining more to the brown. It is not so venomous as the other serpents. The Negroes and Portuguese, nay even some of the Dutch eat the flesh; neither are its flings look'd upon as very infectious, the wound healing often up without any application of remedies; so that it ought not to be reckoned among the number of poifonous serpents, no more than the Kaninana, Mavina and Vocia. This serpent being a very devouring creature, greedy of prey, leaps from amongst the hedges and woods, and standing upright upon its tail, wrestles both with men and wild beasts; sometimes it leaps from the trees upon the traveller, whom it fastens upon, and beats

1643

Roc-

the breath out of his body with its tail.

The serpent Jararaka is short, seldom exceeding the length of an arm to the elbow. It has certain protuberant veins on the head like the adder, and makes much such a noise. The skin is covered with red and black spots, the rest being of an earth colour. The stings of this creature are as dangerous, and attended with the same symptoms, as those of other serpents. Its body, the head, tail and skin, being before taken away together with the entrails, boil'd in the water of the root of Jurepeba, with salt, dill, and such like, is look'd upon as a very good remedy.

upon as a very good remedy.

The ferpent Boitrapo, call'd by the Portugueze, Cobre de Cibo, is about feven foot in length, of the thickness of a man's arm, feeds upon frogs, and is of an olive colour. It is very venomous, and when it stings, occasions the same symptoms as the ferpent Kukuruku; nay, the wound is accounted past curing, unless you apply the hot iron.

The adder Ibiara, by the Portuguese called Cobra Vega, or Cobra de das Cabecas, i. e. The Doublebeaded Serpent, because it appears to have two heads, which however is not so. They are found in great numbers, lurking in holes under ground. They feed upon pismires, are of the thickness of the length of a finger, and a foot and a half long, of a filver colour; nothing is more poisonous than the stings of these Vol. II.

creatures, tho' not beyond all hopes of 1643. cure, provided the before-mentioned remodeles be applied in time.

The ferpent by the Brasilians called Ibi-Ibiboboka. boboka, the Portuguese call Cobra de Corais. It is very beautiful, of a snow white colour, speckled with black and red spots, and about two foot long: Its sting is mortal, but kills by degrees.

The serpent Biobi, called by the Portuguese Cabro Verde, or the Green Serpent, about three quarters of a yard long, and the
thickness of a thumb; of a shining green
colour. It lives among houses, and hurts
no body, unless when provoked. Its sting
is however full of poison, and scarce curable. A certain soldier being wounded by
one of these creatures, which lay hidden in
a hedge, in his thigh, did for want of proper remedies, die in sew hours after: His
body swell'd, and turn'd pale blue.

The ferpent Kaninana is yellow on the Kaninana belly and green on the back; its length is about eight hands, and is look'd upon as the least venomous of all. It feeds upon eggs and birds, and the Negroes and Brafilians eat the body, after they have cut off the head and tail.

The ferpent call'd by the Brasilians Ibi- Ibirakoz, rakoa, is of several colours, with white, black, and red spots. The sting of this creature is very poisonous, attended with the same symptoms as that of Kukuruku; for it kills infallibly, unless proper remedies be applied immediately. If the poison has not seised the heart, they boil the sless of the same serpent with certain roots, and give it the patient in wine.

The ferpent Tarciboya and Kakaboya, are amphibious creatures. The first is of a blackish colour, very large, and stings when provoked, but is not very difficult to be cured. The Kakaboya is of a yellowish colour, six hands long, and seeds upon tame fowl.

Of the Senembi or the Leguan.

Not only in the Captainship of Parnambuko, but also all over Brasil and America; as likewise in the Isle of Java in the East-Indies, are a certain kind of Land Crocodile, call'd by the Brasilians Senembi, by our people Leguan: Some are larger than others, some being three, others sour sociolong, but seldom exceed sive: They are all over covered with scales, which are somewhat bigger on the back, legs, and beginning of the tail, than on the other parts: The neck is about a singer and a half long, the eyes are black and bright, and the nostrils in the hindermost part of the head. Each jawbone is full of small,

1643. black, and short teeth; the tongue is very thick: All along the back from the neck to the tail, are fmall sharp teeth of a greenish colour; they are biggest on the neck, and grow fmaller and finaller towards the tail: Under the throat are likewife many of the fame kind. The whole skin is of a delicate green, with black and white spots. It has four legs and feet, with five claws armed with very sharp nails: It can live two or three months without food. Its flesh is as white as that of a rabbit, and of as good a tafte as that of fowls or rabbits, if it be boil'd or well fry'd with butter. In the head of this creature are certain stones, which are an infallible remedy to break and drive the gravel out of the kidneys, given to the quantity of two drams at a time, or carried on some part of the

> There are in Brazil lizards both great and fmall; fome are green, others greyish, and some four foot long, with sparkling eyes. The Negrocs feed upon some of them, whom they kill with blunt arrows; they broil them, after they have skin'd them, and eat them without the least harm. Among all those that are found among the thorns and briars, or the ruins of houses, there is but one kind venomous, which is called Bibora. They are like the others, but leffer, not exceeding the bigness of a thumb; they are of an ash colour, inclining to white; the body and limbs thick and fwell'd with the poison, but the tail short and broad. The wounds given by them are full of a thin stinking matter, with blue swellings, with a pain near the heart, and in the bowels.

There are also certain creatures, called Thousand Legs, as likewise Hundred Legs, by the natives called Ambua, who bend as they crawl along, and are accounted very poisonous. The first are commonly found in the Houses, and the last among the woods, where they not only spoil the fruits of the Earth, but also plague men and beasts.

Scorpions, by the Brafilians called Jaaciaiira, are found here in great numbers, being in shape like the European scorpions, but not fo pestiferous, and consequently the wounds given by them are eafily cured. They lurk in houses, behind old stools, benches and chests. They are exceeding big, no bigger being to be found in any other parts, some being five or six foot long, and of a considerable thick-

There are such prodigious quantities of pismires in Brasil, that for this reason, they are called by the Portuguese, Rey de Pilmires. Brafil, i. e. King of Brafil. They cat all

that lights in their way, as fruit, flesh, 1643. fish, and infects without any harm. There is also a certain flying pilmire of a fingers length, with a triangular head, the body being separated into two parts, and fast-ned together by a small string. On the head are two small and long horns, their eyes being very fmall. On the foremost part of the body are fix legs, three joints each, and four thin and transparent wings; to wit, two without, and two within; the hindermost part is of a bright colour and round, which is eaten by the Negroes. They dig into the ground like the moles, and confume the feed.

There is another kind of great pifmires, resembling a great sly; the whole body of which is about the length of half a finger, and separated into three several parts. The last part resembling in shape and bigness a barley corn; the middlemost of an oblong figure, with fix legs, half a finger long, each of which has four joints: The foremost part, or the head, is pretty thick, in the shape of a heart, with two horns, and as many black crooked teeth: The white of the eyes is inclining to black, the whole composition of the head being the two eyes, placed opposite to one another, resembling the figure of a heart./ The fore and hindermost parts are of a bright red colour.

There is another kind of pissnire, of a bright black colour, with black and rough legs. It is about the length of a finger, with a large foursquare head, starting black eyes and teeth, and two horns, half a finger longer. The body is also separated into three parts. The foremost of an ob-long figure, not very thick, with fix legs, each of the length of half a finger; the middlemost very small and square, not exceeding the bigness of a louse; the hindermost is the biggest of the three, of an oval figure, and sharp on the end. These three parts are fastned together with a fingle string, the Brasilians call it Tapijai.

There is besides this another pismire, call'd by the Brasilians Kupia, of a chesnut brown colour; its head being as big as another pifmire, with black eyes, two horns, and two tulks instead of teeth. The whole body is covered with hair; it is divided into two parts; The foremost with fix legs, being fomewhat lefs than the hindermost; at certain seasons it gets four wings, the foremost being a little bigger than the hindermost, which it loses again at a certain time.

The Iron-pig of Brasil, called by the Brasilians Kuanda; and by the Portuguese Ourico Kachiero, is of the bigness of a large ape, its whole body being covered with

S.orpions.

1643.

of the price of three or four fingers long, without any hair. Towards the body those spikes are halfways yellowish, the remaining part is black, except the points, which are whitish, and as sharp as an awl. When they are vexed, they are able, by a certain contraction of the skin, to throw or dart them with such violence, that they wound, nay, sometimes kill men or beasts. Their whole body to measure from the hindermost part of the head to the beginning of the tail, is a foot long, and the tail a foot and five inches in length,

which likewise has always sharp spikes, the rest being covered with bristles like other hogs. The eyes are round, starting and glistering like a Carbuncle; about the mouth and nose are hair of sour stars or length, resembling those of our cats or hares: The sect are like those of apes, but with sour singers only without a thumb, instead of which you see a place vacant, as if it had been cut away. The sour legs are less than the hindermost, they are likewise armed with spikes, but not the feet.



This creature commonly sleeps in the day time, and roves about by night; it breaths through the nostrils, is a great lover of fowl, and climbs up the trees, tho very slowly. The slesh is of no ungrateful taste, but roasted and eaten by the Inhabitants. It makes a noise Jii, like the Luyaert.

That four-legg'd creature, by the Brafilians called Ai, by the Portuguese Priguiza, and by the Dutch Luyaert (lazy-back) from its lazy and flow pace, because in fifteen days time it scarce walks above a stones throw. It is about the bigness of a

middle-fized fox, its length being a little above a foot, to measure from the neck (which is scarce three fingers long) to the tail. The fore-legs are seven fingers long to the feet, but the hindermost about fix; the head round of three fingers in length: its mouth, which never is without a foam, is round and small, its teeth neither large nor sharp. The nose is black, high, and glib, and the eyes small, black and heavy. The body is covered all over with ash-coloured hair, about two singers long; which are more inclining to the white towards the back. Round about the neck

1643. the hair is somewhat longer than the rest. It is a very lazy creature, unable to undergo any fatigues, by reason its legs are as it were disjointed in the middle; yet it keeps upon the trees, but moves, or rather creeps along very flowly. Its food is the leaves of the trees, it never drinks, and when it rains, hides itself. Whereever it fastens with its paws, it is not eafily removed; it makes, tho' feldom, a

noise like our cats. The Pismire-Eater, is thus called, because he feeds upon nothing but pismires; there are two forts, the great and the small: The Brasilians call the first Tamanduai, and the last Tamanduai-Guacu. It is a four-legg'd creature, of the bigness of a dog, with a round head, long fnout, fmall mouth, and no teeth. The tongue is roundish, but sometimes twenty-five inches, nay two foot and a half long. When it feeds, it stretches out its tongue upon the dunghills, till the pismires have settled upon it, and then swallows them. It has round ears, and a rough tail; is not nimble, but may be taken with the hand in the field. The small one, called Tamanduai-Guacu, is of the bigness of a Brafilian fox, about a foot in length. On the fore-feet it has four crooked claws, two-big ones in the midft, and the two leffer on the fides. The head is round, yet pointed at one end, a little bent below; with a little black mouth without teeth. The eyes are very finall, the ears stand upright about a fingers length. Two broad black lifts run along on both fides of the back; the hairs on the tail are longer than those on the back, the extremity of the tail is without hair, wherewith it fastens to the branches of the trees. The hairs all over the body are of a pale yellow, hard and bright. Its tongue is round, and about eight fingers long. It is a very savage creature, grasps every thing with its paws, and if you hit it with a stick, sits upright like a bear, and takes hold of it with its mouth. It sleeps all day long, with its head and fore-feet under the neck, and roves about in the night

time. As often as it drinks, the water 1643. fpouts forth immediately through the no- L

They have also a kind of serpents of about two fathoms long, without legs, with a skin of various colours, and four teeth. The tongue is split in the middle, resembling two arrows, and the poison is hid in a bladder in its tail.

The four legg'd creature, called by the Brasilians, Tatu and Tatupera, by the Spaniards, Armadillo, by the Portuguese, Encuberto, and by the Dutch, Schilt-Verken, (Shield-Hog) because it is defended with Shieldscales like as with an armour, resembles in bigness and shape our hogs; there are several forts of them. The uppermost part of the body, as well as the head and tail, is covered with bony shields, composed of very fine scales. It has on the back feven partitions, betwixt each of which appears a dark brown skin. The head is altogether like that of a hog, with a sharp nose, wherewith they grub under ground; fmall eyes, which lie deep in the head; a little, but sharp tongue; dark brown and short ears, without hair or scales: The colour of the whole body inclining to red; the tail in its beginning is about four fingers thick, but grows by degrees sharp and round to the end, like those of our pigs: But the belly, the breaft, and legs are without any scales; but covered with a skin not unlike that of a goose, and whitish hair of a fingers length. It is generally very bulky and fat, living upon maleons and roots, and does confiderable mischief in the plantations. It loves to rout under ground, eats rabbets, and the dead carcasses of birds, or any other carrion: It drinks much, lives for the most part upon the land, yet loves the water and marshy places. Its flesh is fit to be eaten. It is catch'd like the doe in Holland with the rabbits, by fending a fmall dog abroad, who by his barking, gives notice where it lurks under ground, and fo by digging up the ground it is found



The batts in Brasil, called by the inhabitants Andirika, are of the bigness of our crows; they are very fierce, and bite most violently with their sharp teeth. They build their nests in hollow trees and holes.

The bird called by the Brasilians, Ipekati Apoa, by the Portuguese, Pata, is no more than a goose; and for that reason by the Dutch called a wild goose. It is of the bigness of one of our geese of about nine months old, and in all other respects resembles them. The belly and under part of the tail, as likewife the neck, is covered with white feathers; but on the back to the neck, on the wings and head, the feathers are black in-termixed with fome green. There are also fome black feathers intermixed with the white ones on the neck and belly. They differ from our geese in this, that they are some-what bigger; their bills resemble rather those of our ducks, but are black, and turned at the end, and on the top of it grows a broad, round, and black piece of flesh, with white speckles. They are commonly found near the river-fide, are very fleshy and welltasted.

The bird by the Brasilians called Toukan, or large bill, is about the bigness of a wood Vol. II.

pigeon. It has a crop about the breast of three or four fingers in compass, of a faffron colour, with high red coloured feathers round the edges, which are yellow on the breast, but black on the back and all the other parts of the body. Its bill is very large, of the length of a palm of a hand, yellow without and red within. It is almost incredible how so small a bird is able to manage fo large a bill, but that it is very thin and light.

The bird called by the Brasilians, Kokoi, The bird is a kind of a crane, very pleasing to the Kokoi. fight, as big as our storks. Their bills are streight and sharp, about six singers in length, of a yellowish colour inclining to green. The neck is fifteen fingers long, the body ten, the tail five: Their legs are half-ways covered with feathers, about eight fingers in length, the remaining part being fix and an half. The neck and throat is white, both fides of the head black, mixt with ash-colour. On the far and undermost part of the neck are most delicious, white, long, and thin feathers, fit for plumes: The wings and tail are of an ash-colour, yet mixt with fome white feathers. All along the back you see long and light feathers, like those

be bird Toukan.

1643. on the necks, but are of an ash-colour: Their flesh is very good, and of a grateful taste. There is another kind of these birds, which is fomewhat bigger than a tame duck. Its bill is streight, and sharp at the end, of the length of four fingers and a half, with a double fet of teeth both above and below: The head and neck (which is two foot long) refembles the crane, with black eyes enclosed in a gold coloured circle. The body is two foot and a half in length; the tail, which stands even with the extremity of the wings, four fingers. The bill is of an ash colour towards the head, the rest yellow, inclining to green. The head and upper part of the neck are covered with long pale yellow-ish feathers, intermixt with black. On the back and wings it hath ash coloured feathers inclining to yellow: but the legs and feet are dark grey: The flesh of this bird is eatable, and taftes like that of a crane.

Jabiru ga-

The bird called by the Brasilians, Jabiru Guaku, and by the Dutch, Schuur Vogel, or barn-bird, has no tongue, but a very large bill, near feven foot and a half long; round and crooked towards the end, of a grey colour. On the top of the head is a crown of white and green feathers. The eyes are black, behind each of which are two great concavities instead of ears. The neck is ten fingers in length, one half part of which as well as the head, is not covered with feathers, but with an ash-coloured, whitish, rugged skin. This bird is of the bigness of a Stork, with a short black tail, which stands even with the extremities of the wings. The other part of the neck, and the whole body, is covered with white feathers, and those on the neck very long ones: wings are likewise white, but mixt with some The flesh if boiled, after the skin is taken of, is good food, being very white, but somewhat dry.

Brasil produces incredible quantities of other wild fowl of all forts, both great and small, some of which live among the woods, others in the water, but are very good food.

Of the best kind are the thrushes, called by them Bamodi; Pheafants of divers kinds, called by the Barbarians, Magnagu, Jaku, and Arakua.

Mouton is a bird of the bigness of a peacock, but has black feathers, the flesh is very good and tender. Because this countrey is full of fruit trees and woody places, it produces abundance of sparrow-hawks, and other hawks, called by the Portuguese, Guavilon, and by the Brasilians, Teguata and Inage, which are always at enmity with the chickens and pidgeons.

Among those that live both in the water and upon the land, the wild ducks claim the

precedency; some of those are smaller than the European ducks, others much exceed them, being as big as a goofe. They have also a sort of snipes, called Jukana-miri and Jakuna-guaku. Besides these there are cranes, quails and offridges, and many others of that kind; the flesh of which is eatable, but not very toothsome.

The rest of these birds are very greedy after the amber-greefe, which is thrown ashore by the boifterous fea, which they devour before the inhabitants can come thither to gather it. They have also abundance of Parrakets, or finall parrots, these never speak; but their parrots are extraordinary fine and large, fome of which learn to fpeak as distinctly as a Man. I have seen some of these parrots express every thing what they heard cried in the ftreets very plainly; and among the rest I saw one, which if put in a basket upon the floor, would make a dog that belonged to the same house, sit up before the basket, crying out to him, sit up, sit up, you nasty toad. Neither did this parrot leave off calling and crying, till the dog came to sit up before the basket. It was afterwards presented to the queen of Sweden.

There is among the rest a certain small bird, no bigger than a joint of a finger, which notwithstanding this, makes a great noise, and is catched with the hands whilst it is fitting among the flowers, from whence it draws its nourishment. As often as you turn this bird, the feathers represent a different colour, which makes the Brasilian women fasten then with golden wires to their ears, as we do our-rings. The birds here are never destitute of food, which they always meet with either among the flowers or fruits of the trees, which are never spoiled here during the winter feafon.

The rivers and lakes of Brafil, as well as the neighbouring sea, furnishes them with great store of all forts of fish, which are Their fish. accounted to wholfome here, that they are even allowed for those that are troubled with agues. The flanding waters near the sea-side, which sometimes are quite dried up, produce abundance of craw-fish, tortoises, shrimps, crabs, oysters, and divers others of this kind, which are all very good

There are abundance of fish in Brasil, common to the sea and rivers, especially during the rainy season; when a great quantity of the river water being conveyed into the sea, the sweetness of the water allures the fish into the rivers, where meeting with abundance of green weeds (the product of the bottom of the rivers) they never return to the fea.

Among the river fish the chiefest are, the Duja, Prajuba, and Akara-Puku, the left

1643. of which resembles the best and largest of our perches.

Brasil produces also various kinds of infects, some of which are of four singers length, and an inch thick. They have likewise silk worms, called by the Brasilians, Isokuku's, and their silk, Isokurenimbo.

There are also divers forts of fire-flies, which are likewise found in the East-Indies, where we shall give you a further account of them. Besides these, there are many sorts of other slies, horners, wasps, and bees: some of which produce honey, some none at all.

1643.



Among other kinds of spiders there is one of a prodigious bigness, which is always found either in dunghills, or in the concavities of hollow trees: They call it Nhanduguaka. These creatures weave cobwebs like other spiders; the skin is rough and black, provided with sharp and long teeth. This creature if provoked wounds with its poisonous sting, which is so small as scarce to be visible, and raises a blueish tumour, which is very painful, and if care be not taken in time, occasions an instammation, attended with such dangerous symptoms as prove afterwards incureable.

Near Rio St. Francisco are vast numbers of a certain small insect not unlike our crickets; I have been very curious to get sight of this creature, to satisfy myself as to its shape, and resemblance to others of this kind; but though it makes a very shrill

noise, which resembles that of our crickets, I was never able to see any of them; for as soon as you approach they desist, so that you are at a loss which way to look. They sing sometimes for a quarter of an hour without intermission. In the island of fava in the East-Indies it is commonly heard in the months of February and June. At last I had the good fortune to get one of these creatures into my hands; by means of a certain Chinese woman; after I had often been in search of it, both within and without the city of Batavia. The Javanese set two of these little creatures a sighting together, and lay money on both sides, as we do at a cock-match.

There are also abundance of ravenous wild beasts in *Brasil*, such as tygers, leopards, &c. The tygers are extreamly savage here; they fall upon beasts, and some-

times

times upon men, of whom feveral were killed by them in my time. A certain Portuguese had a sugar-mill very pleasantly situated near a wood, whither we used to go to The Portudivert ourselves sometimes. guese sitting one time with four more of his friends in the house, with the vindows drawnup for the conveniency of the land air, a dog belonging to the house, who had ventured too far into the adjacent wood, was pursued by a tyger, so that to save his life he leapt into the window to feek for shelter near his mafter, but the tyger closely purfuing him, leapt also through the window into the room, where the door being shut, he tore two of those there present in pieces before the rest could make their escape, and afterwards went his way.

There is another fort of favage beaft in those parts, called by some of our people, Jan-over-Zee, or jack beyond sea, which furpasses all others in nimbleness, and tears

all to pieces it meets with.

Brasil has also great plenty of cattle, but the flesh will not keep above twenty-four hours after it is dress'd. The Dutch cut off the fat, and cut the lean in thin flices, and dry it in the fun like fish. No butter is to be made here, because the milk turns to curds immediately; the *Dutch* butter is drawn out of a vessel like oil.

Their hogs are small and black, but very well tasted, and wholesome; there is another kind of amphibious hogs, by the Portuguese called Kapiverres, they are very near as black as the others, and good food.

There is another four legg'd creature in Brasil, called by the inhabitants Taperete, and by the Portuguese, Antes; its fiesh has the taste of beef, but somewhat finer. It is about the bigness of a calf, but shaped like a hog; it sleeps all slay among the woods, and feeks for belly-timber in the night: Its food is grafs, fugar-reeds, cabbages, and fuch like. They have likewife good ftore of goats, called by them Pakas, and Kotias, and hares and rabbits, which don't give way in goodness to those of Europe. There is also an excellent kind of lizards, called by the inhabitants, Vuana and Teju, which are accounted a dainty bit.

The fish in Brasil are no less considerable for the supply of our plantations, than the cattle, which are on the coasts of Brasil, but especially in Parnambuko, where they are found in fuch plenty, that at one draught they catch sometimes two or three thousand fine fish, in the four or five summer months, for during the rainy season, they catch but few. There are certain districts along the sea coast whither the fish most resort; some of those belong to the inhabitants, the rest to the company, and are farmed at a certain rate per annum. The lakes as well as 1643. the bays, are stored with an incredible multitude of fish; the first are by the Portuguese called Alagons; and the best they produce are the Sindia, Queba, and Noja, all without scales. And though the fish which are catcht in the lakes are not so much esteemed as the river-fish, nevertheless are they not much behind them in goodness, because these lakes are not always standing waters, but intermixt with several rivers. Some of these fish they dry in the sun. The chiefest of this kind are those called by the Brasilians, Kurima Parati, and by the Dutch inhabitants Herders. They abound no less in sea-sish of all forts. The fish called by the Brasilians, Karapantangele, which is not unlike our perch, has the preference among them. And as the rivers furnish infinite numbers of fish, so they are generally fatter and better tasted than the sea-fish. Those which are catcht in those fisheries near the sea-shore, are for the most part salted, and carried from thence into the countrey, for the use of the sugar-mills, which cause great plenty among them.

The craw-fish, which are in great quantities near the rivers and in the marshy grounds, ferve likewise for food to the Brasilians and negroes, and some of our people like them tolerably well.

It is further to be observed, that whereas a confiderable number of cattle, during the war was run astray out of the parks into the forests and woods beyond the river of St. Francis, it was thought convenient by the great council of the company here, to agree with certain persons to catch this cattle, and bring it to the Receif, in order to be killed for the use of the inhabitants. The time of the faid contract being expired, it was consulted whether the same should be renewed; but it being apparent that there were not enough left to quit cost, the same was laid aside, and this resolution fent to the council of nineteen. For in the mean while the inhabitants near Rio St. Francisco and Rio Grande, having applied themselves to the breeding of cattle, their parks were fo well ftockt by this time, that they not only furnished the inhabitants of the Receif, but also the sugar-mills, with plenty of meat, which was bought at the rate of three and four pence per pound in the countrey; besides that, they provided the garrisons with the same for a twelvemonth, after the store-houses of the Receif were emptied; and notwithstanding this, the inhabitants of those parts were not out of debt, when those of Parnambuko and Parayba, were involved over head and ears; which shews what advantage they reapt from the breeding of cattle; and that if

Hogs.

Cattle:

Antes.

Fifb.

the Dutch Brafil had continued in peace; those parks might have furnished all the garrifons with meat, without impairing. their stock for breeding; which, together with the great plenty of fish, are the two main pillars of the state of Brafil.

Notwithstanding all which, it is certain that the inhabitants of the Dutch Brasil cannot be provided with fufficient maintenance, without a yearly supply from Europe, as well eatables as other commodities, as has been found by experience, to the great detriment of the company; after our storehouses were exhausted by the several expeditions against Angola, Meranbaon, and o-

In the rivers and lakes here are also found crocodiles, by the Brafilians called Jakare, and in the East-Indies, Kaymans. They are like the African crocodiles, but not quite fo big, seldom exceeding five foot in length. They lay twenty or thirty eggs bigger than geese eggs, which are eaten by the Brasilians, Portuguese and Dutch, as well as the flesk.

In the scas near the coast of Brasil, they meet also sometimes with great lampreys. Before the bridge from the Receif to Mauruce-town was built, one of this kind of a confiderable bigness did lurk near that pasfage, where the boats used to pass over from one fide to the other, and fnatcht all that fell in his way, both men and dogs that fwam fometimes after the boat, into the water: But at a certain time, by the fudden falling of the tide, being got aground with the foremost part of the body, he was with much ado brought ashore.

The district of Pernambuko docs also abound in various forts of fruits, as well as all the other parts of Brasil, of which we shall fay more hereafter.

Upon the captainship of Pernambuko, borders to the north the captainship of Tamarika, which owes its name to an island of the same name, being the chiefest part of this district, which however extends near thirty-five leagues along the sea coast on the continent.

The island of Tamarika lies two leagues to the north of Pomerello, in the fea; being parted from the continent by the river Tamarika, its most southern point lying under the 7th degree 58m southern latitude. It is from fouth to north about two leagues long, and its circuit near feven. To the jurifdiction of this isle did also belong Goyana, Kapavaribi, Terukupa, and Abray on the continent. Formerly it had but few inhabitants, and scarce any houses; though it is a very pleasant isle, and tolerably fertile, producing brafil-wood, coco nuts, cotton, fugar-reeds, melons, and fuch like; be-

sides wood for firing, and fresh water for 1643. the conveniency of the Receif: It abounds to likewise in wood both for building of hou-ses and shipping. This island was much fes and shipping. This island was much infested with wild beasts, which did great mischief to the sugar reeds: This moved Peter Pas, director of the captainship of Itamarika, to make his application to count Maurice and the great council in 1647, to know their pleafure, whether they should dispose of those beasts by contract, to such as would be at the charge of catching of them, or whether they should be taken and killed for the use of the garrisons; but this was rejected by the council, who enjoined the inhabitants not tokill those beasts in the open fields; unless they should break into their plantations, it being for the interest of the company-to preferve them in case of a necessity: The damage which from thence might accrue to the fugar reeds, being to be prevented by furrounding their plantations with pales and stakes.

The island is look'd upon as of the great- The confeest consequence to us, it having been pro-posed by some to transfer the scat of the Dutch-Brasil from the Receif thither; but the directors of the company did not agree to it, confidering that at that time this island was quite desolate; whereas upon the Receif were store-houses, magazines, ware-houses, and such like buildings ready to their hands, besides that the place was much more pleafant, fertile, and stronger; and the harbour much more convenient for ships: The river Tamarika on the other hand being not navigable, but for small vessels, by reason of the shallowness of the harbour, which was noted for shipwracks. The defect of fresh water in the Receif, in which this isle abounds, may be supplied from the river Biberibi; besides that, they had feveral basons with fresh water within the Receif, for their present use. During the war with the Portuguese we were fensible of the conveniencies we received from this illand, by reason of its strength both by art and nature, which might ferve as a fafe retreat upon all emergencies; befides, that its preservation was absolutely necessary for the Receif, which was supplied from thence with fish, and several other other forts of provisions.

Upon the banks of the river at the fouthentrance of the harbour, we had built a quadrangular fort, called Orange. It was provided with a goodly wall, but the ditch was not very deep, and for the most part without water, for which reason it was strenghten'd with pallisadoes. On the northfide we had a hornwork, but much decayed; within the body of the fort was a powder-vault, and other conveniencies for the

bedding

Hanging-

railed upon the walls, mounted upon fix brass and as many iron great guns. In the island near the entrance of the river, close by a morals full of thorn-bulhes, was a fmall town, most inhabited by foldiers, called by the Portuguese, Nostra Senhora de la Conceptiano. Upon a hanging rock, just by, was an old redoubt erected by the Portuguese, called by the same Names, which together with the whole island, was taken by the Dutch, under the command of colonel Schop from the Portuguese, and the place, after his name, called Schop's Town. This fort was afterwards by the Dutch closed up on the backside towards the church, so that it afterwards served both for the defence of the town and the harbour, as the Blockbouse on the north-side cover'd the gates. There were then eleven pieces of cannon mounted upon it. At the north entrance of the harbour, was another redoubt, which defended that paffage on that side, with three iron cannon. One Mr. Dertmont, governor of Itamarika, found under the before-mention'd rock, in 1645, as he was digging a well, a spring of fresh water, which proved very useful for the garrison, because it could not be cut off by the enemy.

Somewhat higher up the river Tamarika, lies an island called Magioppe, where are found abundance of Mandiboka roots. You may go quite round this island in barks; it having a kind of a harbour on both ends, viz. to the fouth and north, but the first is the best; because there arises from the northern shore of the continent, a shelf, which reaches very close to the island, the channel betwixt both not having above ten or twelve foot water. The only harbour fit for use thereabouts is the southentrance of the river, which makes Tamarika an island, where ships that drew fourteen or fifteen foot water, may pass through; there is no convenient anchorage. That end, where the river returns into the fea, is by the Dutch called the northern-entrance, and by the Portuguese Katuamma.

Marafarinha and Garaffou.

Betwixt Pomerello and the river Tamarika, a river comes from the continent, fit for barges, called Marafarinba; and half a league within the mouth of the river Tamarika, another falls likewise from the continent called Garassou, but is of little moment. From thence to the north, are several other rivers near the sea-shore, which are navigable with barges, for the conveniency of the sugar-mills, of which there are several thereabouts.

Punto Pe-

A league and an half further to the north of the north-entrance of Tamarika, is a noted point of land called by the Portuguese,

1643. bedding of soldiers. Several batteries were Punto Pedra, surrounded with a Receif, 1643. betwixt which you may pass with barges t and yachts.

A league further to the north from this The rice point, and three leagues to the north-well Goyana of Tamarika, is the small river Goyana, under 7 deg. 46 min. which disembogues in two branches in the bay; at the entrance lies a great rock, where is great store of sca-fowl. Before it lies a great Receif, but within are so many shelves that renders the passage very dangerous.

About two leagues and a half beyond the river Goyana, to the north, is a great river, called Auyay, but the entrance is so The rien choak'd up with fands, that there is fcarce Auyay. This river fends any passage for barges. forth several branches into the country, upon one of which to the north, lies the village of Maurice, and upon the fouthern branch the village Auyay.

Among others, Porto Francisco lies in a Porto. creek three long leagues to the north of Francisco the river Auyay; and five leagues to the north-west of the same river, an unnavigable river called Grammana, besides several other rivulets.

About a league and a half to the northwest of the river Grammana, is the Cabo Blanco, or White Cape, and three leagues from thence to the north-west, the cape of Parayba, being a long point of land, with Cape of a large adjacent bay. The whole coast from Pomerello to the cape of Parayba, is cover'd with receifs or rocks, which lying for the most part about half a league from the shore, and the water between them being generally very smooth, affords an easy passage to barges, even in tempestuous weather; when it is almost impossible for ships to pass without the rocks, by reason of the violence of the current from the northern and the fouthern winds, which blow there continually.

Three leagues within the mouth of the The Tom river Goyana is a town of the same name, of Goyana where is kept the court of judicature of this captainship. There are five or fix fugar-mills thereabouts, situated upon the banks of the river, for the more commodious transportation of sugar in barges to Pernambuko. This countrey produces likewife brafil-wood, ginger, cotton, and Indian nuts; the people called Petiguaves inhabit here; tho' this whole tract of land, as far as Cabo Blanco, is not very populous, having only a few villages, inhabited by the Brasilians.

The isle of Tamarika has several landing places on the river-fide, the chiefest are: Os Markos and Pedreiros, where the river is narrowest; Tapasima and Kamboa of Domingos Rebeyro; the great Makqueira

and Kamboa of Conrad Pauli; in which places the enemy landed in that island. The pals near the north-entrance of Topowa, and the island Taposoka, where with one fingle thip you may defend the paflage from the rivers Tujukapape and Masserandaku, as likewise from the sea. For the rest, the shore all along the river being very marshy and full of Manga trees, is of a very difficult access. The shore towards the fea-fide is very flat, but woody, which together with the fands, that are at fome diffance in the sea, makes the approach of ships very dangerous on that side. Formerly the court of judicature of the captainship was kept in this island, but was afterwards transferred from thence, as we told you before, to the Town of Goyana and Kapivaribi on the continent, because these places were both more populous, and more fugar-mills were built thereabouts, the ground being much better here than in the Island. In my time there were tive judges belonging to this court, three of which lived at Goyana, and the other two in the isle of Itamarika. However, sthis court was afterwards likewise removed from Goyana. In the year 1641, Mr. Peter Pas was director of the captainship of Itamarika for the West-India company, and captain Sluiter commander in chief over the foldiers.

This captainship has derived its name from the capital city, which has borrow'd hers of the river Parayba, upon which it is situate. It is one of the most northerly captainships, about five leagues distant from the sea. It was formerly in the possession of the French, who were 1585, chased from thence and several other harbours, by the Poriuguese general Martin Leytan.

Parayba.

The city

Parayba.

Five leagues upwards the river Parayba, is a city founded by the Portuguese, and after Philip king of Spain, called Filippen and Nossa Senbora de nives, otherwise Parayba, from the river Parayba; which name was by the Dutch, after they had in No-vember 1633, conquered the whole captainship, changed into that of Frederick's Town, after Frederick Henry prince of O-This city had been but lately built by the Portuguese, and had several stately houses with marble pillars, the rest being only of stone. Here is kept the court of judicature of this captainship. Before the time of the rebellion of the Portuguese, this place was inhabited as well by the Portuguese as Dutch, being much frequented by the inhabitants of the circumjacent countrey, was used to exchange their sugar for what other commodities they stood in need of, which was afterwards from thence transported to other places.

Within the mouth of the river Parayba, 1643. were three very confiderable forts. One on the fourh-point, by the Portuguese called Catharine, but by count Maurice, afterwards named Margaret, after his Sister. It Fort Marwas defended with five goodly bastions, garet, and a hornwork without.

The fort called St. Antonio, by the Por- Fort St. tuguese, was built upon a small island, Anthony. which by a narrow breach was separated from the north-point. This is only the remainder of a large four square fort, formerly erected by the Portuguese, which was afterwards rased by the Dutch, part of it having been wash'd away by the river. It is surrounded with pallisadoes and a good ditch, supplied with water from the beforenamed branch of the river: The Walls are very strong, and upon a battery are mounted six iron pieces of cannon. It may be desended by the cannon both from the city of Parayba, and from the fort Margaret, lying just opposite to it on the south-side, which is the reason it was always but carelesly guarded by the Por-

The third fort lies upon a triangular The third island, called Restinga, not far from thence, fort, more upwards the river. It was strengthened with pallisadoes, and upon the batteries were mounted sive brass, and as many iron pieces of cannon.

The captainship of Parayba is watered and divided by two considerable rivers, viz. the Parayba and Mongoapa, otherwise call'd St. Domingo. The great river of Parayba The river lies under the 6th deg. 24 min. four leagues Parayba to the north of Cabo Blanco, and discharges it self in two branches into the Sea, being separated by a large sand-bank: One is called the northern, and the other the southern entrance. From the last extends a rocky-ridge as far Cabo Blanco, and within the river lies a sand-bank quite cross to the fort Margaret. This river is very shallow during the summer time, but in the winter season, the waters rise to that height that they overslow all the adjacent countrey, sometimes to the great loss of men and cattle.

Two leagues beyond this river to the north, is a bay which affords a very fafe station to the largest ships. It is by the Portuguese called Porto Lucena, and by the Porto Dutch the Red-Land, the grounds being Lucena red hereabouts. There is very good anchorage here at five and six fathom water, and the country near it affords very good fresh water; which is the reason why the Dutch ships bound for Holland from the Receif, used to stay for one anothers coming in this bay, and to provide themselves with fresh water.

Half

Riser Mongoa-

Half a league further to the north, under 6 deg. 34 min. the river Mongoapa, or Mongoanawapy, exonerates it self into the sea: This river is much larger towards its fource than at the mouth; the banks on both fides being full of briers, bushes and Before its entrance lies a Manga trees. Receif, and at the very mouth two dangerous fand-banks; it has three fathom water at low tide,

About two small leagues to the north of the river Mongoapa, is a bay called by the Portuguese Babia de Treycano, or Treason, where, at about a league distant from the shore, is eleven or twelve fathom water. Five leagues to the north of this bay, you meet with the river Barra Conguon or Konayo, which is scarce passable for Yatches. About a league and a half from thence is large bay of about two leagues in length, called *Pernambuko*; and five leagues beyond it to the north, the river *Jan de Sta*, or Estau.

The natives of Parayba inhabit about feven villages, the chiefest of which is call'd Pinda Una, which in 1634, contained about fifteen hundred inhabitants, where each of the others had scarce three hundred; each of these comprehending not above five or fix very long buildings, with a great many

doors, but very small ones.

The chief commodities of this captainship are fugar, brafil-wood, tobacco, hides, cotton, and fuch like. The fugar-reeds did bear extremely well, because they were transplanted into fresh grounds. Whilst the district of Parayba was under our jurisdiction, there were above one and twenty fugar-mills on both fides of the banks of the river, eighteen of which fent away every year four thousand chests of sugar. Near the river-side, the country is low and plain, but not far from thence rifes by degrees, and affords a very agreeable variety of hills and vallies. The flat countrey, which is also the most fertile, is distinguish'd into several divisions, some of which have borrow'd their names from imall rivers which run thro' them; as for instance, Gramamma, Tapoa, Tibery, Ingeby, Monguappe, Increry, Kamaratuba, and feveral more. All those countries are extremely fertile, occasion'd by the over-flowing of the river Parayba. Their products are, fugar, barley, turky-wheat, potatoes, ananas, coco-nuts, melons, oranges, citrons, bananas, pakovas, markomas, cucumbers, and all other necessaries for the They have fustenance of men and beafts. here a kind of wild pears, called kajous, which are very juicy and well-tafted; within is a certain bean or small nut, the rind of which is bitter, but the kernel sweet,

if roasted in the ashes. The pear is very cooling, but the nut has a contrary qua-

Towards the end of November 1634, the Dutch undertook the expedition against Parayba, their forces being embarked in thirty two ships under the command of colonel Schoppe, Artisjoski, Hinderson, Sta-chouver and Carpentier. The whole seet was divided into two fquadrons, the first consisted of one and twenty ships, in which were nineteen hundred and forty five menthe other of eleven yachts, with four hundred and nine men. Schoppe was the first that landed fix hundred men, and advanced towards the enemy, who betook themselves to their heels, leaving their arms and cloaths behind them; Anthony Albuquerque their general, himself scarce escaping their hands. In the mean while, the rest being likewise got a shore, three companies, under the conduct of Gasper Ley, marched directly to the fort of Margaret, and intrencht himself near the fort, whilst Schoppe kept all along the shore, and Artisjoski, posted himself on the right-side, in sight of the garrison: At the same time Mr. Lichthart attack'd the fort in the small island Restinga, which he took by force, and put The Dutch the garrison to the sword. By this time conquer Schoppe had raifed a battery against the Parayba-fort, from whence he so forely gall'd the belieged, that their commander Simon d'Aibukirque surrendred the place. Hereupon the fort of St. Antonio was summoned to furrender, Maglianes the governor defired three days delay, which being denied; he march'd away fecretly by night, leaving the place to Lichtbart, who found there five great brass pieces, and nineteen iron pieces of cannon.

The fame night our forces marched towards the city of Parayba, being sixteen hundred strong, and having pass'd a small branch of the river called Tambra Grande, made themselves masters of it without any opposition: The Spanish general Banjola, who commanded there with two hundred and fifty men only, having left the place before, and being retired to Goyana, after he had either funk or nail'd up the cannon, fet fire to three ships and two warehouses, in which were consumed three thoufand chest with sugar. The fort of St. Catharine being much decay'd, was order'd by count - Maurice to be repaired, and the ditch to be enlarged and deepen'd; giving it the name of Margaret, after his Sister. The fort of St. Antonio was rased, for the greatest part, there being only one bul-wark left for the defence of the north-point of the river. The fort Restingus was order'd to be furrounded with new pallifa-

Rio Gran-

River Rio Grande.

4643. does, and the convent of Parayba fortified with a wall and outwork; and the command thereof given to Elias Harkman, together with the government of the whole captainship.

Potigi. or

The captainship of Potigi, or Potingi or Poteingi, is otherwise, by the Portuguese, called Rio Grande, from a river of the same Name: The Dutch call it North-Brafil, in respect of the more southern captainships of Brasil. It borders to the fouth upon Parayba, and to the north upon the captain-ship of Siara; tho' the Portuguese geographers extended its bounds as far as the island Maranbaon.

The French were once masters of this captainship, 'till 1597, they were chased from thence by the Spanish commander, Feliciano Greça de Karvalasho. It has four divisions, named after so many rivers, that run through them; viz. Kunbao, Goyana, Mumpobu and Potegy. And tho' this district has been much neglected by the Portuguese, yet does it produce plenty of wildfowl and fish, which are so luscious, that they commonly eat them only with lemonjuice or vinegar, without oil. There is an incredible number of fish in the lake Goraires; besides which, abundance of Farinha is planted here. This part of the countrey stood us in good stead during the late rebellion of the *Portuguese*, our garrisons in *Parayba*, and other places, being supplied from thence with good store of flesh and fish.

Above the river Rio Grande, is a town of no great moment, call'd Amsterdam; the inhabitants live by planting Farinha and Tobacco, and fishing. Higher up in the countrey live some Moradores or husbandmen, who cultivate the grounds; but on the north-fide of Rio Grande are but

few inhabitants

The river Rio Grande, i.e. the Great-river, is so called by the Portuguese from its bigness, but by the Brasilians, Potigi or Poteingi. The mouth of this river lies under 50 deg. 42 min. fouthern latitude, three leagues from Punto Negro, coming from the west-fide of the continent. It disembogues four leagues above the fort Keulen, called by the Portuguese, Tres Reyos: It bears ships of great burthen; but the river Kunbao in the same captainship is only navigable with barges and yachts. The bays of this captainship are, Babia Formosa, Punto Negro, Ponto de Pi-pas, and the Bay of Martin Tiisen. The Bay of Ginapabo lies beyond Rio Grande to the north; and beyond that a river call'd Guafiavi, upon which, near the mouth lies the village Atape Wappa. Near to the north you meet with the river Siria Mixui; and near the village of Natal, and the fort of Vol. II.

Tres Reyos, passes a river called the Cross- 1643. River, which arises out of a small lake in Rio Grande. Over against the same fort, a fresh river falls into the great river, betwixt two land-banks, and not far from thence another falt-water river.

The fort Keulen was four-square, built The for: upon a rock or point of a Receif, at some Kealen. distance from the shore, at the mouth of the river Receif; being furrounded with water, as oft as it's flowing water, fo that at high tide there is no coming at it but with boats. In the midst of this fort is a fmall chappel, where in 1645, and 1646, our people found a wall about a foot and a half wide on the top, but at the bottom three feet, cut within a rock, which brings fresh supplies of good and sweet water every tide; with an ordinary tide two hundred and twenty five, and at fpringtide about three hundred and fifty quarts; which is more than sufficient for the use of the garrison, in case of siege. The fort is built of a square stone; being towards the shore defended with two half bastions, in form of hornworks. In the year 1646, there was an artillery of twenty nine, as well brass as iron pieces of cannon in the place, and provided with a good undervault, and convenient lodgments for the foldiers.

This fort was in 1633, taken by the Its con-Dutch, under the command of Matthias quest by van Keulen, one of the governors of the the Dutch. company, who being affifted by several noted captains, viz. Byma, Klo penburg, Lichtbart, Garstman and Mansfelt van Keulen, fet fail thither with eight hundred and eight. men, embarked in four ships and seven yachts, and made himself master of it, and the whole captainship at the same time; fince which it changed its name Tres Reyes, into that of Keulen, from the comman-

der in chief of this expedition.

The Tapoyers (or mountaineers) use commonly twice a year, especially when the dry season puts them in want of fresh water, to make an inroad into this captainship; there being a constant enmity be-twist them and the Portuguese. It happen'd in July 1645, that these Tapoyers being advertised that the Portuguese intended to revolt from us, and had actually begun the same in Pernambuko, did, under conduct of one of their leaders, called Jacob Rabbi, after several provocations given them by the Portuguese, make an incursion into Kunbao, where they killed thirty fix Perfons in a fugar-mill belonging to one Gonfalvo d'Olivera. From thence they marched to a certain place, where the Portuguese had cast up a line for their defence, which they made themselves masters of, and put

1643. the Portuguese to the sword. The Braofillians told us, that this had been done in requital of what had been done to fome of those mountaineers by one Andrew Vidal in Serinbaim, after quarter given them before, of which we shall fay more here-Since which time, the Portuguese have laid this tract defolate, which the Dutch once had a mind to re-people, and to put it in the same condition as the Portuguese had possess'd it, but for want of people that design was fain to be laid aside.

The captainship of Siara is one of the most northerly districts of Brasil, bordering upon Maranbaon to the north upon the river Siara. It is of no great extent, its whole compass being not above ten or

twelve leagues.

The river Siara.

The river Siara, which rises deep in the continent, disembogues about seven leagues and a half to the north of the bay Mangorypa, under 3 deg. 40 min. southern latitude.

The native inhabitants of this captainship, according to the report of those that have frequently visited it, are very large of stature, with ugly features, long hair and black skin; except the space betwixt the eyes and mouth. They have holes in their ears, which hang downwards upon the shoulders; some make holes in their lips, fome in their nofes, in which they wear stones as an ornament. Their food is Farinba, wild-fowls, fish and fruit. They drink most water, but make likewise a certain liquor out of Farinba; and of late began to be used to drink good store of brandy, tho' it was expresly forbidden to bring it into the villages, to keep them from the excessive use of strong liquors. The countrey produces fugar-reeds, chrystal, cotton, pearls, falt, and several other commodities. Ambergrease is also found on the fea-shore.

The inland part of the countrey was in 1630, governed by one of their own kings, call'd Algodoi; in some respect tributary to the Portuguese, who had built a fort upon the river Siara, and made themselves masters of the whole sea-coast thereabouts; notwithstanding which they were in continual broils with one another, 'till 1638, this fort and the whole countrey was taken by the Dutch from the Portuguese, in the following manner.

Count Maurice and the council, being Siara con- follicited by the natives of that country, the Dutch. guese fort on that side, and to deliver them time, they offering their affistance, and and giving two young lads of their best families, as pledges of their Fidelity, this expedition was refolved upon. The chief

command over the Troops delign'd for this 1643. exploit, was conferr'd upon colonel John Garstman, a man of more than ordinary conduct in martial affairs, tho' as the case then stood, this enterprise was not likely to meet with any confiderable difficulties; being affured of the affiftance of the Brafilians, who bore an old hatred to the Portuguese, and were acquainted with the strength and condition both of their forces and places. Garstman being provided with ships, men, ammunition, and all other necessaries requifite for fuch an expedition, fet fail towards the river Siara; where being met by the Al godoi, or king, with white enfigns in token of peace; and having landed his men, two hundred of the natives joined with them. With those he marched directly to the fort. which after a brave relistance from the Portuguese, who killed some of his men, he took by ftorm; and made most of the garrison prisoners, among whom were fome commanders of note: They found good store of cannon and artillery in the

Since that time, the Dutch built a fmall The fort fort upon the Siara, unto which they gave Siara, likewise the name of Siara, which was provided with a garrison of betwixt thirty and forty foldiers only; not fo much for the defence of the countrey, as to maintain a good correspondency with the Brasilians, who being very numerous in those parts, might do us considerable service in time of war. It was upon this confideration, that the great council always commanded their officers, fent thither, to cultivate a good understanding with them; and at several times fent them fome fmall prefents, which, however proved ineffectual in the end, for in 1644, they attack'd and kill'd feveral of our men at Komesay, (a place about thirty leagues from Siara) as we shall hear anon.

For the Brasilians being, in 1641, increased to such a number in Siara, that the villages thereabouts were not able to contain them without great inconveniency, whereas the district of Rio Grande was almost destitute of inhabitants, and consequently not in a condition to oppose an enemy; one Andrew Uliis proposed to the great council, to build a village in Rio Grande, for the use of such as intended to fettle there out of Siara, defiring to be constituted chief of the said village. Count Maurice and the great council, being informed of the inclinations of those Siara. who were willing to fettle in Rio Grande, their ancient place of abode, and confidering the benefit that was likely to accrue to the company, from the fertlement of those Brasilians, so near at hand, granted Uliif's request, wishing him to bring

as he thought convenient, for the compass of a village of which he was made chief or captain. Things being thus set-tled, they chose, with the approbation of our directors, certain chiefs or heads out of the most ancient families of each division, called Residoor by the Portugueze, and certain judges; as for instance in Goyana, Domingoi, Fernandes, and Karapeva; in Parayba, Peter Potty; and in Rio Grande, Antonio Perapeva. Notwithstanding all this, the Brasilians of Siara revolted against the Dutch in 1644. surprized the garrison in the fort, which they razed, and killed the commander in chief, Gideon Morritz, with the whole garrison, besides all the workmen belonging to the falt-pits near the river Upanemma, who were all cut in pieces by these Barbarians.

A certain master of a ship, with a captain, lieutenant, and some soldiers, who happened to come ashore in a boat to fetch some fresh provisions, being ignorant of their treachery, were also put to the flaughter, three feamen having the good fortune to escape with their lives into the wood.

Some laid the cause of this rebellion at the door of the Portuguese and Brasilians of Maranbaon, bordering upon them, but if we fearch into the true fource of this evil, it must be attributed to the miscarriage of our own officers, who by their hard usage, had forced the inhabitants to revenge themfelves for the injuries received at their hands.

Thus much concerning the Captainships of the Dutch Brasil; we will in the next place give you an account of all the memorable transactions that happened betwixt the Dutch and Portuguese in Brasil during our stay there; after I have represented to you the excellency and convenient fituation of this country, together with the eccle-fiastical estate of the Dutch Brasil.

Brasil is a country excellently well qualified by nature for the producing of all things, which are generally found in the West-Indies, under or near the same climate; except, that hitherto no gold or filver mines have been discovered here worth taking notice of. But next to gold and filver, the fugar claims the precedency here before all other commodities. mong all the harbours and places of the West-Indies, there is not one that can compare with Brafil, either for the product, or conveniency of transportation of sugar; the whole coast of Brasil being full of fmall rivers, which flowing through the adjacent valleys, disembogues in the sea; from whence the fugar-mills built in the

1643. thither as many of the Brasilians of Siara valleys reap the benefit of faving vast 1643. charges, which eife must be bestowed upon labourers and carriages; whereas thefe rivers drive the mills, serve for the transportation of fugar to other places, and furnish them at an easy rate with what commodities they stand in need of; all which conveniencies, as they are not to be met with in any other place of the West-Indies; so, no sugar-mills could be erected there with any prospect of profit. The exportation of fugar from Brafil into Europe and Africa, is likewise performed with much more ease than from any other places in the West-Indies; for the situation of Brasil, (being the most eastern part of all America) is such, as could not be more conveniently contrived by human art or nature for the transportation of so general and agreeable a commodity as fugar, into all the other parts of the world; confidering those two excellencies of Brafil, together with its vast extent, it is most certain, that, provided it were well peopled, it might command both the North and Æthiopian seas, and spread its commerce over all parts of the world; nay, it might extend its conquests both to the east and west, or at least establish factories there for the conveniency of traffick. To prove which, it is to be observed:

That all East-India ships, both going and coming, must pass by the coast of Brasil; and as those ships in their voyages thither, are often forced to touch upon this coast, so in their return, nothing could be more commodious for them, than to be supplied with fresh provisions here. From Brasil you may sail in sourceen days to the Caribbee islands, and in the same time, or a little longer, to Sierra Leona on the coast of Guinea. It is impossible to enter deep into the great fouth sea, (whereabouts a great part of the terrestrial globe remains as yet undiscovered) unless you take in fresh provisions and firing in Brasil, or expose yourself to the greatest hazards imaginable in so long a voyage, as is fufficiently evident from the journals of Oliver Van North, Spilbergen, le Maire, and John l'Heremite. And experience has taught us, fince Mr. Brewer's voyage to Chili, how easy the passage is betwixt Brafil and the fouth sea; for he lost not so much as one ship out of four, and very few died in the whole voyage.

Brasil enjoys likewise the advantage of The whole a very wholfome climate; for tho' it lies jomeness of betwirt the equinoctial line and the Tro- its climate. pick of Capricorn, and consequently is subject to burning heats, yet are the same much allayed by the winds, that blow out of the east from the sea, their free passage

Tir ceile.

naflical

Pate of

1643. being not interrupted by any mountains or islands; which is the reason, that in Brasil the same distempers are rarely to be met with which reign fo frequently in An-. gola, Guinea, St. Thomas, and several other places, where the east winds cannot afford them the same advantage. A plague is a thing unknown in Brafil, in which it excels all other countries; tho' they are not free from continual putrid fevers, caufed by the hot and moist air, and the ex-

cessive use of raw fruits.

Those that are bound for the coast of Brafil ought to have a special regard to the season of the year, which regulates the winds and stream thereabouts; and to be very careful to fail above the harbour whither they are bound; for if they miss and come below it, they lose their aim, and must stay till the next turn of the wind and stream. For it is observable, that on the coast of *Brasil*, the stream runs from · February till past July constantly northernly, during which time there is no paffing from the north to the fouth; but after those months are past the stream turns, and from the beginning of September to the latter end of November, runs as violently to the fouth as it did to the north before, and confequently there is no failing from the north to the fouth, no more than before from the fouth to the north. The the beginning of March blow fouth-foutheast, and south-east. And like as the stream changes its current till September, so the winds continue in the east, and blow till that time out of the east-south-east. For there are but two winds that reign along this coast, viz. the south-east and northeast winds; according to which ships must regulate their course here.

The ecclesiastical state of the Dutch Brafil was in my time thus ordered:

Before the infurrection of the Portuthe Dutch guese, there were to the south of the Receif five protestant churches; viz. in Rio St. Francisco, Porto Calvo, Serinhaim, the Cape St. Austin, and St. Anthony : thoughthese were seldom altogether provithese were seldom altogether provi-ded with ministers, because that some or other of them returned into Holland, after their limited time was expired. In the isle Tamarika and fort Orange, was at that time a minister, one John Offringo, who lived formerly in the town of Schop, and at the same time preached in the church of Igarassu, which was afterwards left by the Dutch and possess'd by the Portuguese. In Rio Grande preached one John Theodore Polheim. In Parayba were formerly two ministers, whilst the town of Frederica was as yet under the Dutch ju-

risdiction, but after the revolt of the Por- 1643. tuguese the place was left by the inhabitants, and Henry Harman was the only minister in those parts. In the Receif, Maurice's town, and the circumjacent forts, which contained about 400 protestants, Dutch, French and English, were three ministers, who preach'd in the Dutch tongue; Nicholas Vogel, Peter Ongena, and Peter Grib. Besides these there was a fourth called Jodocus Astett, who formerly had been minister of the Cape of St. Austin, but now was employed either aboard our fleet, or upon any land expedition. The French church here remained without a minister, after the departure of Joachim Solaer, so that they were forced to be contented with reading of certain chapters of the bible, and prayers every Sunday morning. The English minister was one Samuel Batchelour, who 1646 return'd likewise to England; about which time there were feven Dutch ministers in the Dutch Brasil. Our religious worship was both in its doctrine and practice regulated exactly according to the prescription of the synod of Dort, and peculiar care was taken for the education of the youth, for which purpose the catechism was every Sunday in the afternoon explained, both in the Receif and Maurice's town. Four times in the year the holy facrament was administred, those who dewinds here turn with the stream; and at streed to be partakers of it, being obliged to make their confession before the churchcouncil, or the ministers, who entred their names in a book; and if they came from abroad, published their names to the congregation; and in all other respects the church discipline was carefully observed. The church-council was composed of fix Their church-wardens, besides the minister, these churchmet duly once a week, and if any business council of moment happen'd, such as chusing a minister, &c. they called the deacons, who were likewise fix in number, to their assistance. Out of the deacons were every month chosen two, who (besides their ordinary business) were to visit the sick and wounded, and to provide for them if ne-cessity required. They also took care of the orphans, to have them instructed in reading and writing. In the same manner the other churches were regulated, with this difference only, that the number of church-wardens and deacons was lefs, in proportion to the number of their refpe-

> Besides those living creatures we have given you a description of before, there are divers forts of bees in Brasil, call'd Eiruku's, which fettle upon the trees in a most surprizing manner. They are not

> ctive congregations. Thus much of the

ecclesiastical state.

643. unlike our bees, but somewhat smaller, and fwarm chiefly among the woods. The Brasilians diftinguish them into twelve different kinds; viz. Amanakay-Miri, Amanakay-Veu, Aibu, Mumbuka, Pixuna, Urutuetra, Tubuna, Tujuba, Eiruku, Eixu, Kubiara and Kurupireira; the last of which are in no

esteem among them.

The bees Eiruku are the largest of all, and produce a very good honey, though it is not commonly used. They make their combs within the hollowness of trees, which the Brasilians draw from thence by the means of a hollow pipe. The bees called Eiku and Kopy, are smaller and of a blackish colour; they make holes from without, in the bark of the trees, in the nature of bee-hives; and the comb within is all of white wax; this is now counted the best thing, but is not gathered in the same quantity as the former; besides that these bees sting very surjously. The bees Than-buka are likewise small, of a yellowish colour; they fix their combs on the top of the highest trees, and afford the best honey, which is in great quantities transported from hence to Europe, where it is fold very cheap. It is little inferior in goodness to the European honey, and of a good substance, transparent and of an agreeable fcent. It is accounted very balfamick, corrects the sharp humours in the intestines, and especially in the kidneys, and provokes urine. They make of this honey metheglin, which is very strong, and will keep a great while: You may also make meath with this honey without boiling, only mix'd with some spring water and exposed to the weather.

Brafil produces likewife feveral forts of balfams; the best of which is called by the Brasilians Kopaiba, from the trees from whence it comes. Kopaiba is a very high wild tree, with an ash-coloured bark, which fpreads at the top into many branches. The leaves are about half a foot long, fometimes larger, fometimes lesser, which in the midst of the branches stand opposite to one another, but on the end like other leaves. At the end of the great branches are abundance of leffer sprouts full of leaves, out of which comes forth the bloffom, and afterwards berries, not unlike our laurel-berries. They are green at first, but as they ripen turn black and sweet. Within is a round hard stone, the kernel of which is white, but mealy, and not fit to be eaten. The berries ripen in June, when the Brasilians fuck the juice out of them, and throw away the stone and skin. The apes take great delight in this fruit.

The oily and odoriferous balfam, in which this tree abounds, drops every full

moon, provided you cut a flit through the 1643. bark as deep as to the pith, in fuch quantity, that in three hours time you may gather above twelve Mengeln. But if that A Mendoes not drop immediately, the flit is made geln is up with wax; and within fourteen days af- quarts. ter, they are fure the balfam will come in ter, they are fure the balfam will come in great quantity. This tree does not grow so plentifully in the captainship of Pernambuko, as in the isle Maranbaon, from whence this balfam is transported into Europe: The balfam is hot in the second degree, of a thick oleaginous and refinous substance. It is very stomachic, and a good remedy against the cholick, occasioned by cold, externally applied to the affected parts; some few drops taken inwardly strengthen the bowels, and stop the o-verslowing in women, the looseness and in-voluntary emission of seed in men; against which distempers it likewise is used in clyfters or by fyringing. Thus far concerning the sole Dutch Brasil; we will now proceed to give you an account of what passed

during our abode there.
In the year 1640, Mr. Henry Hamel, New direone of the directors of the West-India company for the chamber of Amsterdam, and Mr. Dirck Kodde Vander Burgh (both perfons excellently well qualified for the management of the Dutch Brafil, and of great experience in affairs of commerce) were at the request of the council of nineteen, sent to Brasil, and arrived there on the 8th of August, the two preceeding directors or councellors, Matthias Van Keulen and John Gisseling, resigned their places to them, and with them the chief management of the Dutch Brasil, under the government of John

Maurice count Nassau.

At the time of their arrival in Brafil, Dutch there were under the jurisdiction of the Brafil. states the following Captainships: Pernambuko, Itamarika (unto which belongs Goiana) Parayba, Rio Grande and Siara, being the northern part of Brafil: The fouthern part, which contained the Captainships Babia, Ileos, Porto securo, Spirito Santo, Rio Janeiro and St. Vincent, remained under the Portuguese, who inhabited the country as far as Rio de Plate. Not many Portuguese months after the island of Maranbaon was Brasil. joined with the Dutch Brasil, but the charges we were fain to be at to defend it against the Portuguese, those of Para and the natives, which over-balancing the profit the company was likely to reap from thence, it was thought most expedient to quit the fame; which was done accordingly in the year 1644, or rather to confess the truth, by the combination of the Portuguese, those of Grand Para and the natives, we were forced to abandon it.

Before

1643.

Before the arrival of those new directors a fleet had been fent to the Babia, to land fome men there, and to destroy all with fire and fword; which after they had put in execution, and returned to the Receif, the same fleet under the command of admiral The Dutch Jol and Cornelius Lichtbart, was by special miscarry command from the council of nineteen in Holland ordered to the West-Indies, to lay in wait for the Spanish plate fleet of Terra fiuplate fleet. ma and new Spain; But they returned without doing any thing, 1640 in December, having lost four or five ships in this voyage. Colonel Koin was much about the same time fent with a body of foldiers into the captainship of Rio Real, to bridle the Portuguese, by making a diversion in their own territories; but those troops being but indifferently supplied with necessaries in an enemies countrey, and forced to undergo great fatigues; they were so much weakned that it was thought adviseable to recall them out of Rio Real, and to affign them quarters of refreshment in the garrisons. Major Van Brande had worse success than all the rest, for being sent abroad with a party to fetch in some cattle, was put to the rout, and he himself taken prisoner.

In the mean while that our whole fleet was waiting for the Spanish plate fleet on the coast of America, and we consequently were not in a condition to undertake any thing at sea; our directors had all the reason in the world to fear, that the Portuguese would take this opportunity to revenge their loss, by deftroying our fugar-mills, which made them leave no stone unturned to secure the Dutch Brasil and its inhabitants, against the attempts of the enemy: And confidering that a great part of our fecurity depended on the good inclinations of the Portuguese living among us, it was thought convenient to call an affembly of the chiefest Portuguese inhabitants of the three captainships of Pernambuko, Itimarika, and Parayba, towards the latter end of August, to concert measures how to defend their sugarmills and fields against the incursions of the

The most effectual means that could be pitched upon in this affembly were, to provide their forts with good garri fons on the borders, and to fecure the fugarmills, by putting a certain number of foldiers in or near them, for the security of the adjacent fields. This was put in execution accordingly, and the officers had strict charge to keep a watchful eye upon the least motion of the Portuguese, notwithflanding which it had not the defired effect; because those Portuguese who lived at a consi-

of their approach; besides that many a- 1643. mong them having a constant hatred to our nation, did favour the enterprizes of those parties that burnt the fugar-fields and plundered the mills, served them sometimes for guides, and had their share in the booty; which obliged our people to be at a con-flant charge of a strong guard to conduct their goods, and defend them against any fudden attempts. Such an incursion was not long after made by the Portuguese into our territories. For in November the viceroy, the marquis of Montelvano fent two barges full of foldiers to burn our fugarreeds in the plains, which they effected, but durst not go too far, or attempt any thing against our mills, for fear of the soldiers quartered thereabouts; who could not prevent their burning in the fields, as being done in the night time. The Dutch were the greatest losers by it, because they had generally the greatest share in those fields and mills, besides that the Portuguese spared those of their own countrey-men; all which brought a great damp upon trade, every one being afraid to venture in any business, where he might lose all his substance in one night, and that perhaps by the hands of a fingle person, whereby the revenues of the company were greatly impaired, and their charges increased, being forced to maintain twenty or thirty foldiers for the defence of any confiderable plantation or fugar-mills; which prevented them from bringing a sufficient body of men into the field, to make head against the e-This was the state of the Dutch Banemy. fil towards the latter end of 1640.

The twenty-second of December in the same year, Mr. Adrian van Bullestraete arrived at the Receif from Middleburgb, in the quality of director of Brasil, so that now the great council being compleat, the best expedient to obviate all these difficulties, was judged to confist in our fleet; pursuant to this refolution, all our ships were ordered to the Babia, to make the enemy sensible that we were in a condition to be even with them, and thereby to facilitate the negotiation that was in hand, for the furceafing of burning on both sides. The council The Dutch of nineteen having also sent express orders bips orderto cruise with some ships before Rio Janeiro, ed to the from whence the Spanish ships used general. Bahia. ly to return into Spain, about the month of May or June, some of the biggest ships were ordered that way to intercept if posfible the Flota, the rest being lest near the

But whilst our commissioners were treating with the viceroy about the furcealing of derable distance from us, and near the ene-mies frontiers, durst not give timely notice guese, Paulo de Kunha by name, committed

1643. unheard of cruelties, with murthering, plundering and burning, in the open countrey, which made count Maurice write the following letter to the viceroy.

Count

ticcroy.

Tbe-treaty

concluded.

against burning

Count Maurice's letter to the vice-roy.

- HE barbarities lately committed by Panlo de Kunha, with burning, murder-Maurice's tetter to the ing, and plundering in the open countrey, give me great reason to sear, that your last obliging letter was designed for a complement, without any reality. The considence I had in your excellency's sincerity, made me recal our ships and forces from your territories to take away all means of offence: But the long stay of our deputies affords great occasion of suspteion, that your intention is only to amuse us; which has obliged me to dispatch a vessel to let them know that in case the treaty is not brought to a condusion, to return without delay, it being our infention that the said negotiation should not be continued longer. Your excellency will there dismis them, together with our two hostages, as we are resolved to send back to you Martin Feirera, left with us as hostage from your excellency, his companion being dead of late.

> Hereupon, by the mediation of the clergy living under our jurisdiction, but especially by the indefatigable care of Dirck Kodde Vander Burgh, who was sent thither for that purpose, the treaty was brought to a happy conclusion in February 1641, by virtue of which, all destruction by burning and plundering were to surcease on both fides; which being published by proclamation, the Portuguese were ordered to quit our dominions, whereby we reapt this advantage, that now we might turn all our forces where we found it most expedient.

In June 1641, count Maurice and the great council received advice of the ten years truce concluded betwixt the states of Holland and the king of Portugal, with all the articles thereunto belonging, which were published by proclamation in all our captainships, and all acts of hostilities ceased on both fides; the Dutch living in good understanding with the inhabitants of the Babia, giving them all the demonstrations of friendship, sufficient to convince the Portuguese that they had not the least reafon to fear any infraction on their fide.

The great council being willing to improve this interval of peace for the advancement of traffick, and the benefit of the company, gave all imaginable encouragement, in proportion to the circumstances of time and place, to all the inhabitants of what nation loever, for the cultivating the lands, which had this good effect, that the masters of the sugar-mills rebuilt their

mills, and the husbandmen betook themselves with so much eagerness to the cultivating of their fugar-fields, that they borrowed considerable sums, upon a prospect of fure gain, which would over pay their debts; as without question it would have done in a short time, if by the treachery of the Portuguese they had not been disappointed in their hopes. The next thing to be taken in hand, was to make such wholefome laws as were thought most expedient for the establishment and increase of commerce, both in the Receif and other places, and to improve the domains and other revenues belonging to the company, during this time of truce.

Trade then began to flourish apace, so that some time after the truce, the merchants and factors fold more commodities than had ever been known either before or fince. Many millions were dealt for in a little time, the merchants and factors being contented to fell to those who would pay fome money in part, though there were buyers enough who would and could buy for ready cash.

The finances of the company in Brafil were in fo good a state by the extraordinary care of the great council, that 1640 The flouand 1641, they bought confiderable quanfiate of
tities of fugar upon the publick account, Brafil. which they fent to Holland. In the Receif and Maurice Town, we saw several goodly structures erected by the inhabitants, who lived in great plenty and magnificence, every one looking upon his debts as secure, and having a fair prospect to increase his riches, by the flourishing state of commerce and improvement of the lands..

But this was of no long continuance, for in the beginning of 1643, things began to appear with a quite different face; for the magazines of the company being exhaufted by several expeditions against Angola, &c. and having received no supplies in their stead out of Holland, as they used to do before, the great council was obliged to make use of what was due to the company, for Its decay. the payment of the garrisons and other officers, and consequently to force their debtors to prompt payments.

For at the beginning of the government. of the new directors, the company had a confiderable naval force upon the coast of Brasil, their magazines were well provided with provision and ammunition, and they maintained a good number of foldiers. The great council of the Dutch Brafil relying upon their strength, did with consent of count Maurice, send in 1641, several fleets with foldiers to Spirito Santo, Rio de Janeiro, the ille of Maranbaon, Angola, St. Thomas, and other places thereabouts, to at

· 1643. tack the fame, which fucceeded according to expectation; but their magazines were greatly exhausted by those expeditions. Befides this, the merchants in Holland began to call upon their servants and factors for considerable sums of money, in return of what they had received from them; who being obliged to fend all the money they could bring together from their creditors, to their masters in Holland; this occasioned great fcarcity of ready money, and confequently no small detriment in traffick, which continuing thus from time to time, there arose fuch a general fcarcity of money, as is scarce to be imagined; many of the masters of the fugar-mills, that had no ready money to fatisfy their debts at the appointed time, being forced to take up money upon credit, and to pay three or four per cent per month, which reduced many of them to fuch an extremity in a little time, that they were neither able to pay the principal nor interest.

Upon the arrival of the three new directors, or members of the great council in 1640, viz. Henry Hamel, Kodde, and Bullestracte, they found that the inhabitants, but especially the Portuguese of the Dutch Brasil, by buying of sugar-mills and plantations, as well as negroes and other commodities, had run themselves much in debt; having bought their negroes not only at three hundred pieces of eight per head, but also given most extravagant prices for all other forts of commodities, and purchasing whole warehouses without making a just account how to be able to pay for them. This was done by the Portuguese in hopes of the good fuccess of those great fleets they understood were equipping in Spain, to reduce Brafil under the king's obedience, which they iupposed would free them from all their debts; which the factors not being aware of, and blinded with the prospect of vast prosit, sold their goods to the Portuguese without reluctancy. But the design of the Portuguese vanishing into smoak for that time, they were forced to pay; but new supplies of all forts of commodities being sent out of Holland, they bought on a-fresh, heaping debts upon debts, till failing in their payments, their credit began also to fail with the merchants, who now began to urge for fatisfaction of their debts. For the countrey traders being urged by the factors and merchants, who received those commodities from their correspondents in Holland, was obliged to call to an account the Portuguese unto whom he had fold the goods. And because the Portuguese had not bought those commodities from the Dutch, but with an intention never to pay for them, the countrey trader who was obliged to pay the merchants in the Receif, saw himself re-

duced to ruin, the Portuguese having not 1643. wherewithal to fatisfy their debts.

Thus through the unwariness and mismanagement of those factors, whom the merchants in Holland had intrusted with their Great congoods, such a confusion was introduced, as fusion in tended to the great detriment of their correspondents in Holland. All the business at that time lay among the lawyers, and in the courts of judicature, which consider-ing the chargeableness of law-suits in Brafil, tended to their farther ruin; for when they had obtained fentence and execution against the debtors, the greatest difficulty was, how and which way to lay the execution; most of the Portuguese sueing for protection from the regency, which if they could not obtain, they lived incognito; especially those who had no lands or effects, or if they had, it was no easy matter to find out where they were. Besides that, if the creditors executed their executions upon the lands, they were forced to be the buyers themselves, and to live in the countrey to manage the lands, a thing altogether inconvenient to the merchants, who had other business upon their hands in the Receif. Such as were cast into prison must be maintained there at the charge of the creditor, which in process of time amounted to such a fum that they themselves were fain to solicite the releasement of their debtors, and to make the best composition with them they/could.

Besides these inconveniences, there have happened of late feveral others, viz. a Mortality great mortality of the negroes and Brafil- among the ians, by a certain infectious distemper, in-negroes. cident to the natives, called Bexigos, refembling our small-pox in Europe. Most of these negroes were bought at the rate of three hundred pieces of eight, and consequently their loss drew after it the ruin of the planters, who also complained much of vermin, and feveral inundations that had done confiderable damage to the fugar-This confusion in traffick introduced no fmall broils among the inhabitants themselves, who in case of non-payment, threw one another in prison without mercy, and endeavoured to prevent one another by clandestine means, to get in their debts before the rest; offering considerable abatements and rewards to fuch as would underhand furrender or transport their effects; and those divisions were not a little fomented by fome ill minded perfons, to the prejudice of the government; many of those, who either by unwariness or other mismanagement lost their debts, laying the fault thereof at the door of the regency and of the courts of justice, vainly imagining that what they had lost by their own neg-

1643. left or want of care, should be made good by the publick purie; especially if it happened to, that the same persons were indebted to the company as well as private persons, there arise great contests about the

preference.

The debts of the company did also increase every day, which at last amounted to some millions: For the directors, which before the year 1640 had the management of affairs in Brafil, did fell most of the confiscated estates, sugar-mills, and merchandizes, as well as the negroes bought on account of the company in Africk, upon credit, so that their books were filled with debts, but their cash empty of money. The succeeding members of the great council, Mr. Hamel, Bullestract, and Kodde, did leave no stone unturned to correct this custom, and to fell their commodities for ready money, or otherwise to exchange them for fugars, thereby to ease the company in the great charge they were forced to be at in their feveral expeditions; and it is certain, that in 1640, 1641, and 1642, they fent such vast cargoes of sugar to Holland, that the like had never been known before in Brafil. Notwithstanding which, by the vast numbers of negroes that were imported, after our conquest of Angola, the company fell more and more in debt, by reason their debtors were very dilatory in their pay-The council of nineteen fent exments. press orders to remedy this evil, by selling the negroes for ready money, or exchanging them for fugar; but this could not be put in practice, because there was no body who would buy upon those conditions, so that the price of the negroes falling daily . lower and lower, and these being a great burden to the company, and subject to distempers and mortality, this order was fain to be revoked, unless they would see the negroe trade dwindle away into nothing; for the inhabitants being for the most part fuch as had bestowed most part of their substance in their sugar-mills, plantations, and negroes, they could not pay ready money, but were forced to deal upon credit, till

they could reap the benefit of their labour. The members of the great council did therefore take all imaginable care to call upon their debtors exactly at the time of their fugar-harvest, and ordered their officers in the countrey to feize upon some of them on account of the company.

From hence arose nothing but law-suits, fentences, executions, and imprisonments: The members of the great council thinking it not below their station, to go sometimes in person into the countrey to promote the payment of the debts owing to the company. But this had a contrary effect, for the Vol. II.

merchants and factors began to be extream- 1643. ly diffatisfied, that the company should seize upon the sugar in the mills, without letting them who were creditors as well as they, have their share in them. This occaffoned not only murmurings, but also threats, and complaints to the council of nineteen, where they mifrepresented these transactions under the world colours they could, hoping thereby to deter the officers of the company from doing their duty. The great council having taken the matter into mature deliberation, and fearing, not without reason, that in time it might occafion a general discontent, they left no stone unturned to fatisfy the minds of the people, by finding out means to have their debts fatisfied. It was proposed by several understanding persons, that the company should undertake to fatisfy the debts of private persons, either by way of payment or exchange; in lieu of which the masters of the fugar-mills should furrender to the company every year, the whole product of these mills, till they had farisfied all their debts: And to make the same the more effectual, for the general benefit as well of the company and fugar-mills, as the merchants and factors, it was agreed, that certain articles should be agreed upon for that purpose; the greatest advantage the company pretended to reap by it being, that they should have a fair opportunity of recovering some of their debts, which were given over for loft. These agreements were wonderfully pleafing to the council of nineteen, who in the year 1645, on the 16th of June, sent their approbation of a second agreement made with one George Homo Pinto (which indeed was of as great consequence as all the other contracts together) to the great council as follows:

Approbation of the Agreement.

Oncerning the agreement by you (meaning The appro-the council) on the 14th of December bation of last, made with George Homo Pinto, we the agreehave had several debates, which we find to have been brought to a conclusion, with the previous advice and approbation of the councellors of justice and of the finances; so that both in respect of the same, and of the great benefit that is likely to accrue thereby to the company, we have thought fit to approve of the said Agreement; recommending to you the execution of it, with the same zeal as you have shewn your conduct and circumspection in the whole management of these contracts.

That these agreements were by all people, that had any knowledge of those affairs, looked upon as greatly for the inte-

rest of the company, is most evident from hence, that several other merchants that were sensible of this advantage,—made agreements with their debtors much upon the same terms as the company had done; which that it may be put beyond all doubt, we will give you a copy of one of those agreements, from whence it will plainly appear with how much circumspection the council proceeded in this matter, betwixt the company, the masters of the sugar-mills and their debtors.

· The copy of an Agreement.

The copy of an agreement.

R. Peter John Bas, and John van Ratfby special commission from the West-India company, and John van Walbeeck, affeffor of the great council, did appear before us on one side; and Manuel Fernando Cruz, Sieur de Ingenho Tapicura, in behalf of bimself and his beirs; as also Benjamin de Pina for ten thousand six hundred gilders; Isaac de Costa for thirteen thousand one bundred and eight; Joseph Abenacar for four bundred ninety; Simon de Vale for three hundred twenty-five; Gasper Francisco and David Brandoa for eleven hundred thirty-three; Abraham de Tovaer for one thousand; John Parente for three bundred and fifty; John Mendonça de Moeribeca for four thousand three hundred fifty; James Gabay for one thousand and fifty; More de Leon for six bundred; Balthazar de Fonseca for fix bundred; Simon Gomesde Lisboa for five thousand nine bundred ten; Bartholomew Rodrigues for nine bundreds, and Daniel Cardosa for nine hundred and ten gilders; the whole amounting to forty thousand five bundred twenty-six gilders, being all creditors of the faid Manuel Fernando Cruz, and for the most part debtors to the companyon the other side, who profess and declare to have agreed among themselves, that the beforementioned Manuel Fernando Cruz, shall pay to the company the full sum of sixty thousand seven bundred ninety five gilders, viz. mineteen thousand two hundred fixty nine gilders upon bis own account, being by bim owing to the said company, and the remaining sum on the account of his creditor s, which proportionably to their respective debts, ought to be discounted for with him by the faid company, upon the following conditions.

I. That the whole debt is to be satisfied in the three next following years, the first payment to begin in January 1645, and if it happen, that in one year a less share be paid than in the other, the whole is to be made good in the last year.

II. That no discounts shall be entred in the books of the company, 'till after the payment

of the due proportion appointed for each re- 1643.

III. That the creditors of those with whom they have entred into articles of agreement, as well as the debtors of the company, shall not be discharged of their debts in the books of the company, but in case of failure or delay of payment, either of the whole sum or part thereof. all the respective appointed times, shall stand engaged and answerable, each for his respective dent unless they give other security to the comthe books of the company, shall have liberty to Fransfer other debts, or else to receive their share in two years time, either by assignments or in Negroes; but not in any commodities imported from abroad, or sugar to be exported; provided nevertbeless that the articles of agreement be fulfilled, or otherwise the sum be put to their own account immediately, in which case they are to allow eighteen pound per cent. and nevertheless be liable to see the agreement put in execution.

IV. Those who are entred into articles of agreement shall be obliged to engage both their body and goods for the performance thereof, but especially to deliver an inventory of their personal estates, consirm'd by oath; besides which, they are to give such securities as shall be approved of by the great council; with renouncing the beneficium ordinis, divisionis & excusationis, as well for each respective payment at the appointed times, as the whole sum in general.

V. These before-mention'd securities are to be persons well-qualified, of good substance, not involv'd in debts, but especially in the company's; and shall be warranted by the magistrates of their respective places of abode.

VI. Publick notice is to be given to all perfons, who have any bonds, bills, or accounts, or other engagements relating to the perfonal estates (which shall be named or specified) of such as are entred into those articles, that within the space of three weeks they are to produce the same, or else to be excluded from the beness thereof, 'till after the expiration of the time mentioned and appointed in the said agreement.

VII. That he, who has engaged himself in such an agreement or contract, shall not be permitted to contract new debts, unless with the consent of the great council; otherwise the same to be void and null, of which publick notice shall be given. Neither shall be abalienate any sugars by land as remains, under the penalty of restitution to be made with sull interest and charges.

1643.

The creditors shall be obliged to surrender and renounce all their pretensions, engagements and actions to the company; neither foul they lay any claim upon that score of precedence or otherwife.

Whenever it shall be judged requisite, by the great council, to send a certain person to the ingenho of any person entred into such an agreement, for the better security of their debt, and the receiving and sending away the sugar, allotted to the company, he shall be obliged to Ind him with victuals and lodgings in his ingenho; but the company shall pay him for

his pains.

Pursuant to which, the before named Manuel Fernando Cruz, with the advice and consent of his before-mentioned creditors, bas obliged himself in general, and by these presents, obliges and engages bis person and estate, both real and personal, without any reservation or exception; but offecially the beforenamed Ingenho Tapicura, with all its appurtenances, according to the inventory thereunto alfixed and confirmed by oath; which Ingenho Tapicura, be declares to be free from any pre-engagements, with all the grounds, fugar-fields, pasturages, woods; and other things thereunto belonging, viz. eight brass calderns, ten tachoos and ten parvos, besides several other copper vessels belonging to the said ingenho; twenty flaves belonging to the faid ingenho, and Manuel Ferdinando Cruz, bis house and sixty oxen. And for the better performance of this agreement, Senhor John de Mendose dwelling at Moeribeca, and Manuel Gomes des Lisboa, living in Moquiaxe, bave, after certificates obtained from the magistrates of their respective dwelling-places, engaged themselves, and do by these pre-sents engage themselves as securities for the whole debt, and as debtors for each and every part thereof, promising to indemnify the company of all actions, suits, or other pretensions which may be made against them on the account of any other creditors of the said Manuel Fernando Cruz, not mention'd or engaged in this agreement; as likewife, that no sugar shall be surreptitiously convey'd away or abalienated: That in case of non-payment, the company shall be hereby fully empowered to recover their damages with interest and charges, upon their persons and estates; they renouncing by these presents all exceptions, ordinis, divisionis & excufationis, as likewife all other pretensions of privileges tending to the invalidity of this contract. . The before-named creditors also, in general, and every one of them in particular, declare that they have given in a true account of all their respective pretensions upon the said Manuel Fernando Cruz, neither that they do demand any other sum or sums of him, but what have been specified there under their respective names; promising to be well satisfied

with what has been slipulated, and, if put in 1643. execution accordingly, to renounce all actions or private engagements, discontents or preference in favour of the company; and that in case of nonpayment they will be obliged to make good and restore to the said company, not only each particular sum paid at certain limited times, but also the whole, in the same manner, as if the said agreement had never been made betwixt them; leaving it to the discretion of the company, whether they will lay their actions against Manuel Fernando Cruz and bis securities, or against themselves and their estates; under the condition they were in before the conclusion of this agreement; the benefit of actionem cessam being allowed them against the faid Cruz and his securities, for the recovery of their just debts. In witness and confirmation of which we have granted these our letters, as usual in such cases, sealed with the ordinary seal of the court of justice, and signed by the secretary of the council. Translated in the Receif, 23d September 1644.

In the same manner all the other contracts were made and penn'd; the contents of which amounted in the whole to two million a hundred and twenty five thousand eight hundred and seven gilders, which were due from the farmers to the masters of the fugar-mills, and from those

again to the company.

The chief, if not the only reason, why for what these agreements were resolved upon, reason was, (as we faid before) the intolerable thele a vexations and exactions put upon the ma-greenents sters of the sugar-mills by their creditors, were made. who, unless these masters paid them at the rate of two or three per cent. interest per month, made immediate seizure of their negroes, oxen, coppers, and other necessaries belonging to the fugar-mills; so that the masters of these sugar-mills being reduced to a necessity of paying such exorbitant exactions, or else to see themselves entirely ruined, began to defend their plantations and mills by force, so that things seemed to tend at that time to a general infurrection, if the fame had not been prevented, by entring into those contracts; by which means the mafters of the fugar-mills being freed from the oppressions of their creditors, and in lieu thereof now become debtors to the company, and time given them to employ their mills for the pay-ment of their debts, at certain limited times, and that at the rate of one per cent. interest per month only, all pretensions and occasions of a revolt were thereby removed, at least for that time; the first term of payment being fet out for a considerable time.

To make this the more evident, these I following heads deserve our particular observation: That the company and the merchants, being creditors of the masters of the fugar-mills, endeavouring at the fame time to force them to the payment of their debrs, by executions. This ocof their debts, by executions. This oc-casioned from the year 1647 to the time of the making of those contracts, such a confusion, as must needs have tended to the total destruction of the sugar-mills, and confequently of the merchants and company; which induced them to apply themselves to the great council, to find out fome means, by way of discount, or otherwise, to put these debts into the company's

hands. The councellors of justice did not at first agree in all points to these proposals, but at their meeting on the 12th of August 1644, being better convinced of the matter, and that the company was fufficiently fecured and benefited thereby, the next following day did not only approve of the fame, but also were of opinion, that some things might be rather mitigated for the Advantage of the masters of mills and their creditors, than not to relieve them at this juncture; fo that the conditions were the 10th of November 1644, agreed unto with the consent of the councellors of the court of justice and the finances.

Pursuant to these, the great council took care that publick notice should be given of these agreements made betwixt the company and certain private persons, by which every one was forewarned not to fell any thing upon credit to them, without the content of the great council; and their creditors fummoned to make good their debts within three weeks time, or else to be excluded from the benefit of the contract, 'till after the time therein limited was expired. From all which it is fufficiently demonstrable, with how little appearance of truth some have attempted to infinuate, that these contracts were prejudicial to the company, and had given no fmall occafion to the ensuing revolt of the Portuguese; when it is beyond all question, from what has been faid before, that thefe were the only means to prevent those calamities, wherewith the mafters of the fugar-mills, and the farmers or countrey planters, were over-whelmed all that time, who were forced to let their mills stand still, and leave the ground uncultivated; all which, as it tended to the utter destruction of the fugar-mills, fo the company fustained an irreparable loss, viz. thirty eight pounds per cent. yearly in Brasil, and thirty seven pounds per cent. in Holland, which being leventy five pound per cent. did altogether arise from the use of the sugar-mills.

Besides this, there were not a few of 1643: those merchants that were creditors of the fugar-mills, that were confiderably indebted to the company, who pleading infolvency, by reason of the non-payment of their debtors; the company would-have been confiderable lofers by them, unless by this way of discounting they had found means to recover those desperate debts. All which moved the great council to make a virtue of necessity, and with the advice of the masters of the sugar-mills and their creditors, and the approbation of the council of nineteen, to enter upon those articles; which could not be in any wife detrimen-tal to the company; tho' fome malicious persons have objected against them, that (supposing there had been no revolt) these masters would not in twenty years, nay, perhaps never have been in a condition to wrong the company, what they had laid out upon their account; when it is sufficiently known that the great council never paid one farthing of ready money for them on the account of the company; belides that for the fatisfaction of the company, twenty five fugar-mills were engaged, which one with another, affording from two hundred and thirty to two hundred and fifty chefts of fugar yearly; if the company had drawn but a hundred and forty or a hundred and fifty chefts from each, the fame would have amounted to four hundred and twenty thousand gilders; from whence it is evident, that not to include the fugar-mills, their coppers, oxen, and other Instruments thereunto belonging, the fum of two millions one hundred and twenty five thousand eight and fixteen gilders, being the total fum of the debt owing to the company by vertue of these contracts, might have been satisfied without much hazard; the Portuguese masters of the sugar-mills, being by this expedient left in the quiet possession of their mills, and eafed from the oppressions of their creditors, and our hopes were not a little increased by the industry of the inhabitants of the country, who finding themfelves now at case, applied themselves with fo much affiduity to the improvement of their plantations, for the better fatisfying of their debts, that in 1645 there was fuch a fair prospect of a plentiful harvest of fugar, as had not been known in many years before.

But it feems as if the Portuguese out Reasons of an in-born hatred to our nation, who the revell had conquered them, were resolved not of the Porto rest satisfied, 'till by underhand practices and plots they had undermined our government. Add to this, that many of them having involved themfelves over head

1643. and ears in debt, and feeing no way to fatisfy their creditors, were become defperate, and more forward to run the hazard of an open revolt (in hopes of affiftance from Portugal) than to undergo the unavoidable necessities of poverty; which made fome of them frankly tell our people afterwards, that in case they were disappointed in their hopes of succours from the Babia, they would feek for aid in Spain or Turkey.

Towards the latter end of the year 1642, there were rumours spread abroad of a Plot contrived by the Portuguese against the state when they were disarmed, and their arms brought into the magazines, which however they got again under fome pretence or other afterwards, they living very quietly among us, for fear, as I suppose, of our garrisons, and that they were not then sufficiently assured of fuccours from the Babia. But it will not be amiss to trace the true origin of this

revolt.

Suspicion of trea-

chery.

The 13th December 1642, one John Fernandes Vicira, alderman of Maurice's-Town, appeared in the great council, count Maurice being present, where he told them, that he had been informed by certain Jews, how he and his father-in-law Beringel were fuspected in Holland, of having sent let-, ters by a son of the said Beringel to the king of Portugal, tending to the detriment of the state. He did not deny to have sent a letter by the said person to the king of *Portugal*, but containing no more than a recommendation of the faid Beringel's person, to help him him to some employment under the king: This he offer'd to prove by his copy, which being produced, there was found nothing material in it, but a congratulation to the king upon his accession to the crown, and a recommendation of the faid Beringel; Vieira further proposed, that he thought it absolutely necessary, for the safety of his estate, to have the Portuguese disarmed, as likewise the captains de Campo, with those under their jurisdiction, the Negroes, Brafilians, Mulatts and Mamalukes.

There was also a letter sent by the council of nineteen, dated 1 June 1642, to count Maurice, containing in substance, that one John van North, who had served for fourteen months in the quality of a cadee in Brasil, had declared to them at Amsterdam, that he had been a servant in a sugarmill belonging to John Fernandes Vieira, where after a stay of two months, he was entreated by Francisco Beringel Labrador; to go with his son Antonio Dandrado Beringel, as an interpreter to Holland, and from thence to Portugal; which upon great names, to count Maurice and the great Vol. II. M council

promises he accepted of, and they set sail 1643. on board the Ship called the Love from Brasil for Zeeland, and afterwards from Ulijsimen went to Lisbon. He said, that this Antonio Dandrado Beringel, after a familiar conversation of three weeks, had told him that he was fent with a letter fign'd by John Fernandes Vieira, Francisco Beringel, Bernardin Karvailbo, John Biserro and Lewis Bras Bijerro, in which they gave to understand to the king of Portugal, that they were well provided with men, money and arms, for the reducing Brafil under his obedience. The council added, that the king of Portugal had made the faid Ecringel a captain, for this piece of service, and that therefore they defired count Maurice and the great council to keep a watchful eye over them, being fensible what an aversion the Portuguese did bear to the Dutch.

At the meeting of the great council of Is energi-Brasil, 16th February 1643, count Maurice sea by letassured them, that he had received intelliabroad. gence, that some of the chiefest of the Portuguese had resolved to surprize our garrisons in the country, at Moribeca, St. Antbony, and some other places, and to put them to the fword, which was to be put in execution upon one of their faints days, when they used to meet in considerable Numbers. Those who had the chief able Numbers. management of this affair, had their dwelling-places in the Vargea, who had proposed to surprize likewise the Receif, not questioning that if they could make themfelves masters of it, the other garrisons in the country would be easily reduced; and confequently the company not able to fublish long in Brafil, without foldiers and traffick:

Hereupon it was taken into delibera- Whother tion, whether 'twere best to secure the folgetich heads of this rebellion immediately, or to then delay it 'till a more convenient time, for therewoon. fear of allarming the whole country by their Imprisonment: The last was resolved upon, because they did not think themdesigns, and did not question, but that by the secret intelligence count Maurice was to receive of their transactions, they might prevent them. It was however judged adviseable to draw the garrifons out of the country into the Receif, which was strengthened with new pallifadoes, and the old wooden battery repaired; a ship was also ordered with feveral great chaloops, the first on the sea-side, the others in the river, to defend the avenues of the Receif with their cannon. There were likewise divers letters fent by private persons, some without

1643. council, confirming the traiterous designs of the Portuguese; among others, one Mr.

Van Els sent a letter to count Maurice, dated at Serinbaim the 20th of March 1643, importing, that he had it from fure hands, that a certain Mulat, of the company of Austin Hardoso, being asked by certain inhabitants of that Fregesie, what business they had thereabouts, had told them, that they had been to carry letters to some perfons living near the Receif, adding, that in a short time they would see that place taken without any effusion of blood, either of the Dutch or Portuguese.

In December 1643, Don Michael de Krasto, Don Bastian Manduba de Sonbo, and Don Antonio Ferdinandes, three ambassadors from the count Sonbo in Angola, arrived in the Receif, in the ship call'd the Arms of Dort; they had but one fervant each, but brought along with them feveral negroes with golden collars, as a present to count Maurice, besides a great number of other Negroes

for the company.

Being admitted to audience by count Maurice and the great council, they defired in the name of their Master, not to fend any affiftance to the king of Congo, whom they feared would attack them before long, notwithstanding they were at that time both engaged in a war against the Portuguese. They received for answer, that the council would write to Mr. Niewland, their director there, to interpose his authority and mediation, in order to maintain a good correspondency, and remove all occasion of contest betwixt the king of Congo and their master, they being both confederates of the States: The said Earl fent likewise a letter to count Maurice, in which he defired leave to buy a chair, a cloak, some ensigns of war, some apparel, and such like things. The great council writ also a letter, as well to the king of Congo, as to the count of Sonbo, exhorting them to peace, and fent them the following presents in the name of the company.

To the King,

A long black velvet cloak, with filver galloons.

A lcarf edged with filver lace.

A velvet coat.

And a castor-hat with a silver hatband.

To the Count,

A red velvet elbow-chair, with gold

A large velvet cloak, with gold and filver galloons.

A fearf with a gold and filver lace. A velvet coat.

And a caftor-hat with a gold and filver hatband.

They were entertained with all imaginable civility, during their stay here: They were very skillful in playing with the backfword; in the management of which, they made most terrible postures and faces. They understood latin very well, and made feveral learned harangues in the fame.

The 13th of October 1644, a certain Jew, Fresh sufcalled Gaspar Francisco de Kunba, with two picion others of the chief of the same fraternity, gave notice to the great council, that they had been credibly informed by some Jews, who conversed and kept frequent correspondence in the country, that the Portu-gueses were plotting against the Dutch-Brafil, telling the council the reasons upon which they founded this fuspicion. council, after having returned thanks to these elders for their care, resolved to leave no stone unturn'd to discover the designs of the Portuguese; and having received certain intelligence, that they expected some arms and ammunition to be brought them by sea, they ordered the 12th of October 1644, the yacht called Niewhouse, with a galliot and a challoop, to cruise along the coast of Dutch-Brasil, to observe what

vessels did approach the shore.

The 11th of May 1644, count Maurice left the Receif, in order to his return to Holland, after he had been eight years governor of the Dutch-Brafil. All the citizens and chief inhabitants, both of the Receif and Maurice's town, appeared in arms, making a lane from the old town to the water-gate, of whom, as he pass'd by, he took his leave with all imaginable demon-stration of kindness. At the gate he At the gate he mounted on horse-back, and being accompanied by the great council, the councellors of justice and all the military officers, as far as Olinda, he there once more took his leave of them in particular, the Sicur Bullestraet remaining only with him, being deputed by the regency to conduct him on board the ships design'd for his transportation. They did not set sail from the Red-Land'till the 22d of May, with a sleet of thirteen ships, on board of which were a good number of foldiers, leaving only eighteen companies for the defence of the Dutch-Brasil. Mr. Bullestraet return'd the 26th to the Receif.

On the 224 of April, not long before the departure of count Maurice, the commission from the governors of the West-India company, according to a refolution taken at their meeting the first of July

4-3.17. Lori freez the count of Sonho admitted to andierice.

Brasil, and dated the 22 of May 1643, was read in the great council, by which the members thereof were to have the administration of the government 'till further orders. Accordingly count Maurice having appointed a day to invest them with the administration of the government, he ordered (with the consent of the said council) an affembly to be called on the 6th of May, of the counfellors of justice, of the magistrates, the ecclesiastical council and ministers of Maurice's Town; of the commanders in chief both by sea and land, the chief officers of the company, the officers of the militia, and the chief

Count

Maurice

abdicates

ment.

the govern-

Takes bis

men among the Jews.

All these being at the appointed time met in the great hall of the Stadtbuis, he told them, that fince their high and mightinesses the states, his highness the prince of Orange, and the council of nineteen, had been pleased to grant him leave, after a stay of eight years among them, in the quality of governor of the Dutch-Brasil, to return into Holland, he had called them together, to return them thanks for the many fervices, each in his station, had done to the company; as likewife for the obedience, fidelity and respect they had always shewn to his person; telling them, that from this minute he refign'd the government into the hands of the great council, requiring and desiring them, in the name of the states, the prince of Orange, and the council of nineteen, to shew them the fame obedience, fidelity and respect they had done before; whereupon count Maurice having congratulated the council, and the rest there present done the same, he took his leave of them in the hall, and immediately after in the council-chamber, of the members of the great council, giving them most hearty thanks for their faithful council and assistance upon all occasions, and for the respect and deserence they had always shewn to his person; telling them, that finee this would be the last time of his appearing in their assembly, he had drawn up a memorial, which might serve them as a guide, for the bet-ter administration of the government; and that, if they thought it convenient, he should be ready to discourse with them, and enlarge further upon that subject. The members of the great council returned him their unfeigned thanks, wishing him a happy voyage, and good fuccess in all his undertakings, and recommended themselves and the whole Dutch-Brasil to his care hereafter. Before the breaking up of the affembly, it was debated in the presence of count Maurice, which of the

1643. 1642, concerning the government of Dutch- members should have the precedency there 1643. as prefident, or whether the fame should t be taken by turns, the fame being not determined in their commission: After several arguments pro and con, it was agreed, that things should remain, in respect of this point, in the same condition as had been usual before, in the absence of count Maurice, viz. for every one to keep his rank without any priority 'till further orders from the council of nineteen; to wit, first Mr. Dirk Hamel, then Mr. Bullestraete, Mr. Kodde Vander Burgh, &c.

The next thing the great council took in hand, was to inquire more narrowly into the designs of the Portuguese against the government; to effect which, it was-resolved in January 1644, to send Gilbert de Wit, councellor of the court of justice, and captain Dirk Hoogstrate, then commander in chief in the Cape of St. Austin, to Antonio Telles de Sylva, then governor of the Babia, with the following instructions, dated the 15th of the same month; to compliment the governor (after the delivery of their credentials) in the name of the great council, with a fincere promise and affurance of friendship, and good neighbourly correspondency. After this, they were to represent to him, that many of the subjects of the Dutch-Brasil, after having contracted considerable debts there, both with the company, and other inhabitants, did retire into the Babia; wherefore they Encour desired, that for the promoting of justice, feet into they would either detain those bankrupts guesein prison, or at least give timely notice of Brasil, and their coming thither, to the Dutch govern- their in-ment, whereby their subjects might be en-fructions. abled to profecute them at law: But their real errant was to be instructed underhand in the following points.

I. W Hat forces the Portuguese had at that time in the Bahia, and the other foutbern provinces.

II. What number of ships.

III. What number of ships were expected there out of Portugal.

IV. How the negro's trade stood affected, and from what places they were brought thi-

V. Whether there was any commerce betwixt them and the inhabitants of Bonas

VI. In what condition their places were thereabouts; of all which they were to give the best account they were able to get, after

1643. their return to the great council; they were alfo charged by word of mouth, to make diligent enquiry who were the persons that underhand encouraged the so much seared revolt of the Portuguese in the Dutch Brasil, and what aid or assistance they were to have from them; and to defire the governor not to permit for the future that such of the Dutch soldiers as deserted out of the Receif, and went by land to the Bahia, might from thence be transported into Portugal, but be stopt and sent back to the Receif.

rical at St. Salvador.

Are admit-

These envoys arrived safely the 8th of February 1644 in the Babia, and dropt their anchor towards the evening near the city of St. Salvador, and the castle of St. Antonio, where two officers came on board them, to enquire from whence they cames and by whom, and to whom they were fent, in order to give an account thereof to the governor Antonio Telles de Sylva. The next following day they were complimented in the name of the governor by major Domingo Delgados, and captain David Ventura, who told them that he intended to fend his chaloop with the first opportunity to fetch them ashore. About three a clock in the afternoon, the fame officers with three or four more, came with the chaloop to fetch them; and they were no fooner landed but found feveral horses ready for them to mount upon, which they did, and were conducted up a high hill, all over covered with spectators, to the governor's palace. In the outward hall was a strong guard of soldiers, in the se-cond several ensigns and other inferior officers, in the third apartment they met with nothing but captains and lieutenants, and in the fourth with colonels, general officers, fome clergymen, and the governor himself; who after having received them at the door, defired them to fit down next to him, upon chairs fet for that purpose. The envoys then begun their harangue, in which they told him, that they were extreamly glad to find him in good health at this time, when they were fent by the great council of the Dutch Brasil, to assure him of their good inclinations, to maintain a good correspondency and friendship with him, and of their hearty wishes for his majesty's, his own, and the government's prosperity; to preferve which, they were ready to contribute all that lay in their power. Then they told him that they had feveral things to propose to him, when he should think convenient to receive them; the rest of the discourse run upon mutual complements and news. After which, the envoys were again accompanied by the governor to the door of the apartment, where he ordered the beforementioned Domingo Delgados and David Ventura, to conduct them to a certain large

house finely furnished, in Bishops-street, and 1643. to entertain them at his charge; which though the envoys refused, alledging it to be contrary to the intentions of their masters, yet were forced to accept of the same, and were very magnificently entertained at supper.

The next morning about eleven a clock Their fethey went again to the palace, and after ha- cond undiving defired a fecond audience, were re-ence. ceived in the same manner as before. Every one being ordered to withdraw, besides the fecretary of the governor; the envoys made their propositions to the last, which they delivered to him in writing in Portuguese, recommending the same to his confideration, as tending towards the maintaining a good and firm correspondency betwixt them. To which the governor gave this general answer, That be should always endeavour to cultivate a good understanding and correspondency with us, pursuant to the Strict and reiterated orders be bad received for that purpose from the king his master. And that concerning the propositions made by them to bim, be would affemble bis council of war and justice, and afterwards impart to them bis answer. Then they were by Domingo Delgades reconducted to his own house, where they were very well entertained the fame day at dinner, and the next by the governor himfelf.

The 17th they had another audience from Their third the governor, who told them in very obli- audience. ging terms, that he had confulted the matter with his council, and could give them no other answer but what was contained in this letter, which he delivered to them, and told them the contents thereof; whereupon our envoys told him, that fince thereby a door was left open for rogues and vagabonds, they hoped he would at least order that the names of fuch as fled to the Babia might be taken notice of, that the great council of the Dutch Brafil might not remain quite unfatisfied, whither they were fled; which he promised to do. After some further complements and mutual affurance of

friendship, they parted for this time.

The 22^d they took their leave of the bishop, and several other persons of note, unto whom they owed any obligations, and last of all of the governor himself, being conducted thither by many persons of quality and officers; they returned him thanks for the civilities and respect he had been pleased to shew them, wishing both him and his Portuguese majesty a long and happy reign, and victory against the Castilians. The governor returned their complements, and conducted them out of the room, ordering several negroes to attend them down the precipice of the hill, upon which the city is built, with chairs; but the envoys

Report

turn to the

Receif.

1643.

choosing rather to go on foot, they were in the same chaloop they came in ashore, carried back under the found of mulick on The Portuguese officers board their yacht. after having taken their leave, returned to the city, and ours made the best of their way to the Receif, where they arrived safely not long after.

The letter delivered to them by the go-

vernor, was as follows.

The Governour's Letter.

Ilbert de Wit councellor of your court of Justice, and Dirk Hoogstraten comnors letter. mander in chief on the Cape of St. Austin, your lordships deputies, whom I received according to their quality and merits, have delivered your letter to me, and proposed such other matters as they were impowered to treat with me about. Though I endeavour nothing fo much as to cultivate and maintain in the strictest manner, our neighbourly good correspondency, yet am I constrained at this time frankly to acknowledge, that it is not in my power to give your lordships any more satisfactions. tory answer than this, in hopes that the many proofs you have had of my sincere inclinations, will serve as a plea with your lordships, to assure you, that I shall always be ready in all points depending on my government, to give the same proofs both of obedience and fidelity to the king my master, whose pleasure is, that the truce should be observed inviolably; and of my sincere intentions, and the esteem I have for your lordsbips friendsbip, desiring notbing more than that you furnish me with an opportunity of giving real demonstrations of my readiness to Serve you; whom I recommend to the prote-tion of God almighty.

> Bahia, Feb. 14. 1645.

Signed,

Antonio Telles da Silva.

Concerning the fix points mentioned in their fecret instructions, they made the following report to the great council.

Report of to the coun-

HAT the Portuguese forces in those parts were generally esteemed to be less or more betwixt three and four thousand men, without the Brasilians and negroes. upon the most exact enquiry they could make, they had found them to be not above three thousand, including the Brasilians and negroes, and their garrisons both to the north and south, as far as Rio Janeiro. These consisted of five regiments, viz. three of Portuguese, under the colonels John Darauge, Martin Soares, and N. N. the fourth of Brasilians, under a Brasilian colonel, Antonio Philippo Camarao; and the fifth of negroes, under the com-Vol. II.

mand of negro Henricio Dyas. These two 1643. last regiments, amounting both not to above t three hundred men, were divided in the garrisons to the north, about Rio Real on our frontiers; they being the scum and off-casts of all their territories, and consequently not to be quartered near the capital city, there having of late been some broils among them in the garrisons, whither officers were dispatched to compose them. The three Portuguese regiments consisting of about two thousand seven hundred men, kept garrison in St. Salvador, and the circumjacent forts, except two companies, one of which quartered about Rio Real, the other in the island Morro St. Paulo; and about one bundred fifty more, which were disposed in the captainships of Os Ilheos, Porto Seguro and Spirito Sancto; so that the garrisons of St. Salvador and the circumjacent forts, consisted in at least two thousand three bundred, each company confisting of one bundred men less or more, all chosen men and well cloathed; four companies mounted the guard every night, one at the palace, at each of the two gates one, and the fourth in the water-forts without the city.

II. Of their naval strength they gave a very slender account, being more considerable in number than force, as confisting only in fifty small vessels and yachts, not in the least fitted for war; neither could they observe the least shew of preparations tending that way; their aim being only to protest their stips bound to the Portuguese coasts, against the insults of the Castilian and Denmark privateers, and the Turkish rovers. It was, as they said, upon this account, that, during our stay there, two stout Portuguese ships fit for war, man-ined with six hundred men, and provided with good store of ammunition, arrived in the Bahia, under the command of Salvador Correada-sa, with orders to go directly from thence to Rio de Janeiro, and to fetch all ships ready loaden from thence to the Bahia, from whence they were to convoy these as well as such other vessels as they found ready there, to the coast of Portugal; for which reason also all the vessels which otherwise used to go according to their own conveniency, were ordered to stay for the said convoy. That news was brought by the said two ships, that the king of Portugal had forbid the building of Caravels and other such like small vessels, instead of which they were to build ships of better defence against the insults of an enemy at sea. From whence the envoys said they supposed would arise this inconveniency to the Portuguese, that the freights and convoy money paid for the commodities transported from Portugal to the Portuguese Brasil, and for the sugar transported from thence to Portugal must encrease, and consequently would not be able to sell the last at the same price the Dutch did, considering especially that they must be

1643. considerable losers both in their interest and time, where they were forced to tarry for their convoys, whereas they used sormerly to make the best of their way bome.

> III. They had observed, that though the inbabitants of the Bahia expected the coming of those ships at their first arrival, yet several vessels arrived there, both from the Portuguese coast and the islands before the rest.

IV. They concluded the negro trade to be very inconsiderable there, they having scarce ever beard it as much as mentioned; but because the price of a good negro did not at that time amount to above three hundred gilders, they supposed them pretty well stockt with them; those which were of late bought there being brought thither from Cape Verde and Arder. further reported, that when on wednesday being the 8th of February, they entred the Bahia, they met two ships of good bulk, carrying about twenty guns each, and well mann'd going out, which upon enquiry were told them to be bound for Portugal, but could not learn to what harbour there, which together with some other reasons, made them suspect that they were intended another way, in which we found ourselves not deceived, when on the 22d of February, just as they were ready for their departure, they understood from Mulat Juliana, and of two monks, that these two ships were fent with men to Angola, for the security of the inhabitants of Masagao, who being but small in number, were sorely afraid to be fet upon by the negroes of the countrey, and having desired the governor's assistance, who ordered those ships and the men to go in the night time, and to endeavour to reach Masagao unperceived by any, and without committing any bostilities against the Dutch. Whether and how far this might he true, time would shew, but they had all the reason in the world to believe, that it was upon their score of concealing this expedition, as well as some other matters from them, that immediately after arrival (though they were not informed of it till near the time of their departure) that no Dutch or Germans should appear, as much as in the fight of the envoys, much less discourse with them; which was observed with that strictness that they really imagined there had been no Dutch there; but found afterwards that they bad been all (bow many they knew not) carried on board the Portuguese vessels, to prevent their keeping any correspondency with us and our ships crew; to which end also, six centinels were placed in two boats lying near our yacht, during the time of our stay bere, under pretence of protecting our vessel, but in effect to prevent any body from coming on board us, pursuant to the orders of the governor.

V. That the inhabitants of the Bahir and the other Portuguese captainships, had not the least commerce at this time with those of Bonas Aires. That immediately after the revolution in Portugal, those of the Bahia bad attempted to go thitber, but were treated as enemies by them; so that it was their opinion, the place would either soon, or was already totally ruined for want of commerce; all their. livelibood confisting in the traffick from the coast of Brasil thither; which falling away, no silver could be transported thither from Peru; it being not probable that the Spaniards would run the hazard of passing along an enemy's coast, when they had a safer way to transport their treasures from the West-In-

VI. That they could not get the least certain information concerning the designs carried on betwixt some of the inhabitants of the Bahia, and those of the Dutch Brasil against the last; besides which they gave them a general relation of what they had been able to learn, concerning the condition of the city of St. Salvador, its inhabitants, governour, and some other matters relating to the countrey thereabouts.

The rumours which in 1640 were noised Another about concerning the treacherous defigns of revolt of the Portuguese inhabitants against us, being the Poguese. for that time vanished into smoak, the same was revived, and their defigns began to be discovered in February 1645, viz. That confiding in the promifed fuccours from Babia, they intended to rife in arms aginst us, looking upon this juncture as the most favourable for their purpose, since count Maurice with the greatest part of our seet, and a good number of foldiers were returned to Holland, from whence no fresh supplies were come of late into Brafil. The great council not being ignorant of this, were indefatigable in their care, to leave no stone unturned to find out the ring-leaders of this rebellion, so as to charge them effectually with this crime, and find out fufficient cause for their commitment. They fent out several of their officers into the countrey, as spies, to found the inclinations of the people, and whether they could meet with any one who incited the rest to an infurrection. The like he did on the other side of the river of St. Francis, and in Kamaron's camp, whither they had fent certain persons to investigate their designs, and to learn what preparations they made for war, and whether they were intended against Pernambuko, but were not able to find out any thing, upon which they could make any fure account. Being nevertheless fensible that those forewarnings were not altogether groundless, and knowing the Por-

1643. tuguese to be of so haughty a temper (be-; sides the difference in religion) that they would scarce letoany opportunity slip of withdrawing themselves from the obedience of their conquerors; they writ the 13th of February 1645 the following letter, concerning the defigns of the Portuguese to the council of nineteen.

> A letter from the great council to the West-India company.

A letter from the great coun ed to the West-India compa-

Most noble and right honourable, Uring the government of his excellency count Maurice, there were already several of the inhabitants of this state entred into r secret cabals to rise in mutiny against us, in bopes of assistance from the Bahia; their business was to insinuate into those that were well affected to them, after their good success in Maranhaon, that our forces being considerably weakned by the strong detachments sent to the garrisons of Angola, St. Thomas, and others, a fair opportunity was offered them, to withdraw themselves from our obedience, and to enjoy their former liberty under their own king. They were not a little encouraged in their design, imagining the same might be carried on without any great difficulty, when they found that of late we had received no supplies either of meat or other provisions, or of soldiers from Holland, whereby the storehouses of the company here being exhausted, the garrisons of the forts were forced to be supplied from time to time with farinha and fresh meats out of the countrey, they judged, if they could once be masters in the field, they must of necessity fall into their bands; as it bappened in 1640 to the Spanish garrisons in Portugal, who for the same reason were not in a condition to hold out against the Portuguese; being besides that sensible that unless we would too much weaken our garrisons, we bad no sufficient number of troops left to appear formidable in the field. These and other such like infinuations have been frequently spread among the Portuguese, by those, who finding themselves most uneasy under our government, boped for a change of their affairs, by changing their masters; which bowever wrought no considerable effect, as long as bis excellency continued in the government, partly because we being forewarned of their designs, kept a watchful eye over all their actions, partly because our sea and land forces being much more considerable at that time than they are now, they had but little prospect of succeeding in their enterprize, which therefore they judged most convenient to defer till after bis excellency's departure, which as it was sufficiently known before band, so they were sensible that thereby our forces both by sea and land must be considerably weakned, and consequently would furnish them with a fairer opportunity of put-,

ting their so long rejected design in execution; 1643. the more, because that many of the Portuguese who relying bitherto upon the authority of count Maurice, as the only means to keep the soldiers in awe, being now put in fear of the executions and exorbitancies likely to be committed by the covetous officers and rapacious soldiers, would be forced to join with then azainst us. After the departure of his excellency for Holland, those cabals have instead of divine things encreased every day, they have been very diligent in getting information concerning the strength of all our garrisons, with an intent to carry on their designs before we could be reinforced with supplies of men and provisions from Holland; to effect which, they bave by messengers sent to the Bahia, sollicited for succours of men and arms, of which as it seems they have no small hopes. There is great reason to believe that the journey of Andrew Vidal from the Bahia bither, in August last, undertaken under pretence of taking bis leave before bis return to Portugal, in order to serve the king there, was founded upon no other motive than to inform bimself most narrowly concerning the true state of affairs bere, in order to give a verbal account thereof in the Bahia and afterwards in Portugal; as likewife to found the inclinations of the inhabitants, and to animate fuch as he found well disposed for his interest, with hopes of speedy succours from the Bahia; we have since received secret intelligence that he has been present at several of these cahals. But though they were greatly encouraged with these hopes of good success, by reason of the di-minution of our forces and scarcity of provisions, they were not very forward in ventu-ring upon this enterprise, being sensible that their design baving taken vent, we made all necessary preparations against them; besides that many of the Portuguese inhabitants, being beyond their expectation, well satisfied with the government of the great council, did rather chuse to live quietly and securely, than to engage in so dangerous an enterprise. that things remained without any confiderable alteration at present; and as matters stand now we are not able to find out sufficient cause to satisfy ourselves whether they proceed in the same design. Their chief design as we are credibly informed was laid against the Receif, which they intended to surprise, upon a certain day appointed for the sale of negroes, when the inhabitants of the countrey flocking thither in great numbers, they did not doubt but with the assistance of our own negroes, who are for the most part papifts, to make themselves, masters of the place, not questioning but if this succeeded, the rest would soon be forced to yield. But in this they were prevented, by the strong guards we took care to post in the Receif on those fair days.

The chief ringleaders, as they are specified to us, are John Fernandes Vieira, and his father-in-law Francisco Beringel, with several others, whom we would have committed to prison, if we could have bad more certain information against them; but though we left no stone unturned to find out the truth, yet could we not meet with sufficient motives to induce us either to imprison them, or to proceed again to the general disarming of the inbabitants, we baving received certain intelligence, that so soon as we should attempt it, we must expect no less than a general infurrettion, which considering our own magazines and store-bouses were so ill provided, and no sufficient force could be drawn out of the garrison to secure the open countrey, would bave-drawn after it very ill consequences for our nation, especially those living at some distance from our forts, who thereby, as we had reason to fear, might have been exposed to the danger of being massacred by the Portuguese. It is evident from the information given to your lordsbips in Holland, and transmitted to us, that the subjects of the king of Portugal themselves are encouraged and animated against us; wherefore it will be absolutely necessary to be very cautious, and to basten the supplies we have so often requested at your hands. Upon the first information we received, that toward the south of the Receif the Portuguese intended to land some men or arms, we sent the 13th of October a yacht, the Enckhuysen with another galliot and chaloop to cruise thereabouts, but they returned after some time without being able to discover any such thing. The next intelligence we had was, that a fleet was equipping in the Bahia, to transport some forces, for the assistance of our rebellious subjects; to find out the bottom of this design, we thought we could pitch upon no better expedient than to send thither Mr. Gilbert de Witt and Dirk Hoogstraten with certain instructions; of which we have enlosed the copy, who set sail the 22th of the last month. Being surther informed that a certain Portuguese captain with an ensign and three soldiers have been lately dispatched from the Bahia to our captainships, to endeavour to stir up our subjects to rebellion, with assurance of succours from thence; we have employed all necessary means to find them out and get them into our hands. We shall not be wanting in any thing, which according as occasion presents, may contribute to the preservation of this state.

Receif 13th February, 1645.

The 4th the great council were informed by letter from Isnac Rasiere and captain ba is full of soldiers, come thither lately from Blewbeck, written at Parayba, that a ru- Rio Real, who confisting in a good number mour was spread thereabouts that Kamaron of negroes, mulats, and Portuguese, with

chief commander of the Brafilians in the Babia, was on his march from Sertao to Siara, to join with the Brafilians inhabiting thereabouts, to attack with their united forces the inhabitants of the captainship of Rio Grande. Whereupon the council fent orders to Hans Vogel, governor of Seregippo del Rey, to get intelligence and fend them speedy word whether Kamaron with his camp were still in Rio Real; and if not, whither he had taken his march, or whither he intended to take it. They also sent word to the inhabitants of Parayba, that they should be very diligent; in enquiring after the cause of this rumour, and fend them intelligence accordingly. The 15th of May they received an answer from Hans Vogel, dated the 25th of April at Seregippo del Rey, wherein he told them that pursuant to their orders he had sent a serjeant with some soldiers to Kamaron's head quarters, about ten leagues from Seregippo del Rey, under pretence of looking for some deserters; who after their return reported, that his forces confifting of two hundred Portuguese and one thousand two hundred Brasiians, were still in the same place, bufied for the most part in cultivating some plantations, Kamaron himself being then in the Babia, to affift at the solemnity of their easter; from whence they conjectured, that the rumour concerning his march was only a fiction. But two days after the same rumour was renewed by two passengers coming from Rio St. Francisco, and being landed by one John Hoen, a master of a vessel near Kandelaria; but upon a more strict enquiry made by the council, the faid mafter of the vessel declared, that on the eighth of the same month, when he left Rio de Francisco, there was no news of Kamaron's march.

The 30th of May 1645, a letter without a name was delivered to the great council by one Abraham Markado a jew, subscribed only plus ultra. This letter being translated out of the Portuguese the same night, the contents thereof were, that three unknown persons gave them notice that a good body of troops were come from Rio Real into Parayba, with an intention to join with a discontented party there, and to surprize the Dutch forts; with advice to seize upon the person of John Fernandes Vieira their chief ringleader.

The letter is as follows,

A letter of intelligence to the council.

WE stand amazed you are so secure, when it is reported that the Matta of Paray-

Kamaron at the head of them, began their march in the month of March, expelling now to be joined by other troops, which bitherto were stopt by the overslowing of the rivers. Their aim is to encourage the inhabitants to take up arms, which done, they expect considerable succours from the Bahia, both by sea and land, wherewith they pretend to block you up in the Receif, intending to fix their camp either at Olinda, or in the Vergea, and quarter the foldiers in the Fregesies therea-bouts. They boast that their forces are al-ready considerably encreased by those who are indebted to the company, and other vagabonds, and threatned to massacre all such of your subjects as result to join with them. A cersubjects as refuse to join with them. tain person of note and reputation belonging to the same camp, has given us this information, in order to communicate it to your lordships to be upon your guard, which we do accordingly by these presents. The same perfon told us, that John Fernandes Vieira was the chief ringleader of this insurrection, who maintains the rebellious crew in the Matta, as they meet together, till a certain day appoint! ed for their rendezvous, when they are with their joint forces to attack all the Dutch forts and out-guards at once. We were also told, that the said Vieira does not sleep in his house, and is always upon his guard; to try which, you have no more to do than to fend some to take bim, with his servants and factors; which if you could do they would be all amazed, and make an open confession, which may be done without the least hazard; for if you miscarry in the attempt, it will nevertheless not redound to your disadvantage. We conjure your lordships to take care of this poor nation, for fear they should be forced to join with the rebels against you. We judge it therefore absolutely necessary to undertake the business without delay, with all imaginable secrety; for if they find themselves discovered, they will begin the game immediately; so that strong guards ought to be put in the outworks, and in the barbours of Kandelaria and the Receif. We advise your lordships to oblige the inhibitants forthwith to surrender their arms, to order all the masters of the sugarmills, with their planters, to appear in the Receif, especially those of the Fregesies of Vergea, Garassu, St. Lorenzo, St. Amaro, Moribeca, de Cabo, Pojuka, and Serinhaim, with assurance that they shall not be molested for any debts there; and when they are come, to detain them till they fee what is further to be done, under pretence of securing them against the attempts of the rebels in the country, by which means you will both secure the government, and oblige many private persons. The same method ought to be used with those of Parayba, where they may be detained in the fort, as well as those of

Vol. IL

Porto Calvo in that place. Thus if you can get the chiefest into your hands, the design t will dwindle away to nothing. We beseeth you not to send away any more soldiers before you have made a full discovery of the rebel-lion, and provide your forts with good garrisons; whither we would also have all the Dutch inhabitants to retire for fear of being massacred. We three being faithful subjects of your lordships, have now satisfied our consciences in proposing your remedy, which con-sists in the taking of Vicira, which must be undertaken with great fecrecy and forefight, be being, as it is said, continually upon his guard. Your lordships will be sensible without our advice how much it concerns them, not to divulge to any, from whom they have received this information; and we affure you, that we will not fail to give further intelli-gence of what we are able to learn by way of letters; and one time or other, we shall make no difficulty to let you know, who these three faithful subjects are. If we had been prefent, we could have declared no more than we have done in this letter. Your lordships must take effectual care against their attempts without delay, the approaching feast being the time appointed for the putting it in execution. We have sent you immediate notice after it came to our knowledge: We advise you likewife to seize upon Francisco Beringel, Vieira's falber-in-law, and Antonio Kavalkanti; and in short, all the chiefest of the Vergeas, and other places. Signed,

A. Verdade.

Plus Ultra.

Hereupon the great council called Paul de Linge, president of the council of ju-stice, vice-admiral Cornelius Lichthart, and lieutenant colonel Garstman, into their as fembly, to confult unanimously what were best to be done at this juncture for the prefervation of the Dutch Brafil; when by this, as well as feveral other letters and intelligences, they were forewarned of the approaching danger; and notwithstanding they were much in doubt, whether they ought to make any certain account upon a letter written without a name; yet confidering all the circumstances of this, as well as several other informations, it was judged absolutely necessary to provide for the safety of the Dutch Brasil, against any attempt of an enemy.

I. By providing all the forts with meal for two months.

II. By giving immediate notice to all commanders of forts to be constantly upon their guard.

III. To write to John Listry, chief commander mander of the Brasilians, to keep his people in readiness with their arms in the villages, to be ready to march upon the first orders from the council, we being not in a condition to take the field without them.

IV. To fend abroad their spies in all corners, even into the woods, to get intelligence whereabouts the enemies troops are, and to give timely notice of what

they are able to learn to the council.

V. It was agreed, to fummon John Fernandes Vicira, the chief ringleader of the intended rebellion, and his fecurities, Francisco Beringel, Vieira's father-in-law, and Bernardin Karvalbo, unto the Receif, under pretence of making a fecond agreement with him, which he earnestly defired; by which means they should secure his perfon, know the whole bottom of the Poringues design, and consequently be the better able to prevent it. A certain broker called Koin, who sollicited this agreement for Vieira, was prevailed upon to undertake this task, which he might do without the least suspicion; but the Whitfontide holidays put some stop to it for the With the same care the great council employed all possible means to get the other persons of the Vergea, suspected to have a hand in this rebellious design, into their lands, under fome pretence or other, they being not likely to be taken by force, because they did not lodge in their mills and houses in the night time, and by day were so strictly upon their guard, that they could not possibly be furprized.

The 31" of May, vice-admiral Lichthart, and Henry Haus, a lieutenant, offered to undertake the delivering of John Fernandes Vieira to the council, which they intended to effect, under pretence of giving him a visit, and going a fishing with him in the lake Lewis Bras Biserra.

The 9th of July, the great council received advice by a letter from Mr. Koin, governour of Rio St. Francisco, dated the 1" of June, that Kamaron? with a small body was passed the river St. Francis; therefore he defired some affistance of men, with fuitable ammunition.

The fame was confirmed by another letter, dated the 27th of June, with advice, that as yet no enemy had appeared within light of the fort.

Frequent intelligence being likewise sent to the council, that in the Matta of St. Lawrence, and some other distant places, confiderable numbers of foldiers from the Babia, of Mulats and Negroes, were gathering in a body, they fent feveral small hodies thither, under command of fuch as

were well acquainted with that country, 1643. who all unanimously reported, that they could meet with no foldiers, mulats, or any other vagabonds thereabouts.

The 12th of June, the director Moucheron sent further advice, that he had been credibly informed, by letters dated the 8th of the same month, from Rio St. Francisco, that Kamaron and Henrico Dias, with fix companies of Brafilians, Mulats, and Negroes, were pass'd the said river; and that just as he was concluding his letter, two inhabitants of the Algoas had given him to understand, that some of them had been at their houses for some meal; the copies of which letters he fent to the council, who did now not in the least question, but that their aim was upon the Dutch Brafil, especially since they were forewarned by several letters from St. Antonio, that the inhabitants thereabouts feem'd to prepare for a revolt.

The council finding their project of ta- The Refo. king Vieira by craft, not to succeed, be-the council cause he and the securities of his father-in-thereupon. law, Francisco Beringel, and Bernardino Karvalbo, could not be cajoled into the Receif, under pretence of renewing their former contract, and looking upon him as the chief ringleader of this revolt, they ordered Joachim Denniger, a lieutenant, with a good number of soldiers, to the mill and house of the said John Fernandes Vieira, to bring his person from thence to the Re-Accordingly Denniger advanced with his foldiers towards the evening near the mills, which he furrounded, and about midnight unexpectedly entred both the house and mills, making a most strict fearch throughout all the rooms and corners, but to no purpose. In the morning he withdrew at some distance, but return'd the next night, when after having made another fearch, but in vain, he was informed by one of his Turkish slaves, and fome Negroes, that neither Vieira, nor his father-in-law Beringel, had slept in their houses these last three weeks; that sometimes they came thither on horseback, but after a very short stay went their ways again. Denniger likewise search'd the houses of Antonio Kavalkanti and Antonio Biserra, but to as little purpose as those of the former, being informed by their Negroes, that they had absconded for some weeks before.

In the mean while, the council fent divers parties abroad, under the command of Hans Kainer, Slodiniski, and Cunraed Hilt, all which, after their return, agreed in this, that there were no enemies there as yet, especially not in the Matta, where they met with no body but those

Further advice concerning the infurre: Elion.

1643. that were employed in manuring the grounds.

The great council finding themselves altogether disappointed in their hopes of taking Vieira, refolved to secure immediately the persons of Francisco Beringel, Vieira's father-in-law; Bernardino Karval-bo, and his brother Sebastian Karvalbo, Lewis Bas, Amaro Lopez, and John Pefsoa, being persons suspected to have a hand in the conspiracy, inhabiting the Vergea. In the more distant provinces were ordered to be seized

In St. Amaro, Antonio de Bulbous.

In St. Antonio; Amador d'Arouja; Pedro Marinho Falcao; Antonio del Rasto.

In Pojuka; Kornero de Morais; father Frey Lewis; and Francisco Dias del Gado.

In Serinbaim; John Albuquerq, son-in-

law of Pero Lopez de Vera.

In Porto Calvo; Rodrigues de Barros Pimentel.

In Iguaraka; John Pimenta.

In Itamarika; father Lawrence d'Alkun-

And in Rio Grande; John Lestan Na-

But it being most of all to be feared that the inhabitants of Parayba, who were much indebted, would revolt before all the rest, Mr. Paul de Linge was sent thither immediately in the quality of director, with full power to act both in that and the Captainship of Rio Grande, as he should find it most expedient for the company, with express sorders to press 100 men out of the ships, with proportionable provifions, immediately after his arrival there, which were to be disposed in the fort of St. Margaret, both for its defence, and to keep the inhabitants in due obedience.

And confidering that the scarcity of provisions was one of the main obstacles to be furmounted on our fide, which as the case then stood, would more and more increase, unless we could remain masters of the field, from whence we drew most of our provifions, and to over-awe the discontented inhabitants, it was judged requifite, to form a small camp near S. Lawrence; and accordingly the two lieutenants Huykquefloot and Hamel were order'd thither with 35 men each, the first from Iguaraka, the last from Moribeka, as likewise captain Wiltschut, with 50 men more from the Receif; John Listry, commander in chief of the Brasilians, was likewise ordered to join them with all possible speed, 300 Brasilians under their own commanders.

The same day (being the 12th) after a view was taken of the fortifications of Moribeka town, the same were ordered to be repaired, and news being brought, that

John Fernandes Vieira. had been seen in his 1643. mill the fame night, the council endeavoured with all possible care to have secured his person, but in vain; it being certain, that (according to the depositions made by his steward of the mill, called St. John, before the publick notary *Indiik*, in the Receif, 21 Jan. 1647.) near fix months before the breaking out of this infurrection, he had never slept one night in his house: And whenever he happened to be there in the day-time, he remained for the most part in a turret on the top of the house, from whence he could have a prospect at a great distance; if his business called him below, he put some body else there to keep the watch; who, if they faw but two or three perfors come that way, gave immediate notice thereof to him; and if any Dutch in a body were discovered, he retired instantly into the adjacent woods. He had likewise placed some Negroes at a certain distance from the house, who were to give notice of the approach of any unknown persons that way.

The 13th Sebastian Karvalho and Antonio Sebastian de Bulbous, were brought in prisoners to Karvalho the Receif, the rest who were sensible of brought in their guilt, having escaped their hands; prisoner. the first being examined the same night by the affessor of the court of justice, Mr. Walbeek, concerning the intended conspiracy, gave him the following account by

word of mouth.

His Confession.

HAT he was one of those three, who a His confes-few days ago, had by way of letter gi- sion. ven an account of an intended conspiracy in the Vergea, to the great council, the ring-leader thereof being John Fernandes Vieira, who, with the rest of his Portuguese accomplices, relied upon the succours promised them from the Bahia; with what he had judged most proper for obviating the same. That the whole design of this conspiracy was laid open to bim by means of a certain writing, in form of an association, which was delivered to him by a Portuguese servant of the said Vieira, together with a letter, in which he desired bim to subscribe the same, there being no more than two who had subscribed it at that time, viz. John Fernandes Vieira, and Lewis da Costa Sepulpeda. The contents of this affociation were, that they promised to rise in arms against this state, and to sacrifice their lives and estates for the recovery of the Dutch Brasil, under the obedience of the king of Portugal. That indeed he had signed the said association, but given immediate notice thereof to Ferdinando Vale and a third person besides; and that he, together with Mr. Vale,

fecured.

Paravba

A small camp near

1643. bad caused the beforemention'd letter, directed to the great council, to be delivered to Merkado the physician. That the insurrection was intended to extend all over Dutch Brasil, but that the inhabitants of the Captainship of Parayba were most to be feared, as being most indebted, and confequently bearing an ill-will to our government. That their main defign was to surprize one of our forts, on or near the sea-side, whereby they might secure themselves a place to receive succours from the Bahia; from whence they expected to be affifted with two men of war, and three or four fregates. That he had signed this association barely out of fear of Vieira, who had threatned those that should refuse with no less than death, and had caused several to be murthered upon that account.

> His confession agreeing in all points with what Ferdinando Vale had deposed before, and being all that time forely afflicted with the gravel, he was dispensed with from any further examination.

The council being by this deposition of Karvalho fully convinced of the treachery of Vieira and his adherents, it was refolved to attempt once more the taking of the faid Vieira, if perhaps he might as yet lurk somewhere or other near the Réceif, and of his factor Mor Manuel de Sousa, engaged in the same design; as likewise of Antonio Bezerra and Amaro Lopez, both inhabitants of the Vergea, but in vain. Those who were sent upon that errand, bringing back no other fatisfaction, than that they were not to be met with thereabouts, and that belides that, Antonior and Manuel Kavalkanti, Antonio Bezerra, John Pessoa, and Cosmo de Krasto, were the same day retired out of the Vergea to the Mat-The same day captain Wiltschut was ordered to seize the publick notary, Caspar Pereira, dwelling in St. Lawrence, who was supposed to have drawn the beforementioned affociation; and it was refolved to fend a pardon to Antonio Kavalkanti, and John Pais Kaeral, who having a great family at home, might thereby be prevailed upon to quit the party of the rebels, whereby we should both weaken that of the enemy, and get a further inlight into their defigns. Antonio de Bulbous being examined at the same time, ingenuously confessed that he had not the least knowledge of the conspiracy; Sebastian Karvalbo being, notwithstanding his former confession, detained prisoner upon suspicion till the 4th of August, was, at his request, difmissed by the great council, after hadischarged. ving given sufficient proof that he was one of the three who writ the letter concerning the intended conspiracy to the council.

The 14th of June, orders were given to 1643. all the inhabitants of the Receif, and those living upon the back of the river, to fur- The Receif round their dwelling places with pallifadoes, firenzibenunder forfeiture of 200 gilders. And to ren- pallifadees. der the companies the more compleat, and expose our men to as little danger as might be of being surprised by the enemy, all. the fafeguards were commanded to be withdrawn by Mr. Haus, near the Receif, and in Serinbaim by captain Fallo, who was likewise ordered to remove the garrison of Huna to another place of more strength. The better to supply the scarcity of provisions in the forts, which for want thereof might be in danger of falling into the enemies hands, orders were dispatch'd to the chief commanders, to seize upon what quantity of Farinba (or meal) they stood in need of for the use of their respective garrisons among the inhabitants of the country, which they were to be paid for by the commissaries of the company. It was also thought necessary, that for the greater fecurity of Maurice's town, the ditches of the fort Ernestus should be made larger, as likewise the Quinqueregular fort, which was put in execution by Haus, as viceadmiral Lichtbart took care to have two fpy ships posted, one betwixt the Quinqueangular fort and the fort Bruin, the other beyond Baretta, to prevent any surprize The fortion that side at low tide; it was also re- fications of folved not to let any ships or boats go out Maurice of the Receif, without a pass from the town en-great council. The major of the city militia was ordered to keep the rest of his officers with the foldiery in readiness against the 17th, to pass the review, the same day being also appointed to the garrison for that purpose; several new commanders were also chosen for the militia, instead of those that were ready to return into Holland. The same day Paul Linge set out on his journey into Parayba, being furnished with fifteen hundred foldiers for necessary occasions; and Bernardino Karvalbo, who had absconded for some time, had, at his request, leave granted him to come to the Receif to answer for himself.

The 15th John Pesson, master of the sugar-mill Pantello, one of those that were ordered to be secured, desired leave also in a letter to the council, to appear before them, his flight being occasioned not by his guilt, but only fear, which was granted him, as well as the request of father Lawrence Alkunba, upon the same ac-

On the 16th early in the morning, we received fecret intelligence, that Andrew Vidal, at the head of 1000 Portuguese, and Kamaron with d'Indeos Rondelas, and Hen-

1643. ry Dias with a body of arm'd Negroes, had posted themselves above St. Anthony, near the fugar-mill Topekura. The same day John Karnero de Maris, and Francisco. Dias del Gado, both masters of sugar-mills in the district of Pojuka, ordered to be apprehended, were brought prisoners to the Receif, and Amador da Rouje, and Pero Marinba Falkao, inhabitants of St. Anthony, who had hitherto absconded, did ask permission to come to the Receif to answer for themselves, which was easily granted.

Our camb

It was then taken into deliberation by Moribeka. the last intelligences received of the enemies designs, it were not most expedient to remove our small camp from St. Lawrence to Moribeka, which after some de-villages; but in exect, to keep them as bates, was agreed upon accordingly, there-by to secure the passage of the river Sangea, and consequently to remain masters of the country as far as the cape of St. Auflin, from whence both the camp and the Receif might conveniently be supplied, both with Farinha and cattle; whereas on the contrary, if the enemy should be posfeffed of it, he might (as had been done in the former wars) cut off all supplies coming from the fouth to the Receif.

Pursuant to this resolution, orders were fent to captain Wiltschut to march immediately to Moribeka, to expect there the coming of the Brasilians, and some further fuccours: In the mean while, to post himfelf in the church, and to fortify the fame against any sudden attack: And the aldermen of Maurice's town were ordered to buy up the necessary provisions, both of Farinba and cattle about Moribeka, for their use. A proclamation was also is-fued, commanding all the inhabitants of Serinbaim, Pojuka, St. Antonio, and Moribeka, without any exception, to repair well armed, both horse and foot, with all possible speed to St. Antonio, there to list themselves for the desence of the open country, under the command of colonel Gaspar Vander Ley, and lieutenant colonel John Heck: Those that were not able to maintain themselves at their own charge, being to receive their provision from the company, like other foldiers: The said colonel and lieutenant colonel offering at the same time, to furnish sisteen hundred Alquera's or measures of Farinba, for the use of our garrisons, for ready money.

The same day the great council received a letter from Antonio Kavalkanti, (unto whom they had lately fent his pardon) in which he protested, that neither he nor the rest of the inhabitants of the Vergea were concerned in any cabals against the state, their flight being occasioned only by fear of Vol. II.

being imprisoned upon suspicion, raised 1643. against them by their enemies. The anfwer of the council was to this effect, That if he knew himself innocent, he should return to his mill, this being the only means to recover his former reputation.

The great council having great reason to suspect, that Kamaron would endeavour to bring the Brafilians under their jurisdiction over to his party, refolved, in order to secure them in their interest, to treat with Listry, their commander in chief, to perfuade them, to fend their wives and children into the iffe of Tamarika, under pretence of feeling them against any attempts of the enemy, to which they might in all probability be exposed in the open pledges of their fidelity.

The fame day the council received fe- Number of cret intelligence from Actonio d'Olivera, those sens that the fuctour's first to the rebels from his to the the Babia, confitted in a confiderable num- realist ber of Portuguese, under the the command of the brother of Kavalkanii; of four hundred Brafilians, under the command of Kamaron; three hundred Indees Residelis from Serica; and fifty Negroes, under

command of Henry Dias.

On the same 16th of June, Mr. Slote. Ensensioniski, ensign of the guards, was sent abroad traiski jent abroad, and to be at the campaigne, with eleven fire-bis ac locks, and twelve Brafilians, who return-count. ing the 24th of June, gave the following account to the great council. That he took his way from the Receif directly to St. Lawrence, and from thence directly to the village of St. Michael; where being joined by his Brasilians, he marched thro St. Francisco to Kasura, from thence to Geyta, and so further through the Matta to St. Sebastian, where all the inhabitants had left their houses. At St. Schastian he passed the river Topikura, and coming to John Fernandes Vicira's park, met there with good able horses. The Negroes told him, they had orders from their master to fly from before the Dutch, but to furnish the Portuguese with what they desired. From thence he marched to Antonio, and in his way thither did light upon a house belonging likewife to John Fernandes Vieira, where he found about fifty or fixty sheep, with good store of poultry, intended for the use of the sick belonging to those rebels, or those come to their affiftance from the Babia. . They forewarned him not to advance too far, he being likely to meet some troops in the park belonging to the fathers of St. Bento; but coming thither found both the Portuguese and Negroes fled. From thence he marched to a house belonging to Michael Fernandes, who a-

1643. bove three months before had been order-∪ ed by John Fernandes Vicira, to provide a fufficient quantity of Farinba for the use of the fuccours expected from the Babia; which he lately had transported from thence to Pedro de Alkunba, where was the rendezvous of two companies of the rebellious inhabitants, where the faid Michael expected a good store of cattle, bought up by Vicira for their use, according to the information of a Negro, brought by Sloteniski to the Receif. Near the park of Den Pedro a' Alkunba, he met with the fame Mulat who had shot captain Waldeck, and with two Hollanders who had committed murther, and were never pardoned. John Fernandes Vieira had promiled to be with them against Midsummer day. From thence Sloteniski marched directify to Vna, and fo further to St. Luce, but met with no body there except one monk, and so returned to the Receif.

On the 17th of June it was refolved by the great council, with the consent of the council of justice, to issue a proclamation for a general pardon, except some sew ringleaders of the rebellion.

The proclamation was as follows.

A PROCLAMATION for a general pardon.

HE great council of Brasil makes known to every body, whom it may concern, that they being sensible, to their grief, how many of tiscir subjects; baving been missed by some of the ringleaders of the rebellion, have left their mills, wives and children for fear, as bas been infinuated to them, of being disturb. ed, plundered, and killed by our stragling parties: We being willing to provide against it, and to contribute as much as in us lies, to the prosperity of our subjects, and their cstates, have thought sit to publish their intention, to be, to defend and protect the inhabitants of the open country, against all evil intention'd persons to the utmost of their power. And to reduce those who have left their babitations, to obedience, and prevent their utter destruction, we promise our pardon to all such as shall within sive days after sight of this our proclamation, make their personal appearance in the Receif, not excepting those who have been actually engaged in the said rebellion (unless they are among the number of the chilf ringleaders) provided they leave the rebellious party, and return to their former obedience; and that they shall enjoy the quiet possession of their mills and lands as before, under our protection; under condition bowever, that they shall be obliged to take a new oath of allegiance to the state. Those on the contrary, who shall persist in their rebellion, or shall assist the rebels

under what pretence soever, are hereby de- 1643. clared enemies of the state, who have forfeited their lives and estates, whose persons and estates shall be liable to be prosecuted with fire and sword, &c.

This proclamation being immediately translated into the Portuguese tongue, was fent in the morning to St. Antonio and the Vergea to be published there; several copies were also distributed among the friars, inorder to publish them from the pulpits, and cause them to be affixed to the church doors.

The 18th, good ftore of provision and ammunition was sent to the fort Keulen, and Rio Grande, and the garrifons of both these places forewarned to keep upon their guard. At the same time the proclamation of pardon was fent thither to be published; and Antonio Parayba, chief of the Brasilians in those parts, was summon'd to keep his Brasilians in readiness with their arms, whenever they should be commanded to give proofs of their fidelity to the com-

The 19th of June, two inhabitants of Porto Calvo, that were landed but the same morning in a small boat on the Receif, brought news to the great council, that Kamaron, at the head of the Brafilians, and Henry Dias, with his armed Negroes, confitting in feven companies, had posted themselves in the Alegoas, near the sugarmill Velbo; that their number was increafed fince to four or five thousand men, by the conjunction of those who were passed the river St. Francisco through the Matta, and that they had begun to commit open hostilities; so that now the council had not the least reason to doubt any further of the design of the *Portuguest*. The com-mander of *Porto Galvo* sent word much/ to the same purpose, and that he prepared for a vigorous defence. The first effeets of this infurrection broke out in the bellion be district of Pojuka, and considering that our gum in Powhole force there confilled only in 30 men, juta. under Jacob Flemming, a lieutenant, orders were fent him to retreat to St. Antonio, there to defend themselves with their jointforces. The first beginning of hostilities was made by those of the hojuka, by seizing upon two boats, all the passengers of which they took prisoners, and slew them afterwards, except one staman, who had the good fortune to escape. This done, the inhabitants both of the village and the open country, chose for their head Tabatinga Amedor d'Arragio, whereby they cut off all communication with the cape Austin by land, and all about to the fouth, besides that, the fort on the said cape

1643. could not, but with great difficulty, be supplied with water from the river.

The 20th of June, a Brasilian arrived very early in the morning in the Receif; his errant to the council was, that he being fent by John Blaar, from Porto Calvo, with letters to the great council, was fet upon by those of Pojuka, near Kamboa, who took from him the faid letters, and kill'd his companion. For the rest he told them, that Kamaron was posted in the district of Porto Calvo, and that captain John Blaar was in the fort. A council being called to consider of the best means to secure the Dutch-Brasil against any attempts of the enemy, the first thing that fell in debate was, whether, according to the general advice of those of the inhabitants, who wish'd well to our government, it were not most expedient for our defence, to form a camp to make head against the enemy in the field; who, if once master of the open country, would force the inhabitants to join with him, and cur off our provisions, without which we could not subsist long. The next thing to be taken into confideration was where to find forces for this camp, the garrisons being so weakly man-ned, as not to be able to spare any, and the body under captain Wiltschut consisting only of one hundred and twenty men, belides the three hundred Brasilians, to be joined with him. Confidering therefore that the whole force in the Allegoas, consisted only of two companies under the command of Mucheron. a number not any ways proportionable to the extent of so large a tract of ground; it was judg'd most convenient to/make a virtue of necessity, and to draw them from thence to the Receif, as indeed they had been ordered before. But their way by land being cut off by the rebels of Pojuka, a vessel, which lay ready to go out a cru-sing, was ordered to Porto Francisco, with orders to Mucheron, to embark forthwith those forces aboard her, without having any regard to the baggage; but the rest, which could not be put aboard the vessel, should-be sent by land to Rio Francisco, to reinforce captain Koin, for the better defence of that place. Captain Fallo was likewise ordered to march with the garrifon of Serinbaim to St. Antonio, it being not likely that the troops in Serinbaim should be able to make head there, after the coming of Kamaron into Porto Calvo, it being an inland country.

The fame day forty new-lifted soldiers were fent to Tamarika, under command of captain Peter Seuliin, master of the sugarmill Harlem; because this island was of the greatest consequence to us; and the garrisons of the fort Orange, and the town

of Schop, confisting each of one company, 1643. were very weak, and the armed inhabitants did not amount to above one company more.

The same day Mr. Bas and Mr. Van de Voerde, counsellors of the court of justice, were ordered to examine Gaspar Pereira the publick notary, concerning his drawing of the instrument of association; as likewise John Kariero de Maris, Francisco Dias Delgado masters of sugar-mills, in the district of Pojuka, and Schastian Karvalbo, concerning what they knew of the intend-

ed confpiracy.

Karvalbo declared a second time, at the Second conhouse of lieutenant colonel Haus, that some session of days ago (he could not remember exactly Karvalho. which) a certain Portuguese servant, whom he knew not, did come to him in the name of John Fernandes Vieira, with a letter, in which the faid Vieira defired him to fign the enclosed writing drawn in form of an affociation, to take up arms against the government, as foon as they should receive any fuccours from the Babia; which at that time was subscribed only by John Fernandes Vieira and Lewis da Costa Sepulpeda; but, as he supposed, was to be carried to most of the inhabitants. He further declared, that he refused to sign the said writing upon the bare letter of John Fernandes Vieira, and the hand-writing being unknown to him, he fent both the letter and instrument of affociation back by the fame lad that brought it, with his an-fwer by way of mouth, that he could not subscribe it. Having more maturely weighed the matter, he fent the same evening to his friend Fernando Kale, to desire him to give him a meeting the next morning upon the hills of Garapes; which being done accordingly, it was agreed among them to give notice of this conspiracy to the great council, in a letter without a name. This letter, with the subscription of plus ultra, was writ by Vale, and about ten days after given him to read in a bakers house in the Pont-street, and afterwards given to Abraham Merkado the physician, who delivered it to the great council.

The same day, the 20th of June, the great council received a letter from Mr. Ley and Hoek, dated at St. Antonio, importing, that the whole Fregesie had taken up arms, and made fixteen or eighteen Dutch inhabitants prisoners; that they had fortified the church against those of Pojuka, whom they did not question to force from thence, provided they received any fuc-cours from the Receif. The council having taken the whole matter into ferious deliberation, and confidering with them-

rein-

Succours

juka

1643. selves, that, as the case then stood, they had no great reason to fear any rebellion in the north, in Parayba and Rio Grande, as long as our fleet remained near the Red-Land, and judging it highly necessary to bring the rebels in Pojuka to reason, and by their punishment to deter the rest from attempting the like; they ordered lieutenant colonel Haus, with a detachment of a hundred men, to march the next morning to Meribeka, there to join with captain Wilischut and the Brasilians, and so continue their march to St. Antonio; from whence they were with their joint forces to go directly against the Rebels of Pojuka, to reduce them to obedience; it being otherwise to be feared that they would cut off all communication betwixt the Receif and the garrifons to the fouth. expedition proved so successful, that the rebels were put to flight, and lieutenant The Portuguese pretended not so much pretents colonel Haus made himself master both of the Allegiance due to their king, as liber- of the form the town and convent, forcing them to quit all the passes thereabouts; and forty prisoners were released, whom they had loaded with irons in the faid monaflery. But having received intelligence of the approach of Kamaron with his whole Body against him, he defired further succours from the great council to keep the field; but the garrison of the Receif being too much weakened already, they could fend him no other reinforcement 'till the expected fuccours should arrive from Holland.

The 21th, it was refolved by the great council, to proclaim a general fast all over Dutch-Brasil, to be kept the 28th of June, to return thanks to God Almighty for the great mercy shewn to them on several occasions, but especially of late, in the timely discovery of the treacherous designs of their enemies, who intended to have furprised them when they were least aware of them.

The defign of this conspiracy was laid the Portu- thus by the Portuguese: They intended in guele Plat. the Whitsuntide holidays to make solemn rejoycings, with featting, tournaments, and fuch like, on occasion of several weddings appointed for that purpose, unto which were to be invited all the chief men of Dutch-Brafil, both civil and military; whom, after they were flushed with wine, they intended to murther, in imitation of the Sicilian vespers, or the noted Parisian wedding; not questioning but that, when the heads of the Dutch-Brasil were cut off, the rest, when attack'd at once in divers places, would fall an easy prey into their hands. But being prevented in this bloody defign for that time, Midsummer-day was pitcht upon, as most proper for the execution of it, when the ships were departed

out of the harbour of the Receif. For the 1643. Portuguese were not ignorant, that we having received no fresh supplies, especially of gun-powder, for a confiderable time out of Holland, our magazines were but very indifferently supplied both with ammunition and provisions; and that consequently we mult foon be reduced to great extremity, if they were malters of the field: They knew alfo, that all our ships, except two, were ready to fail with the first fair wind, being already fallen down to the Red-Land; thus being fensible of our weakness, the Portuguese proposed to themfelves no less than the conquest of the whole Dutch-Brajil at one kroke. But the whole design being discovered before Midsummerdar, it vanish'd into smoke, both sides betaking themselves to decide the matter by

ty of conscience; notwithstanding which, tuguese. we have all the reason in the world to imagine, that this infurrection was undertaken not only with the knowledge, but also at the instigation of the court of Portugal, and of those of the Babia; it being very improbable, that Kamaron, Henry Dias, and the rest of the ring-leaders, should without the approbation of the king of Portugal, have attempted to attack us by open force. Besides this, Mucheron declares to have read in a Portuguese commission these words: T is revolt and war undertaken for the honour of God, the propagating of the roman catholick faith, for the service of the king and common liberty: He further adds, that he has heard feveral Portuguese say, that if they miscarried in their design of chasing us out of Brasil, to destroy all with fire and sword, thereby to bereave us of all future prospect of receiving any benefit from those lands; which done, they would retire with their wives and children to the Babia, or fettle in some more remote place, where they might be fecure against any attempts of the Dutch. There have indeed been some, who, considering the unsettled estate of the king of Portugal, and the odd fancy of his reign, have thought it very improbable, he should involve himself in a war with us, or have given his confent to this infinuation, but the event has sufficiently contradicted that opinion.

The 22d of June a letter was delivered A letter to the great council, signed by John Fernan- from the des Vieira, Antonio Kavalkanti, John Pescoa, beads of Manuel Kavalkanti, Antonio Bezerra and to the Cosmo de Crasto Pasos in which they com-council plained, that they being a confiderable time ago accused by the Jews of a treache-

1643. rous design against the government, had been great sufferers upon that score; that now they being informed by the same Jews that they were in danger of losing all their mills and lands, to be given to certain Hollanders, who were fent for, for that purpose, they desired that the time of five days appointed in the last pardon might be prolonged, as being too short for a buliness of such moment, and that the said pardon might be granted without exception; which they refusing to grant, they did hereby protest before God and all the Roman catholic princes, that they thought themselves innocent, and not in the least guilty of all those miseries which might ensue from this refusal hereaster.

the matter.

The 23^d in the morning the council was eil debates affembled, to consider of the said letter; where after feveral harangues upon the prefent state of our affairs and the enemy's design against us, they were divided in their opinions, some being for granting a general pardon, without the least excep-tion, as the case stood with us at present, when we were destitute of sufficient provision, ammunition and men; others maintained, that a letter/which contained so many notorious untruths deserved not the least answer; orhers were of another opinion. Whilst they were thus debating the matter, letters were brought to the council, written by lieutenant colonel Haus from St. Antonio, that he was ready to attack the rebels of Pojuka the next day, not without hopes of good fuccess, so that the council considering of what moment the event of this action was to their affairs, resolv'd to adjourn the faid debate 'till the next day, when they hoped to know the iffue of the whole enterprise.

The 28th of June, Mucheron arrived with his two companies in the Receif, from the Allegeas, where it was refolved to dispose his own company in the Quinqueregular fort, of which, as a place of great consequence, he was made commander in chief; the other of captain William Lambert was put

in the fort Ernestus.

By letters from Paul Linge, governor of Parayba, dated the 25th of June, we received advice, that the inhabitants thereabouts offered to give him fresh assurance of their fidelity, by taking a new oath of allegiance, and that he did not observe the least motion towards an insurrection.

Jacob Dassine master of the sugar-mill Supapema, who had been abroad with a good party, made his report to the council, that he had been at feveral fugar-mills, where he had met with about two hundred of the enemies troops divided into divers small bodies, composed of Portuguese,

mulatts and negroes, under the command, 1643; of Amador de Araouje, Antonio de Crosto,

one Taborda and Henry Dias.

The 29th of June, by special commission from the council, Balthasar Vander Voerden examined Antonio d'Oliveira, concerning the design of the Portuguese form'd against our government. He declared, that about the beginning of this present June, being then at the house of Sebastian de Karvalbo, together with Francisco d'Oliveira, Bernardin Karvalbo, and the before-named Sebastian de Karvalbo, a certain Portuguese very well known to them all, delivered to him a letter, directed to all the persons Beforethere present, with another piece of writ- named exing unsealed, which he began to read; amination but finding the contents to be, that the and confefunderwritten persons promised to be, and Antonio declare themselves faithful subjects of the Oliveira. king of Portugal, and that John Fernandes Vieira, Francisco Beringel, Antonio de Sylva, and several more, whose names he would not look upon, had figned the fame, he returned the faid writing, and refused to subscribe the same, telling his son at the same time, You ought rather to fuffer your band to be cut off, than sign this paper; and so went his way immediately, not any one of all there present having subscribed their names at that time: He protested he knew not the hand-writing. After a more serious confideration, he thought it requisite to make a discovery of it, which he did accordingly within two days after, to Matthew Reex, defiring him to give an account of it to the great council; he declared further that the said writing was signed by above one hundred of the inhabitants.

The 30th of June one Digos Lopes Leyte, who was not long ago taken prisoner by Digos the Brasilians, was examined by Mr. Bulle- Lopes strate, Dortmont and some other military Leyteexofficers. His confession was, that at the aminedfirst beginning of the design of the Portuguese against this state, they had sent a let-ter to the governor of the Babia, Antonio Telles de Silva, to crave assistance from him, which if he refused, they would seek for aid in Spain; and if they did not succeed there, they would rather furrender themselves to the Turks, than endure any longer the ill treatment they met with from the Hollanders. That nevertheless he had heard many dire imprecations made against John Fernandes Vieira; that he deferv'd no less than the gallows, he having raised this rebellion for no other end, than thereby to free himself from the vast debts

broad a party of twelve foldiers and eight Brasilians, to fetch a good quantity of Fa-

he owed to the company. The same day it was agreed to send a-

Vol. II.

1643. rinha from St. Lawrence, who were put to the rout near that place, so that very few At the same time the council escaped. received the unwelcome news, that some of the inhabitants of Iguarasu had taken

up arms against them.

In the beginning of July it was resolved to draw the fortifications of Maurice's Town into a narrower compass, and to add a new line with a breaft-work. This task was performed by the negroes belonging to the inhabitants of Maurice's Town and the Receif, under the conduct of viceadmiral Lichthart, who took care to have the same perfected, according to the model

drawn by the engineer.

The same day advice was brought, that John Lawrence Frances, and John Dias Leyte, inhabitants of Iguarasu, made it their business to incite the inhabitants to an infurrection. Captain Sluyter sent also word 7 from Tamarika, that about eighty men, and one hundred ten women and children, all Brasilians of the villages of St. Michael and Nassau, were come into that island for shelter, and that the Brasilians of Otta intended to do the like. The magistrates and chief Portuguese of Goyana, gave the council fresh assurances of their fidelity, provided they might in case of necessity be allowed to retire into the faid island, which was granted, and thanks given them for their loyalty. The magistrates of Iguarasu advised, that Vieira had caused a declaration to be affixed in the fugar-mills of Gonsalvo Novo de Lira, which they had order'd to be torn down, and fent a copy of it to the council, affuring them, that they would take all possible care to keep the Inhabitants thereabouts under obedience, tho' they found some of them much inclined to a revolt.

Fernandes

At the same time Fernandes Vale was examined by Mr. Vander Voerde and Mr. Bas; he declared, that having received a letter from Sebastian de Karvalbo, to meet him the next morning upon the hills Garapes, because he had something to communicate to him, concerning no less than their estates, lives and honour; he without mentioning any thing of it to his wife or brother, went thither on Korse-back, accompanied only by aboy; notwithstanding he happened at that time to be afflicted with the gravel; there he met Sebastian Karvalbo, with one boy only, who told him, that he having received a letter, with another writing, containing a project of an insurrection to be undertaken against the government, he thought it absolutely necessary, to give notice thereof to the great council, and that he defired him to write a letter accordingly to the council; he be-

ing pretty well-versed in the Dutch Tongue. That Vale ask'd him, whether any body besides himself knew of the matter, unto which he answered, that his Brother Bernardin did, whose opinion was likewise to disclose it to the council; hereupon they returning each to their respective homes, Vale writ a letter in Portuguese, pursuant to the instructions he had received from Karvalbo, for whom the faid letter was left to peruse in a baker's house, on a publick fair-day for the fale of negroes; after which he had fent the faid letter inclosed in another, to Dr. Markado, desiring him to fee the same carefully dispatch'd to the great council, without mentioning the contents thereof.

The great council receiving frequent intelligence, that the Portuguese from the Babia intended to fend a fleet to the affiftance of the rebels, it was refolved to fend orders to the four ships, the Amsterdam, the-The coun. Blackmore, the North-Holland, and Gronin- cit recal gen, then at anchor near the Red-Land, in their Ship order to their return to Holland, to return Redforthwith to the Receif; the government Land. standing in great need of their assistance, to prevent the conjuction of the forces from the Babia with the rebels. They received also letters from lieutenant colonel Haus, dated at Pojuka the 26th of June, affuring them, that he had granted passes to above two hundred persons that were returned to their duty; that two or three of the ring-leaders, excepted in the last pardon, fued for the fame favour, and that he had caused one Franko Godinbo, one of the chief of the rebels, taken by his people, to be hanged on the gallows he had erected himself; that Amador d'Araouje being gone from thence with a hundred and fifty men to the Vergea, to join with Vieira, he expected their orders whether he shouldfollow him, he looking upon it as a faint to draw him from thence. He further told them, that with the Brasilians and their wives and children, he was above five hundred strong, and that unless they were soon supplied with provisions from the Receif, they should consume all the cattle thereabouts.

The great council fent an answer the same night to lieutenant colonel Haus, requiring him to grant free pardon to all who should defire it, not excepting the ringleaders themfelves, thereby to weaken Amador d'Araouje and his party. That with what forces he could spare in Pojuka, (after sufficient provision made for the defence of the garrisons, according to their own discretion) he should march to the Receif, in order to attack Vieira, where they need not fear but to be able to subsist upon what the faid Vieira had laid up for the use/of the expected

\$roops

1643. expected fuccours from the Babia, and the cattle belonging to the rebels.

But whilst lieutenant colonel Haus was employed in securing Pojuka against their attempts, those of the Vergea strengthned themselves with all possible diligence; to further which, John Fernandes Vieira and Antonio Kavalkanti, who stiled themselves the heads of this war, did not only affix their declarations round about Maurice's Town, and in Iguarasu, inciting the inhabitants to rebellion, by promiting them confiderable succours from the Babia, but their parties also, which they sent frequently a-broad, forced those of the open country to take up arms, killing fuch as refused. The same was practised by Amador d'Araouje in Pojuka; so, that what with provisions, what with threats and force they got toge-ther a confiderable body in the Vergea, we being not in a capacity to prevent it, because what forces we had were in Pojuka.

But judging it absolutely for our interest to stop as much as possible these proceedings, it was refolved to arm fome of the lusty young fellows with firelocks, which they were furnished withal by the citizens, (there being none in magazines) and to join with them a detachment of the garrifon, besides a hundred Brasilians, that were

lately arrived under Peter Potti.

Captain Blaar sent

with some

troops.

Pursuant to this resolution, captain John Blaar received orders to put himself at the head of three hundred men, with whom he was to march with all imaginable fecrefy from the Receif; and by lying in ambush near the passes, to endeavour to intercept some of the enemies Troops, not questioning, but that out of the Prisoners, they should be able to learn where Vieira was posted with his main body, and of what strength both he and the fuccours from the Babia was reputed to be among them. He had ftrict orders not to molest any of the inhabitants, who were not in arms, but to protect them and their estates, and to receive those who sought for mercy, and bring them into the Receif. Orders were also sent to lieutenant colonel Haus to march with what forces could possibly be spared out of the garrifons to the fouth, to the Vergea, in order to join with captain Blaar, and endeavour to attack the heads of the rebels, which if they could once put to the rout, might be a means to quench the whole fire of rebellion, and to restore peace to the Dutch-Brasil.

The first of July it was debated in council, whether all fuch persons as were sufpected to have a hand in the conspiracy, ought not to be granted to all that defired it, without exception. The last was refolved upon as conducing most to the quieting of the subjects minds.

The 2d in the evening, the council received advice from captain Blaar, that he was t posted at Mongioppe, with an intention to attack the enemy, wherever he met them.

The 3^d he marched to Iguarasu.

The 4th they received letters from lieutenant colonel Haus, from St. Antonio, importing, that after having left a garrifon in Pojuka under lieutenant Flemming, and one hundred Brasilians in St. Antonio, he was ready to march to the sugar-mill Velho, and from thence to Moribeka; where he would expect their further orders.

At the same time the inhabitants of Go- The condiyaha having fortified themselves in a cer-tion of tain house, belonging to Listry their chief magistrate, they defired the council to furnish them with forty-musquets, for the use of such among them as were unprovided with arms. Their request was granted, and politive orders sent at the same time to Servaes Karpentier, to take this opportunity to disarm all the Portuguese, either by fair or foul means; to effect which, he should keep the Dutch together in a body as much as possibly he could; his answer was, be would endeavour to disarm the Portuguese by fair means, be wanting power to do it by force. Besides which, he gave notice in his letter dated the 11th of July, that every thing remained quiet hitherto in Goyana, but that the Brasilians, (contrary to his express orders) claiming a prerogative to be commanded by none but their own officers, pursuant to a decree of the council of nineteen, had in their paf-fages to Tamarika plundered several of the Portuguese inhabitants.

Most of the rebellious Portuguese had left their wives and children in their houses and mills, which as it tended to their no fmall conveniency, so some of the faith-ful Portuguese inhabitants did propose on the 3d of July to the great council, whether it would not be for our interest to oblige those wives and children to quit their houses and mills, and to send them after their husbands. Several reasons were al-

ledged for it.

I. Because the rebels being encumbred with their families, must of necessity make greater confumption of Farinba, and other provisions, which would oblige them the sooner to alter their measures, and to change their places.

II. That thereby they would be much disheartened, for fear of a vigorous attack.

III. That they would not be able to march or to change their camp so conveniently as before, or to lurk in unhabitable places.

IV. That by the removal of these women, who served them as spies by the help 1643. of their negroes, we should take away all Jopportunity from them, to be informed of our defigns.

All which reasons being well weighed, the following proclamation was published.

A PROCLAMATION for the removal of the rebels wives and children.

HE great council of Brasil, by the authority of the states general of the united provinces, his highness the prince of Orange, and the West-India company, make known unto every body, that whereas many of those, who have sided with the three head rebels, John Fernandes Vieira, Antonio Kavalkanti, and Amador d'Araouje, against this State, bave left behind them their wives, children and families, which hitherto continue in their former dwelling places; we do by these presents strictly command all the wives and children, whether male or female, whose busbands and fathers are engaged with the rebels, to leave their respective bouses within six days after the publication of this proclamation; and to repair to their respective bushands and fathers, or else to incur the penalties due to rebels; it being our resolution not to take the fame into our protection anay, to take away our safe-guards from all such of our subjects as shall be found to barbour or conceal these beforesaid wives, children, and their effects, unless the busbands and fathers of these wives and children shall within the limited time of fix days, return to their dwelling-places, and fue for pardon to the council.

Thus decreed in the affembly of the

great council of Brasil.

About this time near one thousand Brafilians, among whom were three hundred and fixty nine men, the rest women and children, being retired to the isle Tamarika, to shelter themselves against the re-bellious Portuguese, Mr. Dormont coun-fellor of the finances, was sent thither in the beginning of July, as supreme director of the territory of Iguarasu, to secure that island, which was of so great consequence to the state, in our interest.

The 5th of July, a proclamation was issued against the three-chief rebels, John Fernandes Vieira, Antonio Kavalkanti, and Amador d'Araouje, declaring their lives and estates to be forfeited, offering a reward for the apprehending of them, as follows.

A proclamation for apprehending the three head

HE great council of Brasil, by authority of the states general of the United Provinces, bis bigbness the prince of Orange, and

the West-India company, send greeting: Be 1643. it known by all, that whereas we are fully fatisfied that John Fernandes Vieira, Antonio Kavalkanti, aud Amador d'Araouje, fetting aside their allegiance, have a considerable time ago entered into a conspiracy against the state, sending their letters throughout several Fregesies of our jurisdiction, to excite our subjects to a revolt; that they have gathered and still are gathering forces to maintain their treacherous designs against this state, forcing our faithful subjects to join with them, threat-ning with death such as resuse to enter into this rebellion; nay, having caused several, as well Hollanders as Brasilians, to be murdered upon that score: That they have affixed and published declarations in several places, tending to the disquieting and disturbing the minds of the subjects of this state, with the name and title of governours of this war (whereas they ought to have stiled themselves faithless traitors) covering their villainous designs under the name of the divine majesty, besides many other missemeanours, whereby they have rendered themselves guilty of high treason. It is for these reasons that we thought it our duty to declare the above named John Fernandes Vieira, Antonio Kavalkanti, and Amador d'Araouje, and by these presents do declare them enemies of this state, disturbers of the publick peace and our good subjects, rebels and traitors against their lawful magistrates; and to bave forfeited all their privileges, rights, lives, and estates; and as such, we grant not only free leave to every one to apprehend or to kill the said John Fernandes Vieira, Antonio Kavalkanti, Amador d'Araouje, but also promise a reward of one thousand Charles's gilders, to such or such persons as shall do so signal a piece of service to the company, as to apprehend either of those persons, so as they may be brought to justice; and the like reward to any person who shall kill either of the said traitors, besides his pardon for any offence he may have committed before; and if he be a slave, bis liberty, together with the reward. We also strictly command by these presents, all the inhabitants of this state, of what quality, degree or nation soever, that they shall not presume to assist the said rebels with arms, provisions, money, men, and ammunition, or barbour, conceal, or advise them in any respect, or keep the least correspondence with them, under pain of being declared traitors, and to be punished as such with the utmost rigour, &c.

Whilst the great council were thus endeavouring to quench the flame of rebellion, they received frequent intelligence, that belides the fuccours already come to the rebels from the Babia by land, by way of Rio St. Francisco, they expected a considerable fleet from thence; it was resolved

Arrive the Ba

1643. to fend once more some deputies to the governor Antonio Telles da Silva, to represent to him that Kamaron and Henry Dias being under his jurisdiction, their entring in an hostile manner into the Dutch Brasil, could not be interpreted otherwise than a breach of the truce concluded betwixt the king of Portugal and their high and mightinesses the states general.

The persons pitched upon for this purpose were Balthasar Vander Voerde, councelternor of lor of the court of justice, and Dirk Hoogbe Bahia. Strate, then commander in chief to the cape of St. Austin, who being looked upon at that time as a very loyal person, was fent for the 4th of July, leaving Barent Van Tichlenbergh to command in his absence. Francis Krynen Springapple was appointed their secretary, and Gerrard Dirk Laet, Alexander Sylve, and Jacob Swearts,

to attend them as gentlemen.

Their in-Brustiens.

Their instructions were, to lay open to the governor the true reason and occasion of this infurrection, and the ringleaders thereof, who would never have dared to attempt it without the hopes of fuccours, which were fent them by land through Rio St. Francisco: They were to search into his intentions as near as possibly they could, and to defire him to recal Kamaron and Henry Dias with their troops out of the Duteb Brafil, and to punish them according to their deferts. If they found the governor not inclined to give them due fatiffaction, by recalling those troops either by publick proclamation, or fending some person of authority to bring them back, or by giving them some other real demonstrations of his sincere intention before their departure, they were to protest to, and to declare themselves innocent of all the damages, murders, and rapines as well against the Hollanders, as Portuguese and Brasilians, already committed or to be committed by those forces. They were to declare to the governor, that they would look upon it as an open breach of peace and act of hostility, of which they must give an account to their masters, who, without question would know how to make themselves amends for the damages sustained; and to protest once more, that the Dutch declared themselves innocent of all the miseries which must enfue from their taking up arms for their own defence, after their so reasonable request had been rejected.

Accordingly they fet fail the 9th of Ju-Arrive in ly 1645, from the Receif, in the ship calthe Bahia. led the Roebuck, and coming to an anchor the 17th in the Babia, were in the name of the governor Antonio Telles da Silva, complimented aboard their ships by several Vol. II.

Portuguese gentlemen, from whom they asked leave to come ashore, having several matters of moment to propose to him in the name of the great council of Brasil.

The next day being the 18th of July, about noon, lieutenant colonel Andrew Vidal, Are admit-and captain Pedro Kavalkanti, with some other dience. officers, came in a brigantine to fetch them to the palace; where, after the first complements, they delivered their credentials, telling the governor, that out of those he would understand that they were sent to treat with him of certain points, which they were ready to propose either now or whenever he should be disposed to receive The governor, after the usual return of complements and perufal of the credentials, told them, that he was ready to hear them whenever they pleafed; where-

upon they proposed,

That some Portuguese subjects of their Their prohigh and mightinesses the states general of positions. the United Provinces, have entred into a cabal, in order to take up arms and attack Pernambuko; to effect which, they have by certain letters folicited their fellow subjects to enter into a rebeilion, and provided themselves with arms, in hopes of succours from abroad. That in the beginning of May, Kamaron and Henry Dias with their Brasilians and negroes, and some Portuguese, being on their march in an hostile manner to Pernambuko; Fernandes Vieira, Antonio Kavalkanti, and Amador d'Araouje, with other Portnguese their accomplices had no fooner notice of their coming, but they absconded from their houses, gathered what forces they could, some by force, some otherwise, published their declarations, styling themselves governors of this war for the public liberty; all which they undertook upon hopes of being backt by foreign troops. That through God's mercy their masters did not want power to protect their faithful subjects, and to punish the rebels according to their deferts: But as they could not comprehend what it was that could induce these foreign troops to enter their territories in time of peace, in order to aid their rebellious subjects against them, fo they were at a stand how to deal with them. That the great council as well as all the rest of the inhabitants, being too well acquainted with his excellency's extraction, exquisite knowledge in state affairs, and the good neighbourly correspondency he had always cultivated with our government, than to harbour the least thought that he should give the least en-couragement to any of his subjects, to aid rebellious subjects against their sovereigns: That they were sensible he would use all possible

1643. possible means to prevent it. It was for this reason that they were sent by the great council to give his excellency notice of the hostilities committed by Kamaron and Henry Dias, defiring that he would be pleased not only to command them not to affift the rebels with their troops, but also to retire out of Pernambuk) and the other captainships under the Dutch jurisdiction; that so the rebels being disappointed of their assistance, might be fooner reduced to their former obedience, and our subjects enjoy the benefit of the truces stipulated betwixt his present majesty of Portugal, Don John IV. and their high and mightineffes the states general/ All which, the great council of Braftl, highly recommended to his excellency's confideration, in a letter which was then delivered by the deputies to the governor, which is as follows.

> A letter from the great council to the governor of the Bahia.

I T is sufficiently known to your excellency with what strictness the truce betwixt his majesty of Portugal and the high and mighty the states general of the United Provinces, has been observed in all its circumstances by the inhabitants of the Dutch Brasil, even according to the constitution of those of the Bahia and other places, who have of late passed through our captainships; neither have we ever received the least complaints upon that account, either from the king your master, or from your excellency; all which gave us sufficient reason to believe that you would not in the least consent that your subjects should attempt any thing contrary to the faid truce. And though some of the Portuguese inhabitants, subjects of the states, laying aside their allegiance, bave taken up arms and are risen in rebellion against this state, as soon as Kamaron and Henry Dias at the bead of their Brasilians and negroes, besides some Portuguese, did without licence or the least encouragement from us, enter our territories, con-trary to the law of nations, and joining with the rebels, exercised open hostitilies against our subjects, not like soldiers but robbers and thieves; yet can we not be persuaded that those troops should have made this attempt by order or consent of his majesty of Portugal or your excellency, against us your confede-

Thanks he to God we don't want means to bring our revolted subjects to reason, and to destroy those foreign troops; but to shew to all the world how ready we are to fulfil the reiterated command of our masters, to maintain inviolably the truce betwixt his majesty and them; and to remove all sinister in-

terpretations which might be made in foreign 1643. courts upon this head, as also to give suf-ficient opportunity to his majesty of Portugal and your excellency, to convince the world that you have neither confented to nor a-betted this conspiracy; we in the name of their bigb and mightinesses the states general, his highness the prince of Orange, and the governors of the West-India company, have sent Mr. Balthasar Van Voerden, councellor of the court of justice, and Dirk Hoogstrate, commander in chief on the cape of St. Austin, as our deputies to you, with full power to propose these points to you, and to desire you forthwith to recall the said Kamaron, Henry Dias, and other leaders, with their troops, within a limited time out of our territories, cither by publick proclamation, or fuch other means as your excellency shall think most forcible or expedient, and to punish them according to their deserts; and if they refuse to obey, to declare them open enemies to his ma-jesty; it being im fible for a to conceive, how due satisfaction can be given without it to their high and mightinesses, to the prince of Orange, and the West-India company, which nevertheless we ought and do expect from your excellency.

Subscribed,

Your excellency's Well-meaning friends,

On the side stood,

From the Receif,

July 7, 1640.

Henry Hamel, A. Van Bullestraten, P. J. Bus, J. Van Walbeck,

and.

Henry de Mucheron.

The governor gave immediate an- The good fwer to the deputies propolitions, that he mowas fo far from fending any fuccours to four to the rebels that he had not had the least deputation knowledge of it. That the Brasilians and negroes were disbanded by his majesty's order, and that these as well as the Partuguese among them, that were come to the affistance of the rebels, could be in no great numbers, confisting (as he supposed) in some vagabonds, or others, who having committed missemeanours in the Babia, had taken this opportunity to shelter themselves, and flee from punishment, as it frequently happened that fuch like persons did come to the Babia from Pernambuko, which nevertheless had given him not the least suspicion of the councils fincerity. He told them that he was extremely glad to understand the good confidence their masters reposed in him, of maintaining the truce concluded betwixt his majesty of *Portugal* and their high and mightinesses the states general, assuring

them that he never should be prevailed upon to act contrary to it, for fear of hazarding his life. And that if he had any fuch intention, he did not want means to attempt it by the affiliance of the Brasilians. But that he had never had any thoughts that way, notwithstanding he had been provoked to it by the Dutch, who fince the truce had taken a Portuguese ship and carried it to the Receif, which by the bravery of the Portuguese was delivered from the Hollanders, and they and the Thip brought to the Babia; the Duteb mariners being dismissed without any punishment. He told them further, that he was not infensible what an opinion their mafters entertained of his fincerity; and that he had reason to believe, that they had at this time as they had done before, fent their deputies chiefly to feel his pulse, to enquire into his strength, and to dive into his designs. That however, he would communicate the letter to his council, and give them a speedy answer, in order to their return home, pursuant to the re-quest of their masters. Then the governor arising from his feat, the deputies took their leave and returned aboard.

The 19th in the morning they were fent for a shore by a lieutenant, and brought to the house of lieutenant colonel Pedro Korea de Gama, where they dined in company of Andrew Vidal and Paulo de Kunba. Towards the evening they were again conducted to the palace, where the fecretary defired them to tarry a minute, because his excellency was bufy with clofing his letters; after fome flay they were introduced to the governor, who told them, that he had understood the contents of the letter, which he found altogether agreeable to the propositions made to him the day before by way of mouth by them, which confifted chiefly in two points.

First, the good opinion their masters had of his fincere intention, in maintaining a good correspondency with them, in order to maintain the truce betwixt his majesty and the states general, and the confidence they had of his not being con-cerned in the rebellion, either by encou-raging or affifting the fame. Wherefore he defired they would continue in the fame fentiments, because he never had made the least infraction of the said truce, neither ever thought of any thing like it, nor fuffered any of his subjects to act contrary to it; notwithstanding, said he, the Hollanders have broke the same in several respects, viz. in their expeditions against Angola, St. Thomas, and Marinho; by the plundering of Pedro Cefar Mines, who had

been basely used during his imprisonment, 1643. not like a man of quality, being forced to thelter himself among the woods after his They had also taken a Portuguese efcape. ship in his own harbour. Neither did the inhabitants of Pernambuko want reasons of complaint as well as the other captain-fhips; he had understood out of feveral letters from thence, how the Jews were always bufy in forging accufations against them, which were taken for truth; and when the Portuguese had thereupon absconded themselves out of fear, the Tapoyers or mountaineers were armed against them, among the rest they had caused a poor hermit to be hanged. The great council had always given him sufficient proofs of their suspicion, the last em-bassy being intended to no other purpose (as captain Heogstrate could tellify) than to dive into his defigns and strength. Thus it was reported and believed, that Andrew Vidal and Paulo Kunba, with several other officers, were fent by him into Pernambuko, though they faw them here before their

Upon the fecond point, concerning the troops faid to be fent to Pernambuko, ne gave for answer, that they must be some Brafilians and negroes lately diffunded, who were of little account, as we were fensible ourselves: That if a few Portuguese were among them, they must be supposed to be criminals who were fled from justice; that he was not unwilling to call them back by proclamation, but feared that he should be but flenderly obeyed, by a fort of people who could not be kept in obedience with-in his own jurisdiction. That to satisfy our request, and to remove all reasons of complaint, he intended to fend his deputies shortly to Pernambuko; all which he had more clearly exprest in his letter to the great council, wherewith he would, according to the request of our masters, dispatch us with all imaginable speed.

The deputies replied, that their masters had never entertained any suspicion of his the depu excellency, neither had they given any or- ties. ders to dive into his designs; but always had a favourable opinion of his firm adherence to the truce, as might be evidenced by Mr. Andrew Vidal, who during his stay with them, had liberty to go where he pleased, without any attendance but his own. That what he objected concerning the accusations of the Jews was of no moment, the same being never hearkned to, the intended infurrection being discovered by persons of unquestionable credit. That John Fernandes Vieira, Antonio Kavalkanti, and others their adherents, had always been

1643. protected against any false accusations, and I had free access to all the counsellors of the court of justice, and those of other colonies, as well as the chiefest among the Dutch, so that they had no reason to abfcond out of fear for the Tapoyers, who never were intended to be employed against them. That they did not know of any hermit that was hanged by them, but remember'd that in an engagement with Amador d' Aracuje, such a one was shot by the Brafilians as he was ringing the bell

to give the alafum. They further told him, that tho' they had no orders to treat with his excellency upon any other points than those that concern the rebellion, they could easily make it out before all the world, that Angola and the other places were conquered according to the rules of war, without the least infraction of the truce, it having been expresly stipulated, that the war should continue in those parts till the same was published there. The Brasilians, Negroes and Portuguese were come in considerable numbers into our territories, not like difbanded foldiers, but well armed, and their coming was not unexpected, but well known to the rebels; but the council was not so much concerned for their number, as to be fatisfied under whose authority they had taken up arms against them, that they might deal with them accordingly. But however it was, they defired his excellency to believe, that their masters would be extremely glad to understand his good inclinations, that thereby the effusion of humane blood might be faved; intreating him to fend his deputies forthwith with the necessary instructions.

The governor promifed to fend his deputies foon after their return to Pernambuko, telling them, that as he thought himfelf fecure of the good neighbourly correspondency of their masters, so he was resolved to continue in the same on his fide. What he had proposed for the rest, had been only by way of discourse, not with an intention to enter into a dispute concerning the legality or illegality of it; tho' it appear'd very odd to him, that they should affish his master at home, and at the same time wage war with him in other parts, under pretence that the peace was not published there; and what had passed with Pedro Casar de Mines was a thing not justifiable in his understanding.

After the usual compliments he arose from his feat, telling them, that-he would They take send the letter directed to the council to deputies returned aboard their ship. The 20th in the morning the fecretary of the

governour came aboard our vessel, with 1643. the governors letter to the council, which he delivered to the deputies, requesting in his mafter's name, to fend him a translation of the letter from the council to the governour out of the Dutch into the Portuguese, fubscribed with their own hands; which they did, and having delivered the fame to the fecretary, he took his leave and returned ashore.

Our people set sail the same day about Their renoon from the Babia to Pernambuko, where turn to the they arrived the 28th in the afternoon be-Receif. fore the Receif, and gave an account the fame day of their negotiation to the great council, unto whom they also delivered the letter written by Antonio Telles da Silva, and directed to them. The contents of which are as follows.

The governours letter to the council.

R. Balthafar Vander Voerden, coun- The premi cellor of justice, and captain Dirk Van nors letter Hoogstrate, commander in chief on the Cape to the cour of St. Austin, your lord/bips deputies bave cil delivered your letter to me, in which you are pleased to give me notice of the revolt of some of your subjects against you. I received this news as I ought to do, and should not have been able to receive it without the greatest surprize and discomposure of mind, if I had not been assured in my conscience, that your lordships did not in the least imagine, that this insurrection could derive its source from our government; and, the I could upon this occasion enter upon a long recital of the proceedings of my government, tending from its beginning till now, to a sufficient justification, in the eyes of all the world, and of the greatest kings and princes of christendom, that the said good correspondency bas been maintained as strilly on our side, as the same is promised in your lordship's letter: But rather than give the least occasion of disgust or difference, by enlarging myself upon those heads, in which your subjects have expresly and manifestly violated the truce concluded and ratified betwixt the king my Master, and the States General of the United Provinces, I will sacrifice the same to the interest of our common neighbourhood, rather than to enter upon a particular account of these miscarriages, in the expedition of Angola, at a time when the States General did affift the crown of Portugal with their naval force, when our ambassadors residing in the Receif, were told, that these troops were not intended to be employed against any of bis majesty's barbours, but in the West-Indies, tho' at the same time they were embarked for the conquest of Angola. The same may be said of the taking of the isle of St. Thomas, and the city Luy de Mapanha, and the seizing of a Por-

1643. guese ship upon our coast, loaden with sugar from Spiritu Sancto. The commissary Greening was dispatch'd bither, under a pretext of buying of Farinha, but in effect to found my inclinations, as be himself confesses, when he says in a certain letter of his, I was fent thither with this commission, but rather to feel his pulse and try his friendship, than that we were in want. The uns faithful dealings of the directors of Angola in the capitulation with the governor Pedro Cefar de Mines; the razing of our fort Araval in Bengo; the base treatment put upon the said governor, being a person of quality, and a general of his majesty's, are matters altogether inconsistent with the rules of war, nay, with bumanity itself, and contrary to the practice not only of the more civilized nations of Europe, but also the Barbarians them-felves. Of the same stamp was the answer given by your council to our ambassador, who urging a cessation of arms in the kingdom of Angola, was answered, that the same had no dependency on our jurisdiction, quite contrary to the fincere intentions always observed by me in all our transactions with you; for no sooner did your lordships make complaints to me against one captain Augustino Condago, and one Domingo de Rocha, who baving carried away a barge with sugar, had brought ber into the harbour of our city, I sent back the said veffel immediately, and put the captain in prison till he was sent over to bis majesty. And that time being informed, that two foldiers living under my jurisdiction, whose names were John de Campos, and Domingo Velho Sigismundo, had committed some insolencies in your captainship of Pernambuko, I caused them to be banged immediately, looking upon it as a duty not to be dispensed with by me, for the maintaining of our mutual good correspondency: All these beforementioned infractions baving never been able to make me forgetful of the reiterated orders of bis majesty, viz. To improve the effects of the peace and alliances made betwixt him and the States General, to our both sides satisfa-Etion: I must at the same time confess, that looking upon myself as a soldier, (abstracted from the consideration of the interest of the state, and the duty of a subject) I thought I ought not to take tamely so many affronts, and to let slip so many fair opportunities of doing myself justice, much beyond what can be supposed to arise from the conjunction of a few unarmed Portuguese, a few discontented Negros, and some rebels, whose protettion cannot, as I faid before, come in any competition with the several opportunities and provo-cations pass a by on our side before, for the common interest; and that consequently our government cannot as much as be conceived to be the bidden cause of this rebellion, as your Yor. II.

lordships themselves are pleased to confess; neither would I have entred upon a recital of those particularities, if I had not thought my self obliged both in duty and affection, to give this satisfaction to you. To give you the true account of the absence of Henry Dias, you must know, that one night he left his guard in Rio Reael, and passed over to your side; Don Antonio Philippo Kamaron, captain of the Brasilians, being sent after him, and not returning, I judged that they were gone towards Mocambo, to attack the Palmairas of Rio St. Francisco, which made me (to avoid all suspicion of being concerned in any thing that might tend to the breach of peace) send two jesuits to persuade them to return, but in vain, they refusing to obey, either for fear of punishment, or that they were already engaged with the rebels, (as I now am apt to believe they were) so that I have beard nothing from them since, except what I have understood out of your lordships letter. The Portuguese under your jurisdiction have sent to me the reasons which moved them to this insurrection, imploring my assistance, as sub-jects of the king my master; they told me, that they stood in fear of being sacrificed to the sury of sour bundred Tapoyers, sent for that purpose from Rio Grande; to avoid which, and dreading your lordships anger, awakened against them by the false accusations of the Jews, (the most persidious and irreconcileable enemies of Christendom) bad rather chosen to expose themselves to a most miserable slight, leaving behind them their wives and children, than to endure the hardships of a tedious imprisonment. I could scarce bave imagin'd, that you could be so far missed by the sictions of a people so much despised by all other nations, as to be persaded by them, that certain persons were sent from bence into your territories, who have been seen here by your deputies. And the I am apt to persuade myself, that some of the Portuguese would, as the case now stands, be glad to embrace our protection, it being much more natural to be oppressed by ones own king or prince, than by foreigners: Yet when I seriously restett upon your tordships proposals made by your deputies, viz. 10 oblige captain Kamaron and Henry Dias, to return to the Bahia, and to use all other proper means to bring the revolted Portuguese to reason; when I say, I seriously restrict upon the publick calamities on one fide, and bow defitute I am of suitable means at prefent to satisfy your desires, I cannot but be infinitely concerned thereat; being-sensible that these captains will not be brought over by persuasions; and wanting means to reduce them to obedience, who have now settled themselves at so great a distance among the woods and forests. But as I am ready to conform 1643. myself in all respects to your lordships desires, Je to convince you of the sincerity of the Portugucse nation, which is such, that no oppor-tunity, the never so great of promoting their own interest, does ever stand in competition with what they think they owe to their confederates: I am willing to take upon me the office of a mediator, in order to endeavour to appease these troubles by my authority; for which end I intend to send to you with all possible speed, certain persons of known ability, with sufficient instructions and power, to the rebellious to return to their duty; which, if they decline, such measures may be taken as will force them to it; which, as I hope, may serve as the most effectual means to restore tranquillity to your dominions, and

> Bihia, July 19, 1645.

Signed,

Antonio Telles da Silva.

Mr. Hoogstrate at the same time gave a fecret verbal account to the great council, that soon after their arrival there, Andrew Vidal, captain Paulo Kunba, and John de Soufa came to them, the last of whom sat himself down near him, (Mr. Hoogstraten) enquiring fecretly after his uncle Philip Pays Baretto, whether he was among the mutineers; to whom he gave for answer, that he was still in his mill. After which, the table-cloth being laid, Soufa was invited to stay at dinner with them, which he refused; because, as he said, he was upon the guard: Before dinner was ended Sousa came back, and after the table-cloth was taken away, invited Mr. Hoogstrate and Kunba to smoke a pipe with him in a back room, whither they went, but were followed by the fecretary, Mr. Springapple. As they passed through a gallery, Paulo de Kunba took Springapple a little on one fide; and in the mean while, Sousa told Hoogstrate with a loud voice, that he was surprized to hear that his uncle Philip Pays had not fided with the rest: Unto which Hoogstrate answered, That be thought be did very wifely to keep bimself quiet, because it was likely to turn to no account. That is your opinion, reply'd Soufa, but have a little patience; and, because I know you Hoogstrate to bave always been a friend to the Portuit tempted to have always been a friend to the Fortubly the guese, I can assure you it will turn to a consiportuguese derable account. And it is upon this score, I advise you, like a friend, to provide for your own safety and your family. You may rest assured, that if you will engage to do a piece. of good service to the king my master, and

to the governor, you shall want neither mo- 1643. ney, sugar-mills, places, nor preserments. Mr. Hoogstrate appearing somewhat discomposed at this discourse, told him, That though he was not unwilling to do the king and governor what service be could, be did not know what fort of service be meant. Unto which, Sousa replied, I am sure you are able to do good fervice to the king; but then, fays Hoogstrate, you must tell me bow: That I will, answered Sousa; are you not governor on the cape of St. Austin? Unto which Mr. Hoogstrate said, Yes, I am, then, replied Sousa, all that is required of you, is, to surrender the said fort, with all its works, into the king's bands, that we may land our men thereabouts: If you will promise to do to cultivate the good opinion and correspondency betwixt us; which I wish God Almighty be made commander in chief of our forces.
will be pleased to continue betwixt these two nations, by a perpetual tye of amity.

Mr. Hoogstrate gave for answer, that these were things of such a nature, as were not consistent with his oath and honour. Their discourse being interrupted at that time by the coming of another person into the gallery, John Sousa and Paulo Kunha went out another way. Mr. Hoogstrate told his secretary, Mr. Springapple, with a discomposed look, What is the meaning of these dogs, do they take me for a traitor? He was going on to fay more, when Soufa and Kunba returning into the gallery, took him aside, and told him, That be might be fure every thing should be performed that had been promised him; that if he wanted any money be should have it immediately; and for the rest, they would introduce him alone to the governor, to receive the confirmation of it from his own mouth. Mr. Hoogstrate reply'd, What you desire is not in my power to perform, if I would never so fain; because I am promised to have a commission of mayor immediately after my return, and then I shall certainly be employed in another place. During this parley, Mr Vander Voerde entred the gallery in company with Mr. Andrew Vidal, who entertained him all the while the others were talking together, till Hoogstrate taking his opportunity as they were walking together, whispered Mr. Vander Voerde in the ear, I wish I was well rid of them, to talk with you in private, for I know not what their design is; I am afraid they will either kill or detain me here. Mr. Vander Voerde would willingly have made a reply, but could not, by reason Sousa and Kunba, and Piedro Korre de Gama, (the last of which understood Dutch) were so near them; so that he thought it the safest way to diffemble, and to pretend as if they had been talking about some indifferent matter. Mr. Hoogstrate then told Sousa, that he had a great mind to pay a visit to Donna Katharine de Melo, mother-in-

law of Philip Pays Soufa; he answered him, that he would ask the governor, who having given his content, Hoogstrate went thitherward with Soufa, and at his going out of the gallery, whispered Vander Voerde again in the ear, They have catch'd a mack-rel, for I intend to all the hypocrite to the life. As they were walking along the street to madam de Melo's house, Seuja and Kunba repeated their former discoutse, endeavouring to encourage Mr. Hoogstrate, by hopes and promifes of great reward, both from the king and governor, with whom they faid he should confer in private concerning the point in hand, and that in the

following manner.

After their return from madam de Me-lo's, to the house of Piedro Korre de Gama, where Vander Voerde expected their coming, Kunha was to go privately to the governor, to agree with him, that when Mr. Vander Voerde, Hoogstrate, Souja, and Kunha, should come to speak with him, he should by his secretary, desire them to stay a little while. In the mean while, Soula was to ask Mr. Hongstrate to take a glass of wine with him, and under that pretence bring him to the chamber of the confessor of the governor, where they were to have this private interview. Accordingly, Paulo de Kunba went to the governor, whilft Hoogstrate and Sousa were returning to Piedro Corre de Gama's house; when Soufa entertained him with nothing else, but the probability of succeeding in their enterprize against the Dutch Brasil, telling him, that the governor stay'd only for the coming of Salvador Korrea de Saa and Benevides, who were expected with four galleons from Rio Janeiro, besides fome other ships; and that twenty five fundred men were designed for this expedition, besides those already in arms in Pernambuko, who were to be fent from the Babia, and to be landed on the Cape of St. Austin; This is, said Soufa, the governor's request to you.

Scarce were they returned to the house of Piedro Korrea de Gama, when Andrew Vidal came and told them, that the governor was ready to receive them; so they went to the palace, where they were no fooner come within the anti-chamber, but the governor's secretary came to defire them to tarry a little, the governor being bufy with closing some letters. So whilit some Portuguese were entertaining Mr. Vander Voerde near the window, says Sousa to Mr. Hoogstrate, Come, shall you and I take a glass of wine in the mean while è Which Mr. Springapple, secretary of the embassy understanding, told him, that he would go along with them; but Paulo de

Kunba, and fome other Pertuguese taking 1643. him aside, kept him in discourse, whilst t Mr. Hoogstrate was conducted by Sousa in-

to the confessor's chamber.

Within a few minutes after, the gover- Mr. Hoog. nor Antonio Telles da Silva, entring the firste's pri-room, faluted Mr. Hoogstrate very cour-cate interteously, and setting himself in a chair near the goverhim, order'd the chamber to be lock'd, nor. no body being present besides themselves but Sonsa. The governor then told Mr. Hoogstrate, that he had always taken a particular notice of his character, of his being a friend to the Portugueje, that he hoped he would continue in the fame opinion, and would not refuse the other made him by Don John de Sousa, in the king's and his name; their intention being not to enter into a war with the Dutch, but only to repossess themselves of what of right belonged to the present king of Portugal, Don John IV. and that if count Maurice of Nassau had stay'd any longer in this country, he himfelf would have been inftrumental in bringing this matter about. Mr. Hoogstrate answered the governor, that he should be glad to under-stand what it was he could serve him in; You have, says he, understood that from Mr. Soufa, and I desire you to turn absolute Portuguese. Mr. Hoogstrate told him it was beyond his power, because immediately after his return, he should be provided with a majors commission, and consequently not be employed in the same place: Unto which the governor reply'd, You-need not question any place of bonour or profit among us, but it will perhaps not be convenient to discourse together upon this point at present, for fear Mr. Vander Voerde should suspect us: But I intend to send two ambassadors, (of which Mr. Paulo de Kunha is to he one) to your government, who shall be empowered to treat with you further upon this account. And, says he, giving his band to Mr. Hoogstrate, rest assured in the name of the king my master, that whatever Mr. Paulo de Kunha shall promise you will be punstually observed and performed.

Then the governor took his leave, telling him that he would not detain him any longer, for fear of creating a suspicion in his collegue, and fo retired into his own apartment. But Mr. Hoogstrate and John de Sousa were no sooner return'd from thence, but the governor sent for the said Mr. Hoogstrate and his collegue Mr. Vander Voerden, to confer with them, concerning their proposals, made in the name of the council of Dutch Brasil: As they were walking thither, Mr. John de Sousa told again to Mr. Hoogstrate, with a low voice, and why are you obliged to accept of the

1643, majors commission? It is an easy matter for you to tell them, that you would rather continue governor of the place where you now are; and be fatisfy'd that when you come among us, that you will not want any employment fit for a good foldier as you are. Mr. Hopstrate being not a lit-tle moved with this discourse, was more desirous to get aboard their vessel, as soon as possible he might, to get an opportunity of communicating the whole marter to Mr. Vander Voerde; which he did accordingly, as foon as they were entered the cabin, the door of which he ordered to be lock'd immediately.

The Dutch debate, whether to employ the Ta-

In the mean while, viz. the 5th of July, it was debated in the council of the Dutch-Brafil whether for the security of the country, they should not want the affiltance of the Tapoyers, under their king John Difary, dwelling in Rio Grande; who for that purpose had gathered a good body near Kunbau, especially since the Portuguese committed all manner of barbarities against the Dutch, and had summon'd the barbarians called Rondelas, from the Babia.

But confidering the devastations which must needs ensue upon the march of those barbarous people in the flat countrey, it was thought convenient not to come to any certain resolution upon this point, 'till they had advised with heutenant colonel Haus, to whom a letter was dispatched, immediately upon that account.

On the 7th of July, the faid Mr. Haus fent word to the council, that he intended to march the same day from Moribeka, and after being joined with captain John Blaar, to attack the enemy at St. Lawrence; but by another letter of the 16th, written by captain Blaar, they were informed that the rebels continued very frong at St. Lawrence, expecting a certain reinforcement from the Matta, where they had forced the people to take up arms for them; desiring a fuccour of fifty men, to drive them from thence. Hereupon the council difpatched messengers both to Blaar and Haus, ordering them to join their troops, and to rout the rebels near St. Lawrence, on which in a great measure depended the preservation of the Dutch-Brasil.

The 7th of the same month the council received also a letter from lieutenant Flemming, dated at Pojuka, in which he advertised them, that he had received certain intelligence, that Kamaron was marching against him, and that two companies were already come to the fugar-mill of *Pikdora*. Hereupon orders were fent him, that if he found himself not in a condition to keep the monastery for want of provisions, he should at the approach of Kamaron's troops retire to St. Antonio, 1643. the better to make head against the enemy.// The same day ensign Hartstin marched with a detachment of ninety foldiers and thirty Brasilians, of the garrisons of the Receif and Itamarika, to Ajama and Jegoaribi, in quest of the rebels, but meeting with none returned about noon, and the same evening directed his march towards *Haus.*

The 8th of July the council having received advice from Haus that they intended the same day to march from the sugarmill of St. John Ferdinando Vicira to attack the rebels at St. Lawrence, if they would abide his coming, it was refolved to fend as many forces as possibly they could spare to his relief, considering that the preservation of the whole Dutch-Brasil depended on the success of this expedition; and accordingly two companies of The courfoot, of Mucheron and Blaar were ordered cil lends to march thither, not questioning but that successive before their arrival Haus would be joined Haus. before their arrival Haus would be join'd by captain John Blaar; and in effect the next following day they received advice from Mr. Haus, that he was ready to join with the faid Blaar.

The 10th of July, the council gave an account by letters to Haus, what intelligence they had received concerning the posture of affairs in St. Antonio and Pojuka, with orders to fend as many firelocks and Haus or Brasilians as he could possibly spare to their dered to relief, to keep the passage from St. Anto-Send relief nio to Pojuka and Serenbaim open; with-to St. As out which all communication betwirt them and the Receif would be cut off by the enemy. Two letters of John Fernando Vieira and Antonio Kavalkanti were the same day read in council, in which they complained of the severity of the two last proclamations, but were not thought fit to be answered; especially since Amador d'Araouje had about the same time retired from the pass of Pinderama.

Two days before, viz. that the council had received letters from Mr. Heek, dated the 25th of June, at Rio Grande, intimating that hitherto there had not happened any commotions in those parts, that how-ever he had disarmed the Portuguese, and that the Tapoyers appeared to be well inclined to the government: Orders were fent him to cultivate a good understanding with the Tapoyers, for which purpose they sent some presents to John Duwy their king, and that the council approved his disarming of the Portuguese. On the same day father Imanuel, Lewis Bras, Imanuel Perdinand de Sa, Kaspar de Mendoza, Furtado and Jeronymo de Rocha, all Portuguese inhabitants of the Dutch-Brafil delivered

Bhar or

Haus ond

LieutenantFlemming or St. Anto-

1643: their petition to the council, requesting; that the time of fix days appointed by the last proclamation, for the wives and children of the revolted Portuguese, to leave the countrey, being expired, they might be allowed to ftay in their habitations at least, 'till the ways, which at that time were rendred unpassable, by the overflowing of the rivers, were formewhat mended: But confidering that the Portuguese rebels forced the inhabitants by threats and other unusual methods to take up arms against the government, their request was

not granted. The peti-

guele re-

The rebels

flee before

fused.

The 13th of July the council were advertised by letters from Haus, dated the tion of the Portu-12th, that he had passed the river Kapivaribi, and marching thro' the Matta to the fugar-mills of Arnao d'Ollanda, had met with four hundred rebels, who at the approach of his troops were fled to Moribeka, with the loss of some of their men, from whence they might without any opposition march to the Matta of Brafil, and that he was ready to march directly to St. Lawrence, where he would expect the further orders of the council. They immediately dispatched their orders to him, to purfue and rout the flying rebels with all possible speed, before they could make head again, which done, he should fix his head quarters, in such a place where he was fure he might be supplied with provi-fions out of the adjacent countrey; their magazines being so exhausted, as not to be m a condition to supply his troops. Haus had already in some measure taken effectual care of this point, having in the mean while fent a reinforcement of one hundred foot, and a company of Brasilians, under the command of captain Tallo, to Mr. Ley governor of Moribeka and St. Antonio. The council also ordered the governor of the Gape of St. Austin to strengthen the fort with pallifadoes; and at the same time received Advice from Mr. Ley from St. Antonio, that the rebels under Amador d'Araouje, and Pedro Marinha Falkao, had posted themselves within fight of them, in the new fugar-mill, but as foon as he received the expected fuccours, he did not question to chase them from thence, Amador a Araouje having in vain attempted to force those of Pojuka, to take up arms against the government.

He received also intelligence from Mr. Carpentier out of Goyana, that things remained in quiet there as yet: But whilft Haus was busy in making head against the rebels in the Vergea, Petro Marinbo Falkae having declared himself head of the rebels of Pojuka, had gathered a body sufficient to block up the garrison of Si. Vol. II.

Antonio, who had no other supplies of pro- 1643 vision, but what they received from the L circumjacent countrey; fo that the council being sensible of the danger, sent immediately orders to Haus, to hasten to the relief of that place; who, accordingly directed his march the same night to the fugar-mill of Lewis Bras, leaving captain Willschut with a company of soldiers, and all the sick, behind at St. Lawrence.

The council received also advice by letters from Paul de Linge, dated the 121 of July at Parayba, that things were as yet quiet thereabouts, but that with much ado he had hitherto kept the Brasilians, inhabiting the villages, from plundering the Portuguese inhabitants, who were extremely diffatisfied, because some of the Brasilians and Tapoyers, that had done them considerable mischief, were discharged out of custody. They ordered him to take all possible care to keep both the Brasiliof custody. ans and Dutch inhabitants, who were both for plundering the Portuguese, from doing any mischief to them; for which reason the council fent the following proclamation to be publish'd there.

A PROCLAMATION.

WE the members of the great council, hawing received frequent complaints, that many of the faithful inhabitants of the countrey, who lately bave taken a new oath of allegiance to the government, are plundred and robb'd by the foldiers and volunteers; and being resolved to maintain them in the possession, of their estates and goods, have for that rea-son granted them safeguards, and taken them into our peculiar prolection; do bereby forbid all our officers and soldiers, as well as the other inbabitants under our Jurisdiction, to attempt to plunder any of the inhabitants, provided with such saseguards, or to endamage them any otherwise, either in their goods or persons, upon pain of corporeal punishment.

The 15th of July in the evening, the council was advertised by Mr. Ley, that the rebels had kill'd some soldiers of the garrison of St. Antonio, that were sent abroad to fetch some cattle from the sugarmill Gurapou, and had so closely block'd up the place, that no provision could be brought thither; and as they were not provided with necessaries for above a few days longer, they were in the utmost danger of, being lost. Lieutenant colonel Haus being expected the fame evening with his troops at St. Lawrence, orders were difpatch'd thither for him to go either in perfon, or at least to send as many able soldiers as he could bring together, under

Revolt in Pojuka.

ade of St.

Antonio

the command of captain John Blaar; to the relief of St: Antonio, the council being of opinion, that the safety of the Cape of St. Austin, and of all the fouthern provinces, depended on the preservation of this place; for which reason, they also ordered captain Fallo, who was expected about the same time with a company of foldiers, and as many Brasilians at Moribeka, to march directly to St. Antonio, and to stay there 'till further orders; of all which they fent advice to Mr. Ley, and Mr. Heck. Haus having, pursuant to these orders, directed his march to St. Antonio, (notwithstanding the weariness of his foldiers tired by a tedious march) Pedro Marinbo Falkao had no sooner notice of his approach, but he raifed the blockade of St. Antonio, and with his body of rebels gathered out of the three districts of St. Antonio, Pojuka and Moribeka, to the number of fix hundred, joined with the rebels in the Vergea of Moribeka.

The 17th of July the council were advertised by Haus in a letter dated at Moribeka, that having received a message from Mr. Ley and Mr. Heck out of St. Antonio, with advice, that in Puerto de Gallinas, two boats with ammunition were landed by Pedro de Kunba, he had sent thither captain John Blaar, and ensign Hartstein, with a good Body of his ablest soldiers and Brafilians, he himself not being in a condition to follow with the rest, disabled by their late marches; for which reason he had put them into quarters of refreshment in Moribeka, where he would expect their further orders, as not judging his presence necessary at the Receif, now the enemies were fled before him.

Orders were thereupon dispatch'd to him by the council the 19th of July, to keep his head quarters in Moribeka, the better to keep a watchful everover the rebels that were retired into the woods; and to be the nearer at hand to succour either St. Antonio or Pojuka, for which Moribeka lay very convenient; but if the enemy should become too strong for him, he should re-

treat towards the Receif. Advice also was fent him, That Amador d'Araouje, Pedro Marinbo Falkao, John Pais, and Kabral, were with the rebels they had gathered in St. Antonio and Pojuka, march'd the day before in the morning from d'Ingenio Moreno Gardo, to join their troops with those of John Fernandes Vieira.

The council likewise received several letters from John Hoek, Rudolph Baro; and James Rabbi, dated the 5th, 6th and 7th of in Rio Grande, and that they being threatned with an invasion by Kamaron on the fouth side, and by the Brasilians of Siara

and Maranbaon from the north, they had 1643. difarmed all the Portuguese and laid up their arms in the fort of Keulen. They had also by the advice of king John Duwy, taken into custody a certain Portuguese called Antonio Vetello, with his fon, being accused by the said king Dury of laving had a hand in the murther committed upon the Dutch in Siaro, and in the conspiracy of the rebels. They further complained of the ill practices of the Portuguese, who sought by all means possible to oppress the Dutch thereabouts; adding, withal, that king Duwy was ready with his Tapoyers to fall upon the Portuguese, as foon as he received orders for that purpose, which had made many of the Por-

tuguese fly out of Parayba.

About the same time, near one thousand Brafilians, viz. three hundred and fixty nine men, the rest women and children, being fled for shelter into the isle of Itamarika, where they were maintained out of the magazines, it was refolved the 21st of July by the council, to fend thither Mr. Listry, to take effectual care, to ease the company of that burthen, that they might be engaged to provide themselves out of their respective Aldeas. Things were as yet quiet about that time in Itamarika, Goyana and Parayba, by the good conduct of Mr. Paul Vander Linge, governor of the last. For as soon as the fire of rebellion began to break out in the Vergea, Pojuka, and in Olinda, the council being advertised that they ought to keep a watchful eye over those of Parayba, where several were fulpected of being conscious of the defign, they fent the 13th of July, Paul de Linge, one of the Assessors in the court of Justice thither, with an ample commission, to endeavour to keep the inhabitants in obedience, and to act for that purpose, as he should find it most conducing to the publick security. He was no sooner arrived there, but he made it his chiefest care to provide the forts with sufficient garrisons, ammunition and provisions, which he took from the ships then lying in the road, behind the Red-Land: He further took care to secure all the sufpected persons, and summoned the rest to take a new oath of allegiance to the government, which they did accordingly.

The council used the same precaution in the district of Pojuka, in the Vergea, Garassu and Goyana, where they obliged such of the inhabitants as had not left their dwelling-places to take a new oath of obedi-July, concerning the present state of affairs - ence. But the late succours sent thither from Proposition the Babia frustrated all these endeavours.

On the 24th of July, Mr. Ley came with by Mr. credentials from St. Antonio to the council, the council,

Haus by the coun1643. unto whom he made the following propo-

1. That whereas several young and able men, living near St. Antonio, had not lifted themselves pursuant to the proclamation issued for that purpose, they desired orders might be fent for all those living in the jurifdiction of Maurice's Town and St. Antonio in the open countrey, to be obliged to take up arms for the defence of the country.

II. To oblige all such young men as were not able to serve as volunteers, at their own charge, to lift themselves for foldiers, and to instruct them in martial

discipline. III. That perhaps it might not be unadviscable to draw the garrison out of Porto Calvo, to appear the more formida-

ble in the field. IV. To divide our land forces into two bodies, the better to maintain themselves in the open countrey; whereas now upon the least motion of the enemy, our whole force was obliged to follow them; and that the garrison of St. Antonio should be reinforced with such a number, as to be able to fend abroad a good party, for the conveniency of fetching the necessary provisions out of the countrey.

After mature deliberation, the council

was of opinion as to the

I. That the young inhabitants of St. Antonio, Pojuka, and Moribeka, ought not to be forced to serve in the fort St. Antonio.

II. That they would empower Mr. Ley and Heck, to take as many of the young men as voluntarily offered themselves into the service for four months, at nine gilders per month, and one months advance money

III. They were absolutely against the leaving of the fort Porto Calvo, but that ought to be defended to the utmost.

IV. What concern'd the dividing of their land forces in two bodies, they would advise with colonel Haus, but they approved of the proposed reinforcement of the garrison of St. Antonio, for reasons by them al-

ledged. Lieutenant Haus Vogel, by his letters dated the 18th and 27th of July, at Seregippo del Rey advised the council, that he had sent a detachment towards Kamaron, who could not get light either of any Portuguese or Brasilians, but that they had taken a single Portuguese, who was charged with letters to be carried to Rio St. Francisco: He told them, that Kamaron with some troops was march'd through Rio St. Francisco-into the captainship of Seregippo del Rey; and that three or four small vessels or caravans, with some troops under the

command of Andrew Vidal; were fail'd 16431 from the Babia to Maranbaon and Siura. He likewise sent the letters found upon the faid Portuguese to the council, by which it appear'd, that the first foundation of this revolt had been laid among those of Certain the Babia, or at least that they had been letters made privy to it, and that they had pro- feized and vided these succours. For among others, cated to there was a letter from the bishop of that the coun place, to a certain friar of the Receif, in cil. which he told him, that he hoped to be with him before long; whereupon the Fifcal was ordered to examine the matter, in order to find out the bottom of this correspondency betwixt these two clergymen.

In the mean while the Tapoyers of Rio The Ta-Grande (according to Mr. Linge's letter of poyers the 19th of July) had murther'd thirty five thirty Portuguese in the sugar-mills of Kunba, who five Portubeing of the number of those that had surrendred their arms, pursuant to the pro-clamation, this caused no small terror among the rest of the Portuguese thereabouts, and especially in Parayba, where they left their habitations, so that it being to be fear'd they would affociate with the rebels, under pretence of self-desence, Mr. Linge desired a reinforcement of foldiers to keep the The council therefore Tapoyers in awe. commanded Mr. Astellen and captain William Lambert with his company of foot, belides twenty fulileers, and a detachment of fifty men out of the garrifons of Parayba and Rio Grande, to take care of the Tapoyers, and to conduct them to the Receif, Jacob Rabbi their commander was or-dered to march along with them, and Rudolph Baro appointed to provide them quarters upon the road.

Haus having by this time sufficiently refresh'd his troops, writ-a-letter dated the first of August to the council, in which he defired their orders to go in quest of the rebels, and to attack them before they could be reinforced with their expected fuccours; which being granted him, he attack'd them in d'Ingenio of Balthafar Haus en Moreno, with such success, that he beat gages the them from place to place; 'till on the 3d rebels. of August they retired to their entrenchment upon a high steep hill, accessible only in one place. Notwithstanding which, he relying upon the bravery of his solutions. diers, and hoping thereby to put an end to the war, attack'd them vigorously in this advantagious post; but the rebels being superiour to him both in number and in the strength of their camp, his forces were repulsed with the loss of one hundred men, Is worsted (some say five hundred) among whom was and retires captain Lor. After this defeat, Haus be- to the Reing sensible that the enemy expetted daily ceif.

1643. a fresh reinforcement from the Babia, retired to the Receif, where he knew his troops were absolutely necessary for the defence of the place.

Two Portuguele

to death.

Rebellion in Serin-

On the first of August Gonsalvo Kabral de Kalkos, was by the court of justice condemned to death, having at the instigation of John Fernandes Vieira, undertaken to head the rebels in the captainship of The fame fate attending one Goyana. Thomas Pais, an inhabitant of Tienpio, who had endeavoured to raise some troops for the said John Fernandes Vicira. The fame day the great council received affivice out of Serinbeim, (the letters being fent privately in the night time in a small boat down the river to the sea-side) that the rebels began to be very numerous thereabouts, that they were masters of the river, had staved all the boats, and plundred d'Ingeneo Formosa, where they carried away the negroes, and kill'd the beafts belonging to the Dutch, but spared those of the Portuguese. The council being fenfible reduce these rebels to their duty, and that they were from time to time reinforced from the Babia, whereas the Dutch troops diminished daily, they resolved the first of August, to send Mr. Balibasar Vander Voerden councellor of justice to Holland, so re-present to the council of nineteen there, the true state of the affairs of the Dutch-Brafil, and to follicit prompt fuccours. Accordingly the faid Mr. Vander Voer-den having taken his leave of the council, fet fail the next day, with the rest of the ships that lay ready to fail for Holland, being instructed with sufficient power and credentials from the council; as follows.

Mr. Vander Voerden sent with a credential into HOLLAND.

Most noble, honourable, and most prudent lords.

Otwithstanding the rebels make not the least use of the royal authority, but cover their revolt with the cloak of godly liberty, we were always of opinion, that this rebellion of our Portuguese inhabitants has not only been undertaken with the consent of the king of Portugal, or at least of his governor of the Bahia, but also encouraged and fomented by his authority and conduct. For bow can it be , supposed that Kamaron, Henry Dias, and the other ringleaders, should have dared to attempt to attack us by force of arms without his approbation? It was likewise our constant opinion, (considering the present unsettled state of Portugal, and the alliance betwixt that King and the states of Holland against Spain) that he would be sure never to acknowledge the transactions of the heads of the re-

bellion, and the succours sent them, to batte been done by his authority, lest the breach of t faith and all its ill consequences might be one time or other laid at his door, 'till he thought bimself sure in the entire conquest of the Dutch Brasil. Our guess bas since proved more than too true, for Antonio Telles de la Silva, governor of the Bahia (as is evident from bis answer to our letters bere inclosed) denies to bave bad the least knowledge, much less any band in the contrivance or the conduct of this conspiracy; laying the blame of this insurrettion upon their ring-leaders, who refused to obey bis orders; and offering to send certain commissioners to appeale the fury of the rebels; and in case they should refuse to comply, to force them by the kings authority to lay down their arms. But how little agreeable this offer of putting an end to this rebellion, is to his real intention, is apparent out of the report made by Mr. Vander Voerden and captain Dieterick Hoogstrate, under-written by their own bands; in which you will find these express words of the governor: That the Brasilians that nothing but force would be able to and negroes were disbanded by his majesty of Portugal's particular order. The abstracts of the several enclosed letters sent from the Ba= hia, and taken from the messenger by our forcesin Seregippo, will put it beyond all doubt, that several inhabitants of the Bahia, and among them the Bishop himself, had already in May last some knowledge of the intentions of John Fernandes Vieira, and bis accomplices; add to this the depositions of captain Dieterick Hoog strate subscribed by bimself, concerning the propositions made to him in private, whilst be was managing the company's business there, in the quality of one of our deputies; which as it directly contradicts the governors answer to us, so it unravels the whole secret of his real intentions. And for as much as all these things are sufficient forewarmings to us, that the rebels will be constantly supplied from the Bahia, whereas we on the contrary must expect to be weaken'd more and more in every respect, we judged it absolutely necessary and requisite for the Service of our state, to send to you the shembers of the council of nineteen, Mr. Balthasar Vander Voerden, councellor in our court of justices, to give you a verbal account of the deplorable state of our affairs here, in a more ample manner, than the same may be express d in writing, not questioning, but your lordships will thereby be encouraged to send us a speedy and sufficient succour, to re-establish our affairs bere, and to deliver your faithful subjects from the imminent dadger that threatens no less than the ruin and loss of their lives and estates, and desiring you to give a favou-rable reception to the said Mr. Balthasar Vander Voerden.

Receif the 2d of Aug. 1645.

Immediate-

es of

ucic

643. e Porguele the In-

nstructi-

Portu-

Immediately after the departure of the two beforementioned envoys, Mr. Vander Voerden and captain Hoogstrate out of the Babia, being the 20th of July, the governor Antonio Telles de Silva, ordered all the fea and land men that could be got toge-Dutch- ther in haste, to be embark'd in twelve ships ready fitted out for that purpose; with necessary ammunition, arms and provision, for the intended invasion. Hieronymo Serrao de Payva had the supreme command over the fleet, as the colonel Martin, Soares Moreno, and Andrew Vidal de Nigreiros had over the land forces, both officers in the service of the king of Portugal. The orders given to the admiral by the governor, dated the 20th July, contained in substance, that the great council of the Dutch-Brasil having notified to him the insurrection of the Portuguese inhabitants of Pernambuko, he had judged it expedient to equip his fleet, in order to put a speedy stop to those disorders; because he was willing to comply with the said councils request, in respect of the sincere friendship and correspondency betwixt the crown of Portugal and them, which he had strict orders from his majesty to observe; whereas it is evident, that the great council of the Dutch-Brafil in their letter to Salvador Korrea de Saa Benavides, of the 13th of August expressy declare, never to have defired any affiftance from the governor of the Babia, against the rebellious Portuguese inhabitants.

The further Instructions given to the faid admiral Payva were, that he should directly steer his course from the Babia to Pernambuko, keeping about twenty or thirty leagues distance at sea, from the shore; that coming to the tenth degree he should approach the shore, and if he found the wind to blow hard from the fouth, before he came to the before mentioned height, he should be very careful not to pass beyond the lands point in the night time. After having taken a view of the country, he should, with the advice of his best pilots, endeavour to land his men in the most secure place he could meet with theréabouts, either at Una, Lagamar or Tamandare; being three leagues to the fouth of the isle of Alexa. But if they could not make any of these harbours, they should enter at Porto Dosser, Nambous or Lagamar of Marakaipe, lying two leagues to the north of Alexo. But if notwithstanding all their endeavours, they also should miss their aim in those places, to make themselves masters of Porto de Gallinbas, and to land their men betwixt that place and Barra Grande. After they had landed their men, with the necessary am-Vol. II.

munition and provisions, he should set sail 1643. to the bay of Pernambuko, in order to deliver with his own hands the governors let-

ter to the lords of the great council.

Accordingly the faid fleet fet fail to- The Portawards the latter end of July from the Ba-guele fer bia, and in few days after arrived in the jail from Bay of Tamandare, betwixt the rivers Olna and Formofa, about four or five leagues beyond Alevo and Serinbaim. They were no fooner come to an anchor there, but the colonel Martin Soares Moreno, and Andrew Vidal de Nigreiros landed the 28th of July one thousand eight hundred or two thousand landmen, among whom were many reformed officers well appointed, and great store of arms, ammunition, and other necessaries.

The first of August, towards evening, Land their three ships with five small vessels appear- mened in fight of the Receif, steering their course to the north, whereupon the council dispatch'd their immediate orders to the two thips, the Zoutlandia and the Zealandia, to make all the fail they could after them, to observe what course they fleer'd, and to prevent their landing of men. About the same time an adviceboat arrived from admiral Lichthart, with letters to the council, intimating, that he had seen the said ships, and that he supposed their intent to be, to land some men on the south of the cape of St. Austin, for which reason he desired them to send him fome ships, and grant him leave to take as many of the garrison of St. Antonio as he should judge necessary to attack the enemy; of all which immediate notice was given to the northern parts, to be upon their guard against any sudden surprise.

But the next following day those ships A false abeing got out of fight, several masters of larum upsmall vessels, that had been near them at on the Resea, reported, that they were heavy freighted ships, which by the strong north winds were forced near the shore, so that it was concluded that they had steered their course towards Portugal.

Immediately after admiral Payva fet The Porfail from the bay of Tamandare, and meet-tuguese ing with the fleet under the command of ad-Fleet fail miral Salvador Korrea de Saa de Benavides, buko. which was latterly failed out of the port of Rio Janeiro, he returned with him into the said harbour, and on St. Lawrence's day with their joint forces failed from thence towards the bay of Pernambuko.

The first news the council received of it was on the 11th of August, by a master of a small vessel called, John Hoen, bound for Seregippo del Rey, and by commissary John Barentz, with advice that they had seen a fleet of twenty eight or thirty ships off of

eil advised

1643. Una, or Rio Formofa, and that three of them had purfued them, and discharged some of their guns upon them. about the same time they received letters from major Hoogstrate, from the Cape of St. Austin, and the fort Vander Dussen, intimating, that Andrew Vidal, Henry Dias and Paul de Kunba were landed at Una, and marching to Serinbaim, had made themselves masters of the place, where they had given quarter to the Dutch, but cut to pieces all the Brafilians. The council hereupon took immediate care to fend some ammunition and provisions to the faid cape, having already, for the better security of that place, ordered Mr. Ley and Mr. Hoek, two days before, to leave the fort of Si. Antonio, and to retire with the garrison to the cape of St. Austin, before they were enclosed by the enemy. That two ships, the Deventer and the Elias, which were in the harbour unlading their goods and provisions brought along with them for the service of the company, were ordered to be equipped immediately, in order to join with the other five ships that tres coup lay at anchor in the road, viz. the Utrecht, me jeips. the Zealandia, Ser Veer, the Zoutlandia, and the Golden-Doe. The same Night advice of all what pass'd was sent to colonel Haus, with orders to be upon his guard, and to retire with his troops to the sugarmill belonging to Mr. Hoek, or any other convenient place, from whence he might be able to maintain a communication with the Receif. Letters were also dispatch'd to Mr. Dortmont in Itamarika, to Mr. Carpentier in Goyana, and Mr. de Linge in Parayba, to advertise them of the enemies arrival.

> To supply the want of sea men, many labourers were imprest aboard the ships, as were likewise thirty-five land soldiers of Moucheron's company, who had spoiled their seet by their last long march; and out of the ship Elias were a thousand pounds of gunpowder, and out of the Douchter six hundred, fent a shore for the use of the

Not long after dinner time the enemies fleet, confifting of twenty-eight or thirty ships, appeared in fight of the Receif, where they cast anchor to the north of four of our ships and a yacht, which lay in that road; so that the next following night was spent in ballasting the two ships, the Elias and Deventer, and in fitting them for the sea. The next morning with break of day the Portuguese admiral who carried the white flag, sent Martinbo de Rebeira and Baltbasar de Castilbo, as his deputies aboard the Dutch admiral Cornelius Lichtbart, who brought four letters, viz. two

from the governor of the Babia, Antonio 1643. Telles de Silva, the first dated the 21", and the fecond the 22d of July, the third from Letters the Portuguese admiral, Salvador Korrea de sent to the Saa Benavides, and the fourth from Jeronymo Sarruo de Pavia, dated the i2th of August; besides another letter from the before-mentioned governor, directed to John Fernando Vieira, Anthony Kavalkanti, and the other heads of the Portuguese re-

Admiral Lichthart carried the faid deputies ashore, in order to deliver the letters to the council; which being translated, were read at the meeting of the council the 14th of August, as well those of the governor from the 21st, 22t, and 24th of July; as from Salvador Korrea de Saa Benavides! commodore of the Portuguese fleets, and Jeronymo Sarrao de Pavia, who had landed Andrew Vidal with his men near Rio Formo-

The first letter was as follows.

The first letter.

Dursuant to your lordships letter, and the propositions made in your behalf by your deputies, Mr. Balthasar Vander Voerden councellor of justice, and Dieterick Hoog-strate governour of the Cape of St. Austin, in which you requested the recalling of the troops under Henry Dias; I being desirous to fulfil my promise, sent to you in my au-fiver by the most effectual means that I could possibly think of, have sent you the two colonels Martin Soares Moreno, and Andrew Vidal de Negreiros (both persons of unquestionable conduct and prudence) to the captainship of Pernambuko, with full power and instructions, to reduce the revolted Portuguese to their due obedience, for which reason also I bave sent a letter to the said rebels, to exbort them to the remembrance of their duty, and to lay down their arms. Which that it might prove the more effectual, I have fent this ber jufficient force, which may be serviceable to your lordships, to reduce those that remain obstinate to reason; and to chase the rebellious troops out of your dominions. I hope that with God's affiftance this may prove an effestual means to quench the fire of rebellion, to restore the peace of Brasil, and to encrease the good understanding and friendship which has been established betwixt both these nations. We recommend you to God's protection, remain-

Bahia, July 21, 1645.

Your lordships affectionate servant, Antonio Telles de Sylva.

The fecond letter of the faid governor to the council runs thus,

The

£643.

The second letter.

Have dispatched my orders to colonel Jeronymo Sarrao de Pavia, captain-major of our fleet (which I have fent to your affiftance) to deliver these presents to you, im-mediately after the landing of the forces aboard the said fleet, and to offer in my name all the assistance he is able to give you, purfuant to my command and your lordships request. I am very ready to embrace this opportunity to give you these marks of my zeal for your welfare, especially in contributing what in me lies to the reducing of your revolted subjects to their obedience. Neither do I in the least question, but that by this expedient the flames of an intestine war will be quenched, beyond all hopes of being ever rekindled hereafter; and that I shall have the satisfaction of baving been instrumental to answer the expettation of your lordships, pursuant to the proposals made to me upon that account in your behalf. So recommending you to God's protection, I rest

Bahia, July 22, 1645.

Your lord sbips affectionate servant, Antonio Telles de Sylva.

Besides these he sent another letter by Don Salvador Korrea de Saa Benavides, admiral of the Portuguese fleet, directed to the council of Dutch Brafil, as follows,

The third letter.

WHilst I was endeavouring to fatisfy the request made to me by your ambassadours, and busied in embarking the forces designed for your service, under the command the two colonels Martin Soares Moreno and Andrew Vidal de Nigreiros, together with colonel Jeronymo de Payva, captainmajor of the forces, Salvador Korrea de Saa Benavides admiral of this state, and a member of the council of transmarine affairs, established by authority of the king my master, bappened to arrive by God's peculiar direction, with his sleet from Rio de Janeiro, in the Bahia, in order to conduct them to Portugal. But being desirous to redouble my efforts, as well in the conduct of his person as in the strength of his sleet, to render the whole the more serviceable to your lordships, I thought convenient to send the said admiral with the fleet under his command, in conjunction with the rest, to the revolted captainship, not questioning but that by his pru-dent conduct and authority, he will be very instrumental in restoring the peace in your dominions, according to our utmost wishes; and I live in bopes, that this may serve-as real demonstrations of the good understanding

and friendship I am willing to cultivate be- 1643. twixt these two states, both as a just friend and good neighbour. I recommend you to God's protection.

Bahia, July 25,-1645.

Your affectionate servant, Antonio Telles de Sylva.

The chief contents of these letters tended to persuade the great council of the Dutch Brasil, that the governor of the Babia had, pursuant to the request made by the deputies of the faid council to him, fent certain land forces under the command of the two colonels Martin Soares Moreno, and Andrew Vidal de Nigreiros, aboard the fleet The concommanded by Jeronymo Sarrao de Payva, tents of in conjunction with the whole fleet of Rio ters. de Janeiro, under the conduct of admiral Korrea, to affift them both by sea and land, as is evident from the words of the preceding letters: He also requested by his deputies, viz. captain Martinbo de Rebeira, and auditor-general Balthafar de Kastilbo, that the great council would be pleafed to acquaint the king his mafter with it, in a particular letter from them to his ma-

jesty.
What deserves our particular observaand the rest of the rebels is, that he calls them the king's subjects, unto whom he has sent this succour for their defence; yet with this restriction, in order to reduce them by all gentle means to their former obedience to the Dutch government. It being evident that the propositions made by our deputies to the governour Telles tended to no other purpole than to engage him to recall Kamaron and Dias, and fuch others as were come to join with the rebellious Portuguese, out of the Dutch Brasil, and in case of refusal to declare-them rebels and enemies to the king of Portugal; but he directly contrary to the intention and request of the faid council; had instead of recalling them, fent these forces to their fuccours; and instead of leaving them to the disposal of the council, had caused them to be landed in a remote place, where the faid Kamaron and Dias were with their forces at that time. Neither was the council ignorant of their intention, in fending a fleet into the road of the Receif at this juncture; tending to no other end than to back the revolted rebels in their delign, and to encourage the relt to take

up arms against them.

The council was fully fatisfied as to this point, when they received advice from the cape of St. Austin, that the garrison of Serinbaim had been forced to surrender to Andrew Vidal after his landing thereabouts.

1643. Their chief debate then turned upon this point, by what means this fleet might be removed from the road of the Receif and our coasts; considering that the whole naval force of the Dutch then ready to fail, consisted only in five ships, viz. the Utrecht, Zelandia, Ter Vecre, Zoutlandia, and the Golden Doe, not very well manned, and but indifferently provided with ammunition, especially with gunpowder; and sew soldiers could be drawn out of the neighbouring garrifons; whereas the Portuguese fleet confished at least in eight or ten flout ships, the admiral being a two-deckt ship, resembling at a distance one of their large galeons, fo that the attacking of them appeared to be a hazar-dous enterprize. After mature deliberation it was unanimously resolved in the faid council, to return thanks to the admiral Salvador Korrea de Saa Benavides, for the offered fuccours against the rebels, and to tell him the reasons that obliged us to defire him to retire with his fleet out of our road, as will more at large appear out of the following letter: It was thought convenient to dispatch the faid letter immediately, and whilst we staid for his anfwer, to use all possible diligence in equipping the two beforementioned ships, the Deventer and Elias; that if the Portuguese refused to comply with the councils request, we might be in a condition to attack them, and to drive their fleet. from our coast, without which we faw but little probability to make our party good against the rebels, as long as they were backed by constant supplies from the Babia. It was also taken into consideration whether it were not expedient to detain one of the Portuguese deputies till such time that Jeronymo Sarrao de Payva, should according to the request of the council, come ashore in the Receif; but this propolition was rejected, for fear of furnishing the Portuguese with a new pretence of staying in our road: Mr. Gilbert de Wit and Henry Moucheron, both members of the council of justice, being ordered to carry the faid letter, they went aboard the Portuguese admiral the same evening, unto whom they delivered the following letter to Salvador Korrea de Saa Benavides.

> A letter from the council to the Portuguese admiral.

> WE understand both out of your lordship's VV letter and those of the governor Antonio Telles de Sylva, delivered to us by captain Martin de Rebeira, and the auditor-general Balthasar de Castilho, as also by the verbal assurances given to us by them in

your behalf, that your coming with the fleet 1643. into our road is with no other design than to affift us with your authority and council in bringing the rebels to reason, for all which we return our bearty thanks to your lordship. But at the same time we cannot forbear to represent to you, that the coming with fo considerable a fleet in this juncture, gives us no small cause of jealousy, not only because we never requested any such assistance, but also, by reason that instead of recalling Kamaron and Henry Dias with their troops, the two colonels Andrew Vidal and Martin Soares Moreno, bave under pretence of reducing the rebels to obedience, landed their men and ammunition without our knowledge, in a far distant place, and consequently for the defence of the revolted Portuguese, whereas (purjuant to bis excellency the governour's promise to us) this reduction might have been much better obtained by a severe proclamation, to oblige them to return to the Bahia; or at least the before-mentioned colonels ought to have made their first addresses to us. These proccedings bave, contrary to your lordship's intention, drawn this ill consequence after them, that many of the inhabitants imagining no otherwise than this fleet was intended for the assistance of the revolted Portuguese, bave also begun to take up arms, in order to join with them; which obliges us to return our thanks to your lordship for the offered suc-cours, desiring you would be pleased with all possible speed to retire with the fleet out of thefroad; which, as it will undeceive the mbabitants concerning the sinister interpretations of your lordship's intentions, so it will serve as an effectual means to keep them in quiet, which at this juncture will work upon us a singular obligation. What relates to your lordships request to take in fresh water and fuel bere, being ill provided with both by reajon of your sudden departure from the Bahia, we should be very ready to comply with it, were it not for the before alledged reasons, and the badness of the season, which would make it very tedious, which obliges us to beg your excuse for this time upon that account. His excellency Antonio Telles de Sylva baving told us in bis letter that he had ordered Jeronymo Sarrao de Paiva, immediately after the landing of the infantry under Martin Soares Moreno and Andrew Vidal, to give us in person a sull account with what power be was instructed by his excellency, we desire your lordship to send the said Jeronymo Sarrao de Paiva without delay to us, to confer with him concerning the instruction he has received from bis excellency, in relation to the sending and landing of these ossicers and land forces. For the rest, we refer ourselves to our deputies, councellours in our court of justice bere, unto whom we desire your lord-

the con

1643. Ship to give full credit, proportionable to their the deposition of a certain Portuguese pri- 1643. them. God protest your lordship.

> Signed by Henry Hamel, A. Van Bullestrate, P. J. Bas, J. Van Walbeck, G. de Wit, I. Albrecht, Henry de Moucheron, J. Van Raesvelt, " 'and

J. Lichthart.

Receif, Aug. 13, 1045.

This letter was pitched upon by the before-mentioned great council, as the best expedient at this juncture, till by the conjunction of the Deventer and Elias, we might be put in a probability of dislodging them by force, if they refused to retire at the council's request.

The 14th by break of day we saw the whole Portuguese fleet under sail, and for guele flect the most part out of fight; and considering that the boats, which carried both ours and the two Portuguese deputies, would scarce be able to overtake them, and that our deputies in their return were to give an account to our admiral on board his ship, whether, pursuant to the council's letter, the Portuguese admiral had consented to send Jeronymo Sarrao de Paiva to the Receif, in order to open his instructions to the great council, which they had now all the reason to believe he would not, they dispatched immediate orders to our admiral Lichtbart, to make all the fail he could with the ships under his command after the Portuguese, to observe their motions, and to endeavour to come up with the flag ship, on board of which was the faid Jeronymo Sarrao, to desire him to return with his ships to the road of the Receif, in order to confer with the council in person, concerning his instructions. But after mature deliberation, the whole proceedings of the Portuguese, and the letters of the governour of the Babia concerning the pretended reduction of the rebels, being looked upon as meer amusements, orders were sent to our admiral Lichthart, to oblige all the Portuguese ships he could meet with to strike, and to treat them for the future like enemies.

The 28th of August the council was advertifed by letters dated the 20th fort of St. Magaret in Rio Grande, from the governour de Linge, that twelve of the enemies ships, after having landed some forces near Famandare, were come into the bay of Traikona; and that according to Vol. II.

intended to land likewise some men thereabouts, provided they might be joined by the rebels from the Matta; but if they failed to come, they would return to the Babia. Whereupon orders were fent to Mr. de Linge, to bring what forces he was able together, either of foldiers, Tapoyers, or Brasilians, to prevent their landing, and their conjunction with the rebels in that captainship.

The next thing under debate was, whether it were not convenient to fend forme ships under the command of admiral Lichthart that way, to attack the Portuguese; after various consultations, it was agreed to stay till all the ships might be got ready for that service, to supply the want of seamen by good able labourers from the Receif, and so to render ourselves as formidable at sea as possible could be.

In the mean while the faid admiral Lich-admiral thart fet fail the 1st of September with four feam the ships and a yacht only, he himself being Receif. in the Utrecht, but was forced by stress of weather (in which the Zelandia lost a mast) and for fear of the rocks, to come to an anchor not far from the Portuguese, who endeavoured to gain the wind of him. Mr. de Wit and Moucheron returned also with their boat, having not been able, by reason of the violent winds to overtake the Portuguese, but had put their deputies on board a small vessel to sail after their

The same day the council received letters from Mr. Hoogstrate, Ley, and Heck, from the cape of St. Austin, that the enemies had posted themselves in the sugarmills Salgado, Surbague, and other places thereabouts; and because the Portuguese fleet, which had been seen off of the bay of Traikona, appeared again in fight of the Receif the same evening, it was thought expedient to order admiral Lichthart immediately to go on board the Utrecht, and with that and the ship Ter Veere and two smaller vessels, to keep a watchful eye over the Portuguese: Care was also taken to get the ship the Overyssel ready against next day, not questioning that when joined by this and the Zoutlandia and Golden Doe, which were sent abroad for intelligence, they should be able to cope with the Portuguese, or at least to force them out of the road. The next morning early the Portuguese fleet might be plainly discovered from the Receif, but our admiral was not able to stir by reason of the contrary winds; nevertheless the Zoutlandia and the Ter Veere, which came from the fouth a cruifing, made all the fail they could to

A letter to the council from Rio

The Portu-

road.

ing much the nimbler failors, and joined our fleet.

The 4th of September major Bayert and Mr. Volbergen, complained to the council, that Mr. Vierbergen count Maurice's steward, had made it his business to give it out, that they being impowered to cut down certain trees, and some part of the stabling and gardens, for the better fortify ing of the fort Ernestus, had transgressed their commission, in cutting down many of the great trees, with an intention, as he faid, to ruin the whole plantation; whereas they declared, that they had been very careful in preserving as much as posfible could be, all the largest cocoa-trees that stood not in their way; that by these rumours the rage of the populace had been raised to that pitch that they had much ado to appeale them, they being for the cutting down not only of all the trees, but also for the pulling down of the whole palace of count Maurice; all which they defired to be registered in the publick records, to ferve them for a legal defence in due time and place.

In the mean time our admiral Lichthart being gone out in pursuit of the Portuguese fleet, met with them in the bay of Tamandare, consisting of seven ships, three smaller vessels, and four barks, the rest being sent loaden with sugar to Portugal. He was not as yet joined by all the ships from the Receif; but being resolved not to let slip this opportunity of attacking the enemy, sent the 7th of September advice to the great council, that being come in fight of the enemies fleet near the bay of Tamandare, confifting in all of eleven vessels, he was resolved to attack them there, defiring them to fend as many ships as posfible they could immediately. Hereupon it was resolved to join the two ships the Deventer and Elias, with the Unicorn and Leyden, then lying ready in the road and bound for Holland, and such tenders as were at hand, and to fend them forthwith to the admiral Lichtbart. Pursuant to these resolutions, the whole next following night was spent in manning the faid ships, but were the next morning detained for some time by the contrary winds.

The same day orders were given to all the soldiers and inhabitants of the isle called Antonio Vaez, to provide themselves with baskets silled with earth; and pallisadoes were planted from the point of the Receif next to the river, to the utmost point near the sea-side, and sive great guns were planted upon a certain wreck, from whence they could command the sea-shore

as far as to the fort of five bastions.

1643.

The 8th of September, the Dutch admiral having ordered the red flag to be put The Dutch up, boarded the Portuguese admiral carry-worst the ing fixty guns and three hundred men: Portuguese He behaved himself very valiantly, hav-fleet. ing posted himself at the entrance of his cabin with a flaming fword in his hand, wherewith he killed three or four, but having received feveral wounds, was at last forced to yield. The rest of the ships following the example of their admiral, had likewise boarded the Portuguese ships; but these seeing the slag taken down from the admiral (a dismal signal of her misfortune) they lost all hopes, and threw themselves headlong into the sea, to escape the fury of the fire and sword; whither being purfued by the Dutch in their boats, many perished before they could reach the shore. Above seven hundred Portuguese were killed in this action, besides a great number of prisoners, among whom was the admiral himself: Three ships were taken and sent to the Receif, the rest were set on fire, being not in a condition to be carried off, because they had cut their cables and were run ashore, where the Portuguese had planted fome cannon upon batteries, which so annoyed our people, that fearing they might run aground within the reach of the enemies cannon, they fet fire to them, and with much ado got their ships clear from among the shelves. After this engagement I returned to the Receif to take care of my affairs there, and the admiral fent an express in a fisher-boat, with the following letter to the council of the Dutch Brafil.

A letter from the Dutch admiral to the council.

NO sooner were the ships Leyden, the yacht and the Doe, arrived last night, near the point of Tamandare, but pursuant to the result of the council of war, it was resolved to enter the next morning within the bar, which was performed in the following order: First the ship Utrecht admiral, second the Ter' Veere, third the Zelandia, fourth the Overyssel, fifth the Zoutlandia, followed by the Doe and Leyden, and the yacht, the Unicorn, the tender's being ordered to be at band as occasion should require. Being come within the bar, we found the enemy seven sail strong, besides three small vessels and four barks; and that they had planted several pieces of cannon upon two batteries on the sea shore. We received a very warm salute both from their ships and bat-teries, and several vollies of small shot; not-withstanding which, the ship the Utrecht couragiously laid the Portuguese admiral on board, after a short but sharp dispute took the ship and the admiral's slag: To be short, the rest of our ships behaved themselves so well, that soon after they forced the Portuguese to quit their ships; God be praised for this victory. Jeronymo Sarrao de Paiva the Portuguese admiral is our prisoner, and, at present in my ship, being sorely wounded, whom I intend to deliver up to your lordships so soon as I shall come to the Receif; in the mean while, I intend to send back the Leyden and the Unicorn to morrow morning, according to your lordships directions. And forasmuch as there is likely to be no more action bereabouts, the enemy having strengthened themselves near the sea-shore, I will with the first opportunity return to the Receif, where I hope to give in person a more ample account of the vohole action; I recommend your lordships to God's protection. In haste,

From the ship the Utrecht, within the bay of Tamandare, September 9, 1645.

Your lordships servant,

Cornelius Lichthart.

The Portuguese admiral Sarrao de Paiva in his letter dated the 18th of September, gave the following account of his engagement to the two colonels Martin Soares Moreno and Andrew Vidal Negreiros.

The Portuguese admiral's letter to Andrew Vidal.

T being the general discourse here in the Receif, which is likewise come to my ears, that it is reported by you there, bow the Dutch admiral John Cornelius Lichthart, did before the beginning of the last engage-ment enter the bay with a white flag, thus fur prizing our people, killed many of them in cool blood. I thought myself obliged to acquaint you, that indeed two days before the said engagement, a yacht and a bark with white flags, appeared at the entrance of the bay, at which one of our small vessels and a bark shot three cannon shot. But that day when the admiral entred the said bay, be bad put up both the Dutch and red flags. Neither is it true what had been faid of their killing our men in cool blood, there being not one man slain aboard my ship, but during the heat of the engagement, five or fix that had hid themselves below deck having received quarter, and a soldier sorely wounded ordered immediately to be looked after with all care imaginable. Neither was there a stroke given after the yielding of the ship, but every body treated and provided for

according to bis quality and present necessity. I The reason why so sew had quarter given them was, because most leapt over-board, the sea men first, and then the soldiers; I being not able with sword in hand to keep them from chusing rather to perish in the sea than to stand it out aboard the ship. Two or three persons of note seeing me sorely wounded, freely gave me quarter, without knowing either my person, or being asked it by me; a convincing argument that they would not have resused the same to all the rest that would have begged quarter. I must confess myself so much obliged to the humanity and generosity of the admiral, that it is not to be exprest in writing. Besides that it is unquestionable that we first shot at them, both from our ships and batteries near the seasone. I have given you a true account of the whole matter, of which as I have been an eye witness myself, so I don't question you will give an entire credit to what I have written to you on this account. God protest you for many years.

Receif, Sept. Jeronymo Sarrao da Paiva. 18, 1645.

Andrew Vidal fent a Letter in answer to this by one of our drummers (fent to the enemy upon some errand) dated the 20th of September as follows:

His answer to the admiral's letter.

WE are sufficiently satisfied by your lord-spips letter, that instead of being entertained according to your merits, you re-ceive the same ill treatment with the rest of our countreymen; though considering that your case is different from the rest, you ought to have been treated in another manner, your lordship being come without the least intention of waging war against them (which they ought to have made due reflection upon) but only as you were going to convoy some ships bomeward, did at their own request, land our forces in that captainship; considering the ill usage and tyrannies our sub-jests have received at their bands, we are afraid we cannot promise your lordship a much better entertainment; of all which murders committed in cool blood, we have taken so circumstantial an account, that we are fure we shall be able to justify our cause and ourselves, both to the states of the United Netherlands and the rest of our allies; for we have sished up many of our Portuguese with bullets and stones tied to their legs and states. necks, some bad the good fortune to be saved as they were swimming ashore, but many were burnt alive in the wrecks of the ships, the intention of these gentlemen being without question

1645. question, by making so general a slaughter a-mong their fellow christians, to cut off from us all hopes of returning home: of all which they will be obliged to give one day a severe account, both to God almighty and those who shall require satisfaction for it at their hands, it being our constant opinion, that they never will be able to justify their cruelties, and the mischief done to our people, either before God or the king our master. We hope your lordship will rest satisfied in this present condition, and put your trust in God and our king, who are still alive to demand a severe satisfaction from them. God protect your lord-

From our quarters at St. John in the Vergea, Sept. 29, 1645. Jig ned

Andrew Vidal de Negreiros.

A certain lieutenant belonging to the enemy, called Francisco Guomes, came along with the same drummer, with a letter from the faid Andrew Vidal directed to the great council, the contents of which were as follows.

Andrew Vidal de Negreiros's letter to the great council.

Received your lordships letter at Iguara-cu, wherein you seem to be extremely disgusted at the killing of some Brasilians, with their wives, by our foldiers; under pretence that the absolute command over them belongs only to you, which I cannot but be much surprized at, when I consider that your lordships in your proclamation, wherein you command not to give quarter to any Portuguese inhabitants (though natural subjects of the king my master) you alledge among other reasons, because they had received their birth and education in this captainship (which however was first conquered by the Portuguese kings at the expense of many of their subjects) whereas now you would impose this hardship upon the same inhabitants, to give quarter to those Brasilians, who not long ago have been maintained and instructed in the catholick faith, as being their vassals, and consequently not yours, but the king my master's subjects. Your lordships ought to remember, that you are not in possession of this countrey by right of succession, or any other legal pretension, but basely by force of arms. We desire your lordships to take effectual meafures concerning the methods to be observed in the carrying on of this war, which we hope will be managed so by your prudence, as that quarter may be allowed to the inhabitants of our nation; if not, I shall be obliged to all as I find it most consistent with my honour, to take satisfaction for these injuries. We

desire also to put a stop to the murdering of the women, children, and ancient people, in cool blood, as bas been done lately at Tihicupapo, Rio Grande and Parayba. God protest your lordships.

> From our quarters at St. John, September 29, 1645. signed, Andrew Vidal de Negreiros.

The great council returned with the confent of the members of the court of justice, and colonel Garsman, an immediate answer to the said letter, wherewith they fent the faid lieutenant in company of the drummer, back the same evening.

But we must look back to their pro- An account ceedings: After Andrew Vidal de Negreiros of their and Martin Soares Moreno had landed their proceeding men, to the number of eighteen hundred fince their or two thousand, the 28th of July 1645, with good store of arms and ammunition, near Tamandare, betwixt Olna and Formo- $\int a$, they were foon after joined, not only by four companies which had taken their way by land from the Babia, but also by the troops under the command of Kamaron and Henry Dias, who had hitherto kept Porto Calvo blocked up by their for-From thence they directed their march to the city of Serinbaim, and laid fiege to the fort in which there was only a garrison of eighty Dutch soldiers and fixty Brasilians, commanded by Samuel Lambert and Cosmo de Moucheron. Two days after their arrival near Serinbaim, the enemy posted themselves in the d'Ingenio of Daniel Hobn; about which time Henry Dias was feen in Serinbaim, notwithstanding the Portuguese commanders Andrew Vidal and Moreno disowned to have any correspondence with them at that time: The faid commanders had also sent the captain major Paulo de Kunha before to summon the faid fort, which he did accordingly by his letter dated the 2d of August at the fugar-mill of James Peres, and directed to Samuel Lambert.

The summons sent to the fort of Serinhaim.

Am come to this sugar-mill by special orders from Martin Soares Moreno and Andrew Vidal de Negreiros our governors, they being very busy at present in landing their men; they have fent me before to prevent all mischief that otherwise might happen betwixt you and us; and if in the mean while you will join your forces with ours, or retire with them to some other place, you may safely do it, I being ready to surnish you with passes for that purpose, the before-mentioned governours

1645. being come with an intention to put a stop to the present insurrection. God protect you.

From the sugar-mill in St. Antonio, August 2, 1645.

Paulo de Kunha.

Two days after the before-mentioned commanders in chief fent another letter to Samuel Lambert, very little different from

A second summons from the Portuguese commanders.

E suppose you not to be acquainted with the intention of our coming, which makes us to be the less surprized at your standing upon your defence. The great council of the Dutch Brasil bave sent an embassy to our governor general by sea and land, Antonio Telles da Sylva, to desire bis excellency to make use of his authority and forces to appease the insurrection in this captainship, which request being readily granted, in order to be serviceable to the council, and to free the Portuguese from the outrages they suffered in their bouses and families, we were sent to land our forces near these sugar-mills of Rio Formosa; which having been done accordingly, and ready to march further into the countrey, we thought fit to acquaint you with our intentions, which in all probability may have reacht your ears, the same baving been published in several places by our proclamations, of which we fend you one, desiring it may be affixed on the church of Serinhaim. We desire you therefore to lay by your arms to remove all suspicion; not questioning but that we shall meet with a favourable reception on your side, as we on the other hand shall make it our main endeavours to restore tranquillity among the revolted Portuguese by all gentle means that possibly may be used; assuring you at the same time, that in case you refuse to concur with us in this defign, you will cause no small displeafure to the great council of the Dutch Brasil.
God protest you.

From the sugar-mill of Formosa, August 4, 1645. Martin Soares Moreno, Andrew Vidal de Negreiros.

The next following day Paulo de Kunha came in person before the place with a body of foldiers and boors, provided with arms from on board the fleet, and after having invested the place, cut off the water of the fountains and rivers from the befieged. In the mean while Rowland Carpenter and Daniel Hohn had been sent away with passes by the commanders of the Partuguese forces, who embarked their heavy cannon on board Carpenter's vessel, in or-Vol. II.

der to carry it up the river Formosa. With 1645. in five days of the arrival of Paulo da Kurba, the whole force of the enemy appeared in fight of Scrinhaim in battle array, and closely blockt up the fort. The Dutch garrifon was inconfiderable in proportion of the enemies strength, who had so well guarded all the avenues leading to the place, that they were foon reduced to want all manner of necessaries, especially water. Besides this, many of the circumjacent inhabitants and volunteers went daily over to the enemy, who gave them an account of the condition of the fort; and notwithflanding they had fent feveral messengers to the Receif, they had heard nothing from the council for two months last past; so that being without all hopes of maintaining their post, they judged it more for the interest of the company to preserve the The fort of garrison, which might be serviceable in o- Serinhaim ther places, where there was sufficient want by, and of good soldiers, than rashly to expose surrendred themselves to the sury of the enemies to the Porfword: Accordingly Samuel Lambert, Cof- tuguese. mo de Moucheron, and La Montagny, who commanded in the fort, upon the second furmons made by the enemy, entred the 6th of August into a capitulation with the Portuguese, of which Moucheron gave an account in person the 15th of August to the council, and delivered it the 20th of August to them in writing.

E the Portuguese commanders make "known to every body that we " were fent into this countrey at the re-" quest of the great council of the Dutch " Brasil, to appeale the revolt and trou-" bles arisen among the Portuguese inhabi-" tants. But at our landing here, being informed that notwithstanding this re-" quest and our good intention, the Dutch " had murdered many Portuguese in cool "blood (it being evident that they had "cut to pieces several Portuguese, who " were inticed into a church for that pur-" pose) and that they had formed a camp "to oppose us, which ought to be a cau-"tion to us, not to leave any strong holds "behind us, whilst we are marching towards the Receif, we have thought it
necessary to enter into this capitulation, " till fuch time that we may have the oppor-"tunity of concerting new measures with "the great council, of which the articles " are as follows:

I. The commanders Samuel Lambert and Cosmo de Moucheron shall have leave to march out of the fort and castle, with the garrison, with ensigns displayed, all their arms, matches burning, &c. II. They 1645.

II. They shall be permitted to march aolong the road with their enfigns, and fwords drawn, and shall be safely conducted by one or more captains, who also shall be obliged to provide them carriages and boats, for the transportation of their perfons and goods to the Receif.

III. The Portuguese oblige themselves to reftore to Moucheron all what has been taken from him, and belonged to him before the fiege.

IV. They also oblige themselves to engage the inhabitants of the city as well as those of Kamara, to pass by all past injuries either by word or deed; and that fuch of the Dutch as are willing to continue there, shall be maintained in their possesfions in the same manner as the Portuguese are; and shall enjoy the same privileges, and their own religion, provided they do not preach in publick, and pay due reverence to confecrated places. They shall be at liberty to traffick with the Portuguese, and call in their debts as before, neither shall they be obliged to take up arms against the states of the United Provinces.

V. The Dutch officers shall restore to the Portuguese all their Brosilians, with their wives and children, as being fubjects of king folin IV. whom God preferve; and what relates to their reception and entertuinment, is to be left to the discretion of the chief commanders of the Portuguese.

Upon these conditions they shall be obliged to furrender the fort, with every thing thereunto belonging, this afternoon, but are permitted to provide themselves with necessaries for their journey, which they shall have liberty to perform at their own leifure.

> figned, Andrew Vidal de Negreiros, Alvaro Fregosa d'Albuquerque, Diogno de Silveira, Lopes Laurenzo, Fereiro Betenkor, Suppolito Abuko de Verkofa, and

Sebastian de Guimares; ...

Immediately after the furrender of the fort, Moucheron entred into a long dif-. course with the Portuguese commanders, of the Portal about their proceeding, which he told them were far different from what the governor pretended in his letters, to wir, the appealing of the revolt of the Portuguese inhabitants, according to the request of the great council.

with tergiversations, telling him that they 1645. would be very careful not to act contrary to the peace establish'd betwixt the king his master and the states general. But it was not long before they began to lord it over the country, by taking fuch as were in the least suspected to them into custody, and taking an account of those of the Dutch that had married Portuguese women; nay they crected a court of Justice of their own, and forced Moucheron to fell his flaves for the fourth part of what they were worth. They had fo little regard to the late articles, that they caused thirty Brasilians, part of that garrison, to be tied to the Palisadoes, where they were strangled; the Portuguese alledged in their behalf, that they had fuffered death for certain crimes they had confessed themselves, tho' it is more probable they were made facrifices to the discontented Portuguese inhabitants, that had made heavy complaints at the Brafilians. However, about thirty of them were fpared, and bestowed upon the officers to carry their baggage, and their wives given to the inhabitants. The Portugueje made Alvaro Fregoso d'Albuquerque governor of the city and fort, and made one Francis de la Tour, a French deserter, captain over forty deferters, who had taken fervice among them.

They also raised three companies out The Porof the Portuguese boors, or inhabitants, tegucie commanded by Pedro Fregoso, Ignatius Fer-play the rere and Immanuel de Mello, which were put into Serinbaim for the defence of that place, where they also caused two Jews to be baptized, called Jacquo Franco and Isaac Navare. Most of the Dutch who had any possessions or sugar-mills thereabouts had fafe-guards allow'd them, so that none, except two, who came to the Receif, left that captainship, of which they had sufficient reason to repent afterwards, being very ill treated by the Portuguese, as shall be shewn

more at large hereafter. The 15th of August in the afternoon, the garrison of Serinbaim, consisting of thirty two men (the rest having staid behind) arrived in a bark at the Receif; and their commander in chief appear'd the same day before the council, where he gave an account of the reasons that moved him to surrender the place, notwithstanding which he was ordered to be examined by a courtmarshal, to answer the same: The ensign who had conducted the garrison to the Receif, delivered the same day a letter to the said council, from Martin Soares Moreno, and Andrew Vidal, dated the so of August, intimating that they were come into the Dutch-Brasil, by special command from They answered him the governor of the Babia, and exaspera-

Eculions tuguele

ted by the Hollanders against the Portuguese. This letter had another enclosed from the said governor, dated the 30th of July, with a proclamation, to be publish'd in the captainship of Pernambuko, whereby all the inhabitants were summon'd to appear peremptorily before them, within the space of eight days, to receive their directions for restoring tranquility among them. The letter from Martin Soares Moreno and Andrew Vidal was as follows.

A Letter from the Portuguese Commanders to the council.

WHEN your lordships found your selves entangled by a dangerous conspiracy among the Portuguese inhabitants of this captainship, you made your applications to Antonio Telles da Sylva, governor general of Brasil, desiring bim to make use of the most effectual means be could to appease this rebellion. About the same time the inhabitants of this countrey by one unanimous voice implored bis aid and protection against those many affronts, plunderings, murthers and ravishments of women they groaned under; being resolved with joint consent to arm themselves with sticks (the use of arms being taken away from them by their tyrannical governors) against those oppressions, and to defend their bonour to the last gasp; not questioning but that God Almighty would take vengeance for the blood of so many innocent people. They represented to his excellency, that he was obliged by his station to assist them in this extremity, as they were his countrymen; but, if that should not be prevailing enough, reasons of state would induce him, not to force them to despair by denying them his aid; which if he did, it should be at the peril of his head, and that he must give a severe account of it before God Almighty, and others, if they should be constrained to beg that from a foreign power, which they could not obtain from their countrymen. The governor baving taken all these pressing reasons into mature consideration, and in respect both of your lordships request, and the heavy complaints of the Portuguese, made it his chief care to find out the most effectual means (which your lordships feem'd to leave to his discretion) to appease this revolt. Being sensible that the revolt of the Portuguese inhabitants had taken deep root among them, and was likely to prove more universal against your government, be judged it most expedient, to send bitber certain persons with such forces as he thought might either by their prudence, and, if that fail'd, by force of arms, restore the so much desired tranquility. It is upon this account, my lords, we are come to this place, in order to employ all our force and assistance, according to your

The second secon

request, pursuant to the peace established betwixt these two nations, in regard of which we value not the expences we have been put to upon this occasion. But we scarce had set foot ashore, when our ears and hearts were struct with the doleful outcries of forty innocent catholick Portuguese, murthered in the church of Rio Formoso, whither they were enticed for that purpose, by those that were in your service, without the least respect of age or sex, the very babes being by the natives barbaroufly murthered, as they were lying on their mothers breasts. Neither have the Jighs and groans of many noble maids escaped our ears, that were ravish'd in the Vergea and St. Lawrence, by the Brasilians, not to mention here what barbarnes bave been committed in Pojuka, where is the fight of many a hermit and innocent babe who were slaughter'd in a cave. Neither have they abstained from boly and consecrated places; they have cut to pieces the images of the saints, and stripped the queen of beaven, the virgin Mary, our bleffed lady, of all ber apparel, things so enormous, and never beard of before, enough to create horror and affonishment in a generous beart. And notwithstanding your lordships had desired the governorgencral to interpose his authority, you did form a camp, which continues in the field to this day; and we being obliged by our orders to come to you upon the Receif, we judged it not convenient to leave any armed power behind us, which in time might prove the occasion of great inconveniences to us; we shall endeavour to shew all due respect and kindness to your subjects, and carry the garrison of Serinhaim along with us, 'till matters may be concerted betwint your lordship and us, for the fervice of god and the state. In the mean while, we most earnestly desire a stop may be put to the outrages committed by your foldiers bitherto, to avoid all occasion of a rupture on your side; we protest on the other hand, in the name of God and John IV. the king our master, whom God preserve, as also in the name of the states general, whose power God encrease, that we desire nothing so much, as the continuation of the late established peace, which shall be the guide of all our actions; of which we have brought along with us an authentick copy, to serve us as a sufficient justification by all the princes of Europe. And that your lordships may be satisfied in the reality of it, we have sent you enclosed a copy of the proclamation published by us, at our landing in in this captainship.

God preserve your lordships.

Serinhaim, Martin Soares Moreno, Aug. 8, 1645. Andrew Vidal de Negreiros.

The before-mentioned proclamation runs thus:

Their

Their PROCLAMATION.

E the commanders in chief of the Porruguese forces, Martin Soares Mo-reno, and Andrew Vidal de Negreiros, make known to all persons and inhabitants of the captainship of Pernambuko; that the great council of the Dutch-Brasil, having by a letter sent to the governor and captain general of Brass, given advice of the revolt a-rifen among the Portuguese of this place, desiring to endeavour the appeasing of this rebellion by his assistance; for which purpose the faid governor now baving sent us with a sufficent force into this captainship, we command all the Portuguese, of what condition and quality soever, to appear peremptorily within eight days after the publication of these prefents before us, in order to restore tranquility among them, pursuant to the request of the lords of the council of the Dutch-Brasil. We also bereby intreat the said lords, in the most friendly manner that can be, pursuant to the tenour of the strict alliance there is betwint both these nations, to stop the further persecution of the Portuguese, or any other warlike executions; and that if any of their foldiers prefume to all contrary to it, they may, upon complaint made thereof to them, he severely pu-

I Alexes Antunes bave penned this proclamation, and I Franco Bravo Defembarquador have approv'd it.

> Martin Soares Moreno, Andrew Vidal de Negreiros.

The great council refolved to give a fhort answer to the said letter, and to refute the proclamation by another; and confidering, that the origin and cause of all those troubles and misdeameanours were laid at the door of the council, they ordered the two councellors of the court of justice De Wut and Moucheron, in conjunction with Mr. Walbeek affessor in the same court, to answer the same, and thereby to reprefent to the council of nineteen in Holland, that they were occasioned by the rebels and their adherents.

In the month of August the troops lately come from the Babia marched from Serinbaim to Pojuka, and so to the Cape of St. Austin, where being join'd by the forces under the command of Kamaron and Dias, and the inhabitants, they refolved (after our men had quitted Pojuka and the city St. Antonio de Cabo) to attack the fort Vander Dussen on the Cape of St. Austin from the land fide; pursuant to which resolution they posted their troops all along both fides the river.

The council in the mean while being 1645. forewarned of the enemies defign, had ordered the 2d of August, Mr. Adrian Bullestrate, one of their own members, and admiral Lichthart, to go thither with all speed, and to take effectual care that nothing might be wanting for the defence of They were for that end to Mr. Bullethe place. take a full view of the fort Vander Duffen and firate and all its outworks, and to confider whether admiral the redoubt upon the hill call'd Nazareth, fent to the and the battery at the entrance of the har- Cape of bour might be repaired for the better de-St. Auslin. fence of the fort. Accordingly Mr. Bullestrate and admital Lichthart left the Receif the 5th of August, and arrived the same evening in the fort Vander Dussen, where having executed their commission, Mr. Bullestrate returned the 9th of August to the Receif, where he gave the following account to the council.

That he left the Receif the 5th of Angust, in the morning about nine a clock, and came the same evening to the fort Vander Dussen on the Cape of St. Austin.

That the 6th of August, after forenoon An acfermon was ended he rid with the admiral, count of and some other officers, to the hill of the their Cape of St. Austin; where having taken a trans-view of the harbour, he found the stoneredoubt in a condition to be repaired, without any great charge, the cannon upon the batteries nail'd up, but the works towards the fealide in pretty good order.

That he had ordered a draught to be made, to furround the redoubt with pallifadoes, to raise a battery within it, to build guard-house, and to widen the ditches: He also had ordered a stone breast-work, (for want of wood) to be made on the backfide of the battery, with a row of Pallisa-these, and a guard-house; and that with the first fair weather, they should fet on fire all the bushes and brambles on the faid hill, and clear the ground round about the church Nazareth.

Upon view of the fort Vander Duffen, he had commanded the major Hoogstrate with all possible speed to put it in a good posture of defence, the admiral having already taken care to have it furrounded with pallisadoes. That on the 7th of August, having paid off the garrifon, and those belonging to the artillery, he passed through very difficult ways to St. Antonio, where he likewife paid off the foldiery, vifited the retrenchment, and put every thing in the best order he could.

That he had bargained with certain perfons to repair the faid redoubt on the hill called Nazareth, and the stone breast-work, the building of two guardhoules, and furrounding both the works with pal-

The Portuguele befiege the Cape of St. Au-

The state of the s

1643. lifadoes, according to his draught, for nine hundred gilders, the whole to be compleated within three weeks time. Here it was he had the first notice of the landing of fome forces from the Babia, near Rio Formosa, by the same fleet which the week before was feen off of the Receif: But not being able to get any fure intelligence, he had sent a messenger to lieutenant Montangie, then commander in Serinbaim, to give him a true account of the matter, and in what condition he and his garrison were at that time; encouraging him by fair promises, all communication by land being already cut off betwixt them. Here he also listed thirty eight volunteers that offered their fervice.

That the 8th of August he left the said place, and notwithstanding the badness of the weather, rid cross the hills of Hegendos to the sea-shore, where meeting with the admiral, they went together up the river Sangado with the tide, as far as Calandaria, where they staid for some time, and received the news, that in the last encounter betwixt colonel Haus and the rebels near that hill, above two hundred of the last, among whom were some officers, were slain, and about forty or fifty on our side. One Melchior Alvares came on purpose to tell them, that about three hundred of the revolted inhabitants were inclined to accept of a pardon, which he referred to the council.

That being ready to take horse in order to his return to the Receif, a certain foldier of our troops, that had been left behind, complained that he had been stripp'd stark naked by the servants of the ferryman of the river Sangada, who had wounded and beat him miserably. Melchior Alvares was ordered to take care of his wounds, and captain Pistor to go with twenty of his men in quest of these villains; who, coming to the ferry, befet the house, took the ferryman and his three fons prifoners, but the Mulat, who had committed the fact, escaped their hands.

That he pursued his journey on horseback towards the Receif, notwithstanding the violent rains, and not without great danger pass'd the river the same night near the fort Æmilia.

That on the 9th of August, he was advertised by some negroes belonging to Moses Navarre, whom he had sent with letters to d'Ingenio Sursacque, that an ambush had been laid for them near Candelaria, but the enemy durst not attack them, their negroes being all fuch as were taken prisoners, and afterwards made their escape to us.

Vol. II.

Major Hoogstrate sent advice by his letters on the 13th of August, to the council, that the garrison and volunteers of St. An- Advice tonio being fafely arrived on h. Caje of St. from to Austin, they were now about two hundred St. Austin. and eighty strong, viz. two hundred and feventeen foldiers and gunners, and fixty three volunteers. That immediately after our garrison had lest St. Antonio, Kamaron and Henry Dias had posted themselves with their troops in the sugar-mill Algodais, near that place, where they expected to be join'd by Martin Soares and Andrew Vidal's forces, safely arrived from the Bahia. That he expected every day to be belieged, and fear'd nothing so much as want of fresh water, the spring being cut off by the ene-Hereupon immediate orders were given by the council to fend thither thirty barrels of water, some ammunition and provision, and what else should be requifite for a vigorous defence of the place, which was sufficiently provided before with foldiers. The next following day they received intelligence from Major Hoog-strate, Mr. Ley, and Mr. Heck, that the enemies troops had taken post in the sugarmill Salgado Zuvisiaque and other circu n-jacent places. The council rely'd much upon the bravery and fidelity of the offices within the fort, from whom they promised themselves a very vigorous desence, they being all persons who had advanced themselves in their services, and were in expectation of better preferments, viz. Major Hoogstrate, Caspar Vander Ley, formerly a captain of horse, John Hick, and Albert Gerritson Wedda, an old captain belonging to the company: But their unfaithfulness and covetous temper over-balanced all these considerations; for the said major Hoogstrate, commander in chief, with the consent of Casper Vander Ley, and Albert Gerritson Wedda, treacherously and villanously fold and surrendred the said fort to the Portuguese the 23° of August for the sum of eighteen thousand gilders, besides some other rewards promised them upon that account. They went over with the whole garrison to the enemy, who made Hoogstrate colonel of a Dutch regiment, raised out of these and other soldiers of several nations, that had deferted our fervice. Thus this strong hold was betray'd to the Portuguese, by a person who owed his whole fortune to our company.

Martin Soares Moreno gave the following account of the furrender of this fort to the governor Antonio Telles da Sylva, in his letter dated from the hill of Nazareth, Aug. 26, 1645.

Z

· Aletter

1645.

A letter to the governor of the Bahia, concerning the taking of the Cape of Puntael.

SUnday the 23^d of this month, God Almighty, through his mercy, has put us into the possession of the fort of the cape of Puntael, which was besieged by Andrew Vidal de Negreiros: The next day we were rejoyced with the money fent to us by your lordship, and the wine presented to me in particular, part of which I have bestowed upon entertaining some of our friends, who are merry with me at this time.

We have made an excellent bargain; for besides the importance of the place, and its artillery, we have got the very flower of their foldiers; besides that, this will be like a signal

to the rest to follow their footsteps.

John Fernand Vieira bas raised on saturday last the sum of four thousand ducats for our use, though not without force, but it was very welcome to us at this time, when we were upon striking up the bargain for the better fortifying of this place, the harbour of which is not inferiour to that of the Receif: But I will not trouble your lordship any longer with this point.

Not long after the surrender of the fort, a bark appeared in fight, sent to its relief from the Receif. We sent captain Barreiros with a well arm'd bark out against ber, who took ber with thirty five men, and good store of gunpowder and bullets, all which will prove

very serviceable to us.

I kindly desire your lordship, that in case you send a messenger with this news to his majesty, captain Damian de Lankois may be employed upon that errand, it being very probable, that the king, besides a good present, will reward him with some honourable employment.

Last night we received advice, that the fleet under Jeronymo de Paiva was entred the bay of Tamandare; I am forcly afr.id they will be attack'd by the ships sent thitber from the Receif, notwithstanding we have defired bim several times to come into our road.

Kapivara is gone from that place by land to the Bahia, perhaps be has given him notice that we are masters of the cape; if he thinks fit to bring his fleet to this place, he is safe, if not, it lies at his door. 'Tis discoursed here, that the ship the Bishop is misfing, perhaps be has a fancy to convoy Salvador Korrea some part of the way.

I cannot forbear to let your lordship know how much you stand indebted to major Dieterick Hoogstrate, and the rest of the commanders of the fort. We have promised to the first a commandery of Christ. I beg of your lordship to make my promise good to him in his majesty's name, as soon as possible may be, he being a person who will he ready to do

us all the further service be can. We have 1645. for the present engaged him with some presents i of less moment, of which we shall give an account to you hereafter. Captain Vander Ley has likewise deserved well of us, and so have all the rest that had married Portuguese women: It is reported here that he is a person of note in his country: We have likewise promised to him a commandery of Christ, and a yearly pension for one of his sons: We hope your lordship will not resuse to make good our promise, because his sons are born of a Portuguese woman: The name of the eldest being John, and the youngest Cas-par Vander Ley. The rest are at present at their habitations, as foon as they return we must engage them with some promises, of which we will give an account to your lordship. They are all of consequence to us, having married Portuguese women. I hope your lordship will be well satisfied with this piece of service, for John Fernand Vicira sometimes brings us more money in an bour, than the conquest of the cape costs us. He is at present in the Vargea among the Barbarians, and we in the fort on the cape, till we have got every thing in readiness. Kapivara is about three days ago gone by land, jessibly he may be with you before the bark which carries this letter; I wish it may arrive in safety, and to your lordship a long life for the defence of this Signed

Martin Scares Moreno.

Martin Soares Moreno, and Andrew Vidal de Negreiros, had in the mean while fent seven or eight letters from the cape of St. Austin, dated the 23d, 30h, and 31st of August, and the 2d and 6h of September, in which they advertised the admiral Paiva, that they were in possession of that cape, defiring him by all means to come with his fleet into that harbour. The first of the two last letters was thus written.

Letter from the Portuguese commanders to admiral Paiva.

My Lord,

W E are got now into the possession of the barbour of Nazareth, and that, as the saying is, without casting an anchor; which is the reason we intreat you likewise to come with your fleet hither, where you may careen your ships, and provide yourselves with fresh provisions, men, ammunition, and all other nccessaries, till such time we shall mutually agree in what is surther to be undertaken for the service of God and his majesty. The enemy has hitherto but one ship of strength at sea, the rest being of no consequence; neither are they for engaging with you at this time, but endeavour to cut off your communication with the sea coast. My lord, you

1645. bave given so many proofs of your courage before this time, that this retreat will not abate any thing from the fame of your vistories: On the other hand, you have to consider, that you are answerable for so many thousand lives of those that are in your fleet; wherefore we desire you once more to come bither with the fleet, and such officers as are under your command, where you will meet with a very kind and comfortable reception. But being sensible that it would be a gross error in us, to urge a matter so evident in itself, any surther, to so great a commander as you, we live in hopes of your coming, where we intend, in the house of Nazarcth, to receive the bleffed sacrament, which name we have given to the fort, having among other things found a mass book here, which is of no small service to us.

God preserve your lordship.

Puntiel, the 2d of Martin Soares Moreno, and
Sept. 1645. Andrew Vidal de Negreiros.

The contents of the fecond letter to the fame admiral, are as follows:

OUR lordship being already acquainted Y with our being masters of the Puntael (cape) we hope you will take the first opportunity of coming to us; the enemies having two squadrons of ships at sea, with one fireship, to force you from this coast, which has been discovered to us by a letter writ at the Receif, and directed to the governor, and taken by us in a bark design'd for the relief of that place, of which we thought fit to give you immediate notice, that you might take your measures according to your wonted prudence. These Dutch gentlemen bave, by their treacherous dealings, obliged us to have recourse to open force, and we desire your lordship to repay them in their own coin, with fire and sword, as they do to us. If you design to come bither, it must be done speedily, all delay being dangerous at this time. We have a true copy of this letter in our journal to serve for our justification bereafter.

God preserve your lordship.

Dated in the *Puntael* of the blessed sa-

crament, September the 6th, 1645.

から はなないのでする できる

Martin Soares Moreno, and Andrew Vidal de Negreiros.

An account of the furrender of the cape of St. Austin, and of the further transactions betwixt us and the Portuguese, was sent in a letter by Caspar da Costa d'Abreu, from the said cape to his friend Domingos da Kosta, an inhabitant of the Babia, which runs thus:

Wish this letter may find you in good bealth, as I who am your faithful comrade desire; I am in a tolerable good condi-

tion in the Puntael of Nazareth, which after 1645: a siege of twenty days was surrendred to us at an easy rate, because those who commanded within the fort had Portuguese wives, and their estates thereabouts. The captain of borse was the most forward of all in surrendering the place; they have obtained what conditions they demanded, and a gratuity of four thou-fand ducats besides. We found in the fort three hundred Dutch, of their best troops, and twelve brass pieces of cannon, four of which were four and twenty pounders, and provisions for three months; so that if they had not come with us to a composition, it would have cost us abundance of men, whereas now we have gain'd the place with the loss of one single man, who was kill'd by a random cannon shot. We made ourselves masters of a bark, firing from the Puntael, before its furrender, in which was a gentleman with several bundred men that were going to the Receif. This gentleman and another of Scrinhaim (being both magistrates in their respective places) we delivered up to the inhabitants, who foon kill'd them, notwithstanding one was married with a Portuguese woman; for they having been heard to fay, that they boyed to wash their bands in the blood of the Portuguese, the women were so much exasperated against them, that they foon diffratch'd them, according to their desires. The prisoners are for the most part detained at St. Anthony, in order to be fent to the Bahia; but many among them have taken service with us. We suppose the number of the dead and Dutch prisoners amount to near thirteen hundred: We have not seen the squadron under Salvador Korrea de Saa; we are afraid some missortune bas befallen bim; some of our ships were cruising bereabouts, but within these three or four days none of them bave appear'd on this coast. The Dutch have a fleet of twelve ships at fea, it is well if they don't venture a brush with us. The Receif with all its forts are invested, Lawrence Karneigo is at Porto Calvo; the Jews report, that orders are come to take all the Dutch forces out of Rio Grande, Paraiba and St. Francis, in order to transport them to the Receif. There, is no great barmony betwixt the Jews and Dutch, the first pretending that the others intend to sell the country. Four of their head officers, which are our prisoners, are ordered to be sent to the Bahia, and among them their master of the artillery. The same day that we were become masters of Puntael, a bark arrived there from the Receif with orders to keep it to the last extremity; we took the bark with good store of ammunition and provision, worth in all about fifteen bundred ducats.

Sept. the 5th, 1645.

Caspar da Costa d'Abreu.

1645.

From this and the following letters, it is apparent, that major Hoogstrate had laid the foundation of his treacherous design of betraying the cape of St. Austin to the Portuguese, long before; to wit, ever since he with Mr. Baltbasar Vander Voorde was sent to the governor of the Babia, Antonio Telles de Sylva. Thus a certain serjeant sold a redoubt near the city of Olinda to the enemy for three hundred gilders.

At the beginning of the siege of the cape of St. Austin, Andrew Vidal de Negreiros sent two letters to major Hoogstrate, Loy and Hick, by one John Guomes de Mello, dated the thirteenth of August; in the first of which the said Vidal complains of the ill treatment and murthers committed upon the Portuguese by the Dutch; in the second he requests them to declare, pursuant to the promises made by Hoogstrate in the Babia, for the king of Portugal, and to deliver the fort into their hands.

Two letters from Vidal to Hoogstrate.

The first was as follows:

I Am come this morning to the village of St. Antonio de Cabo, in hopes of receiving news from you and captain Ley. I give by these presents notice to you, that we are sent kither by order from the governor Antonio Telles de Sylva, with no other intention than to appease the troubles lately arisen in this country, pursuant to the request of the council, of which you are a sufficient witness. No sooner were we arrived at Tamandare, but we received many informations directly contrary to what we expected to meet with bere; viz. That in Rio Grande thirty seven inbabitants bad been murthered, many virgins deflower'd, and the image of the virgin Mary grosly misused by the Dutch; things so abominable in themselves, that it is scarce to be imagined so brave a nation should be guilty of such enormities. Whilft I am writing this letter, news is brought me, that the Dutch bave caused many of the inhabitants of Goyana to be murthered, tho' I can scarce give credit to it; for supposing this to be true, we could not avoid giving essistance to these miserable people, the they were the most despiseable of all nations, considering they crave our help, and are not only christians, but also subjects of the king our master, whom God preserve. Whilft the council was in expectation of the issues of the intended accommodation, they have surprized and killed many of the inhabitants, which obliges us, to require you in the name of God, of his majesty, his bighness and the states general, not to give any occasion for a rupture, but to maintain the late concluded peace to the utmost of your power, as we are ready on our side, to con-

cert all possible measures with the commander in chief of this place, which may tend to the tranquillity of both parties. The bearers hereof are captain John Guomes de Mello, and lieutenant Francis Guomes, who we desire may be dispatched back with all possible speed.

God preserve you for many years.

August 13, 1645.

Andrew Vidal.

The second letter was written thus:

The second letter.

YOUR promise made to us in the Bahia, and what has since been told by captain Ley to John Fernandes Vieira, and captain John Guomes de Mello, encourages us to proceed in our former design, not question-ing but that both you and captain Ley will not in the least recede from the engagement you have been pleased to oblige us with, and to tie us to your service. We are come into this country at the head of three thousand chosen men, back'd by two squadrons of men of war well equip'd, one of which has not as yet appear'd on this coast, the other you have feen yourself pass by the other day. I hope this may serve as a means to set the poor miserable inhabitants at liberty; and as both they and we wish for nothing more than to see you embrace our side, that we may notwant an-opportunity to give you more evident proofs of our respect and affection towards you, so we desire you not to entertain the least sinister suspicion of us; we being ready (for the performance of which we by these presents give you our words) to accomplish in every point, what has been promised to you, by John Fernandes Vieira, and John Guomes de Mello. And I for my part assure you. that I will not fail to perform and agree to whatever you shall further demand sipon this

The inhabitants of the place shall be provided with passorts, and protested by us, in the same manner as the commander of Serinhaim, Carpenter, and some others were; and we expest the same at your hand. And that you may be sure whom to treat with upon this account, we have sent to you John Guomes de Mello, who is intrusted with the whole matter; which if you refuse to do, we must take such measures as we shall judge most expedient for us. In the mean while God preserve you for many years.

St. Antonio de Cabo, Your affectionate friend aug. 13, 1645.

and fervant,

Andrew Vidal de Negreiros.

Major Hoogstrate, Mr. Hick and Leg, sent an answer to this letter immediately, containing

1645. containing in substance, that they were not in the least concerned in the outrages committed by the Tapoyers against the Portuguese, and seemingly resused to treat with de Mello. It runs thus:

His answer to them.

W E have received your letter fent by John Guomes de Mello, out of which we understand, that you are come to St. Antonio. We are extremely well satisfied, that the governor Antonio Telles da Sylva has undertaken to appease the tumults arisen in these parts, and don't question but that your presence will contribute much towards the accomplishment of it. The affronts and outrages you speak of by the Tapoyers and Dutch foldiers put upon the inhabitants, as they were committed jorely against our will, so I can assure you, that no body, not so much as the least child, has been suffer'd to be misused upon our accounts, so that these complaints must not be made to us, but ought to be referred to the council. The treaty you propose with captain John Guomes de Mello, and lieutenant Francis Guomes, is beyond our province and power, so that we earnestly defire you not to use any further sollicitations to us upon that account. So we kis your bands, recommmending you to God's prote-Etion. We rest

Your servants and good friends,

Caspar Vander Ley, D. Van Hoogstrate. John Hick.

Major Hoogstrate took care to send these Hoogstrate two letters, together with their answer to the council, with repeated affurances of their constant fidelity; whereupon the great council confirm'd Hoogstrate in his government, and exhorted Ley and Hick to perfevere in their brave refolution, which they would in due time take care to reward with better preferments. This difcovery of the enemies letters being look'd upon as an undeniable proof of Mr. Hoogstrate's fincere intentions, had such an influence upon the generality of the people, that there was scarce any body but what thought himself secure of his fidelity and duty. Nevertheless, as these temptations could not but raise some jealousy in the minds of the council, they thought fit to fend colonel Haus to the Receif, to order him

to the Cape of St. Austin. The council in the mean while, being by Vidal's letters to Hoogstrate sufficiently convinced, that the intended recalling of the rebellious troops were nothing but amusements, fent immediate orders to their ad-

miral Lichthart, that for the future he should 1645. treat all the Portuguese ships he could meet with as enemies.

The 15th of August, colonel Haus being drawing come to the Receif, proposed to the coun-all the cil, that he judged it absolutely necessary forces into for the service of the state, that since by the Rosen the fuccours come from the Babia to the affiftance of the rebels under Martin Soares Moreno, and Andrew Vidal, they were grown very strong and numerous, the troops encamped in the field should be drawn into the Receif, because they being besides the Brasilians, not above three hundred strong, they might easily be cut off in a place where they could not be seconded from the Receif, where they were wanting for the defence of that place, which being the capital of the whole Dutch Brafil, would in all likelihood be attack'd with the utmost vigour by the enemy.

Against this opinion many reasons were

alledged too.

I. By fo doing they must quit all the open country from whence they were now fupplied with cattle and meal, which they flood highly in need of, till fuch time that they could receive new supplies from. Holland, and that in fuch a case they with expect the enemy immediately at their gates.

II. That thereby the number of the enemy would be encreased; the inhabitants of the country being freed from the dread of our troops, would join with them a-

gainst us.

III. That by so doing we must leave the Tapoyers, that had taken up arms at our request, and were to be joined by our troops near Machiape or St. Antonio, to the enemies mercy. To this it was an-

1. That as to the supplies of cattle and meal from the country, they should be in a much better condition to be furnished withal, when their forces could be fent abroad into all circumjacent parts of the country, whereas now they were forced to remain in one certain place. Besides that, we being masters at sea, might embark at any time a certain number of men, and land them where we found it most convenient, which would oblige the enemy, instead of belieging the Receif, to divide his forces for the defence of the country. What related to the increase of the enemies forces, by the accession of the Portuguese inhabitants of the country, was to be look'd upon as of no great consequence against us; it being more for our interest to see them appear as declared enemies than diffembling friends; it being generally known, that their inclinations were bent for their countrymen, and that notwithstanding all

tions about

Vol. II.

Αa

thefe letters.

1645. their specious pretences, they miss'd no opportunity of giving intelligence to the enemy of what passed among us; whereas, if they were once declared enemies of the states, we should have a fair opportunity of seizing upon their cattle, provisions, and other moveables, for the use of the Receif; which being thus provided, would discourage the enemy from attempting to reduce it by famine.

> What was alledged concerning the danger of the Tapoyers, was acknowledged to be of no fmall moment; but confidering they had received no news as yet of their motion, it was not judged of fuch vast consequence as to be put in balance with the welfare of the whole Dutch Brafil, which depended in a great measure on the safe-

ty of these troops.

After mature deliberation of the whole matter, it was refolved, on the 15th of August, by the council, with the approbation of the members of the court of justice, that confidering the danger the troops were exposed to, and that on their safety depended the preservation of the Receif, they should with all possible speed march thither, and that only fifty men should be left in the house of de Wit, under captain Wiltsebut, in order to command some part of the circumjacent country, and to ferve as a retreat for our parties that should be sent abroad to fetch in cattle, and Farinha, or meal.

Pursuant to this resolution, colonel Haus went thither on horseback the same day, to put it in execution the fame evening, if possible he could, or at furthest the next morning. But it feems colonel Haus was so neglectful, as to delay the march of these troops not only that afternoon, but also the whole next following day; and instead of retreating towards the Receif, tarried in the same sugar-mill, without having the least intelligence of the enemies approach; fo that on the 17th of August, being surprized by the troops of Andrew Vidal, much more numerous than his, before they could betake themselves to Haus put their arms they were put to the rout. The to therout. council being advertised, that colonel Haus with his troops were attacked by the enemy in the sugar-mill of Mr. de Wit, they call'd the city militia to their arms, Mr. Bullestrate and de Bas went to the house Bavista; from whence, as being near at hand, they might give the necessary orders, according as they should receive advice from Haus: And twelve firelocks were - posted in this house for the better security of the bridge cross the river. Dieterick Hamel, and the counsellors of justice, took care to look after the Receif. Immediately after, word being brought to the coun-

cil that colonel Haus had been overthrown, and was retired to the house of de Wit belonging to the fugar-mill, it was confulted, whether by any means they might be able to relieve him; and, tho' by reason of the weakness of the garrison, it was no easy matter to do it; nevertheless, it was resolved, with one hundred volunteers of the inhabitants, and one hundred and fifty foldiers, to attempt his relief. But before this could be put in execution, a certain Brasilian that had been present at the whole action, and having, by changing his clothes with a Portuguese, found means to escape to the Receif, brought the unwelcome news, that colonel Haus, with the Colonel forces under his command, had furrendred Haus furthe house belonging to the sugar-mill, and discretion. themselves, upon promise of quarters, at discretion.

It was generally believed, that this misfortune was chiefly occasioned by colonel Haus's own neglect, who did not, till it was too late, put the foldiers into a posture of defence, which was afterwards confirmed by the deposition of William Jacobson, late captain lieutenant of colonel Haus's own company, made before the great council the 6th of July, 1646.

It was not till the night before our de- A further feat, that colonel Haus received the first account of intelligences from a prisoner, a Negro, that the defeat the enemy with a strong body were broken up from Moribeka. The next morncaptain ing, one of our fafe-guards brought word Jacobion. to the colonel, that the enemy was paffing the river; and foon after, the colonel's groom, who had been to water his master's horse in the said river, came in a full gallop, telling him likewise, that the rebels were passing the river, so that we foon after heard them fire upon our advanced guard, who retired immediately to the main body. Colonel Haus did not call the foldiers to their arms, or caused the alarum to be given, until the enemy came within fight of us, and charged our out-guard, when we first began to skirmish with them: But they charging us with their more numerous forces in the front, whilst Kamaron with his troops endeavoured to cut off our retreat to the Receif, which we were not able to prevent, by reason of the smallness of our number, Haus ask'd captain Wiltschut, Blaer and Listry, What was best to be done? Wiltschut answered, You never ask'd our advice before, do what you think best. Whereupon Haus ordered to retreat to the house of Mr. de Wit: Captain Blaer, who expected no quarter, being on the other hand for fighting our way through to the Receif. The house was bravely defended for

1645. four hours, but at last powder and ball beginning to fail, because half a barrel of gunpowder (which was all they had left) blew up by accident, they furrendred at discretion to Andrew Vidal, under condition to have their lives faved, as well for themselves as the Brasilians among them; which agreement being figned by Vidal, and two or three more of the chief commanders of the Portuguese, was delivered to colonel Haus. Notwithstanding which, the Brasilians were cut to pieces by the inhabitants, with the consent of the Portuguese commanders, as soon as we had quitted our post in the house. The Brafilian women seeing their husbands mur-thered before their faces, dash'd most of their childrens brains against the walls, for fear they should fall alive into the hands of the Portuguese. All the Dutch, about two hundred and fifty ftrong, among whom were colonel Haus, captain Blaer and Listry, were made prisoners of war, and were for the first four or five days kept in the fugar-mill of Hacq, when John Fernandes Vieira, and many of the inhabitants follicited Andrew Vidal, to deliver the said prisoners up into their hands, with an intention to kill them, but Vidal refused to grant their request, and caused them forthwith to be fent by land to the Babia: They were indifferently well treated in their journey thither; but such as either by reason of sickness, or any other accident, were left behind, fell into the inhabitants hands, who cut them to pieces, and would have done the same with all the rest, had it not been for their convoy. After their arrival in the Babia, an account being taken of their names, they had certain quarters assigned them, and thirty-one pence halfpenny per week for their pay, and a measure of meal for every ten days.

They had liberty to walk up and down within the city where they pleased, except colonel Haus, captain Wiltschut, and Listry, who were confined to their lodgings, and durst not, without special leave, talk with any body. Colonel Haus was at last sent to Portugal, and Wiltschut and Listry, in June 1647, put on board a ship, with two hundred and thirty Dutch prisoners; about fixty of our men took fervice among them there, but they refused the natives of Hol-

The enemies being greatly encouraged by these successes, and their strength encreasing daily by the great concourse of the Portuguese inhabitants, who in the captainships of Parayba and Goyana, which hitherto had remained in quiet, and engaged themselves to the government by a

new oath of allegiance, now also took up 1645. arms against us; so that it was thought convenient to recal our garrifons out of those parts.

But to return to the cape of St. Auflin, West beafter the furrender of which the garrison care of the was carried to St. Antonio, where they were the cape of forced to deliver up their arms. Among St. Audin. the rest of our prisoners there, was Islaac Zweers, afterwards vice-admiral of Holland and Westfriseland, Abrabam Van Millingen, and John Broeckbusen, both still living in Holland. Major Hoogstrate address'd himfelf to them, endeavouring to bring them over to the Portuguese side, by the allurements of captain, lieutenant, and enfign's places, telling them, that it would now be in his power to promote them to much higher employments; but when he faw them refuse his offer, he swore they should repent it. At the same time he preferr'd three Dutch men, to wit, Winsel Smith, formerly his lieutenant; Alexander Boucholt, and Glaes Claesen, a native of Amsterdam, to captains places; the last of these three being an intimate friend of Zweers and Broekbusen, told them, and confirmed it by many oaths, that he had taken fervice among them for no other end, than to get an opportunity of returning to us. They had also liberty given them to walk abroad, but not without a guard to keep a watchful eye over all their actions.

Not long after, the Portuguese provider Mor fent for John Broekbusen, and after the first complements were pass'd, told him, that if he would serve the king of Portugal in the quality of commissary-general, he should go along with him to the camp, where he should receive one hundred gilders per month, and be welcome to his table besides; and that if he refused his offer, and flay'd behind, he would be in danger of being murthered by the inhabitants. He reply'd, that being engaged by his oath to the company, he could not break it, though with the hazard of his And (faid the providor) will you chuse rather to serve a company of mob than a king? We are just now upon the point of executing a design which is infallible, and then you will begin to see that the king's cause is the justest, and will be crown'd with success for ever. Then he gave him a cup with brandy, of which after Mr. Brockbusen had taken a good draught, he took his leave, and return'd to his comrades, unto whom he gave an account of what had pass'd betwixt them.

These had in the mean while been inform'd by some Portuguese, that this defign was upon the isle Itamarika, and being certain that the council did not fore-

A Dutch

the enemies

delien upon Itama-

A baker

lens u, on

the tame

errand.

fee this danger, they were contriving all possible means to give them notice of it, but could not pitch upon any person fitly qualified for this undertaking. At last, Isaac Zweers, by vast promises of reward, prevailed so far upon a Dutch trumpeter, call'd Martin Stomp, that he undertook to carry this piece of news in person to the council, and at the fame time to request the releasing of the Dutch prisoners still remaining at St. Anionio. Every thing being agreed upon betwixt them, the trumpeter took his leave of Mr. Zweers, and fet out on his journey to the Receif about midnight, leaving his wife and children behind him. Mr. Zweers and Mr. Broekrika to the bufen appear'd very well fatisfied, but nevertheless were in their hearts not a little concerned for the iffue of this enterprize.

> They would often call upon the trumpeter's wife to enjoin her silence, and ordered her, that if any enquired after him, to tell them that he was run away from her, in order to take service in the camp in

the Vergea.

Some days after they met with one Peter Ritfau, formerly baker to the garrifon of the cape of St. Austin; Brockbusen having a mind to feel his pulse, and finding him not averse to such a task, he at last with fair words prevail'd upon him to undertake the same journey the trumpeter, had done before; that in case he should miscarry, which they much feared he might, the council might nevertheless be advertised of the enemies intended expedition against Ita-The baker having defired a certificate from them, testifying, that he never had taken service among the Portuguese, prepared himself for his journey, which he intended to begin with the first dark night.

The same night they were forewarn'd of a design against their lives, by a certain Italian call'd Jacomo da Perugalho, so that Zwe rs and Broekbusen guessing, not without reason, that some of the Portugueze had got scent of their sending away the trumpeter and baker, thought it not advifeable to stay longer in this place, but to ask leave from colonel Pedro Marinha Falkabo, to go to the Algodais, where they could not want conveniency to go along with the rest of the prisoners, that were intended to be fent to the Babia, which

was readily granted.

In the mean while, the baker having taken the first opportunity to set out on his journey, was met by two Portuguese in the fugar-mill Trapicha, who having found the beforementioned certificate about him, car-Is seized. ried him prisoner to St. Antonio de Cabo, where being put to the torture, it made fuch a noise among the inhabitants, that

they all rise up in arms, protesting, they 1645, would not be satisfied till they had setch'd Zweers and Broekbusen from the Algodais, and cut them to pieces; for which purpose they also obtained seven soldiers from Pedro Marinba, and had certainly put it in execution if captain Ley had not opposed it; for as good luck would have it, they happened at that time to be in his fugarmill, and the baker had stood it out bravely, without discovering the matter. The next morning captain Ley gave them a vifit, telling them what had happened, and says he, to Broekhusen, What is your meaning by this? but he having no great confidence in Ley, denied every thing to the

But the 2d of October the whole design was likely to have been discovered by the imprudence of the beforementioned trum- The trumpeter's wife, who being got drunk, told peters jourfome of her acquaintance, that her husband neg diferwas gone to the Receif. She was carried a prisoner to the cape of St. Austin, where she was miserably tortured, but being a resolute woman, would not confess any thing: It was however major Hoogstrate's advice, that the Portuguese ought not to keep the Dutch any longer in Pernambuko, but that all fuch as refused to take service among them, ought to be fent to the Babia. Accordingly all the Dutch prisoners then about the cape and St. Anthony, were fent to the Algodais, where every one was ask'd by colonel Pedro Marinba, whether they would take fervice under the king of Portugal, and fuch as would not, should be fent forthwith by land to the Babia, a tedious journey; besides, that they ran the hazard of being murthered by the way. Many took service for fear, but Zweers and Broekbusen being ask'd again, whether they were not willing to serve the king, they answered, they would rather die than bear arms against their own nation.

The 5th of October, all the prisoners under a convoy, both of foldiers and boors, were carried from the Algodais to Pojuka. But scarce were they come thither, when Zweers was ordered to be fent back to the Zween cape of St. Austin, where he was put to the tortural rack, to extort from him a confession concerning the trumpeter's journey to the Receif, who, as they supposed, had discovered their design upon Itamarika; but not being able to bring him to make the least discovery, they sent him, after an impriforment of five weeks, to the Babia.

In the mean while Mr. Brockhusen, with come in the the rest of the Dutch prisoners, had been Bahia forced to travel day and night till the 28th of November 1645, when they came to a castle call'd Tapuao, on the sea-shore of the

1645

The trum

peters jour.

ney dilco-

vered.

1645. Babia, about half a league from the city of J St. Salvador, after a dangerous journey: They were carried in ten boats to the city, on that side where it is best fortified, the Portuguese being not willing to let them have a fight of the fortifications on the land side, Mr. Broekbusen was by order from the governor Antonio Telles da Sylva, made a prisoner in a citizen's house, and the soldiers disposed into quarters. The next day they heard the drums beat up for volunteers, every one being invited to serve the king of Portugal, of what nation foever, except the Dutch.

The next following year, on the 18th of

1646.

hufen.

Are committed to prijon.

Suffer for

vant of

victuals.

January 1646, Zweers and Broekbusen in-Aletter in- tercepted a letter writ by Hoogstrate to Honby Zweers dius, concerning several transactions to be and Brock. communicated to the governor, of which captain Ley having got scent, gave immediate notice thereof to the governour the first of February, who threatned them with no less than the gallows, sent them to a loathsome prison; with strict orders that no body should be permitted to speak with them, nor that pen, ink, or paper, should be allowed them; nay, whilst the clerk was fetting down their names, a captain came and told them from the governor, that they were the traitors who kept correspondence with the Dutch in the Receif; and ordered that a centinel should be set at the prison door, to keep the inhabitants from laying violent hands upon them; for as they were carrying to prison, they made a horrible noise, crying, To the gallows with these impostors and traitors. They remained five whole days in this prison, without any victuals or drink, till being almost spent with hunger and thirst, they got leave to write to the governor, representing to him their deplorable condition; who gave immediate orders that victuals should be given them for the future: The Portuguese keeper being afraid, that if they should give them plenty of victuals at first, it might turn to the danger of their lives, was so cautious, as to fend them no more than each a piece of bread well dipt in wine at first, and after some hours, such another, but something bigger, till by degrees their

gestive faculty. The last day of February the governour Have audi- gave publick audience (which is done three nce of the times every year) for the releasing of those overnour. that are prisoners on the king's account. Upon this occasion a free access was likewife granted to our people to the governor. They passed thro' the anti-chamber, lined on both fides with his guards, into the room of audience, adorned with damaik hangings of divers colours: Here they found the go-

stomachs were restored to their former di-

Vol. II.

vernor fitting in an elbow chair, on the 1646. right-side of which stood the royal throne, raifed four steps higher from the ground than the governor's feat, which was furrounded upon the floor with very fine tapestry. Just behind him stood his secretary, and some halbardiers; on both sides sat several councellours and lawyers, their heads covered, and behind them the officers of the army, all uncovered. The governor, as foon as he faw our prisoners, gave them a fign to come nearer, which they having done accordingly, Mr. Broekhusen upon his knees, spoke to him thus: We suppose your lordship not to be ignorant, that now for a whole month we have been detained in a miscrable prison; without being conscious of any crime committed against you, unless it were, that we have detained the letter your lordship knows of; if in this we have committed a fault

we beg your lordship's pardon.

And (replied the governour) supposing you had done such a thing in Holland? Upon which Brockbusen answered, That bis lordship would be pleased to remember that it was no more than a private letter, and not directed to bis lordship; the governour after having paused for a little while, gave immediate order for their discharge; from that time Are disthey had liberty given them of walking abroad, but were fain to carry themselves very swimmingly, for fear of the inhabitants, who kept a watchful eye over them.

The 7th of May, Isaac Zweers and John Broekbusen were carried on board a yacht called the St. Francis, in order to be conveyed to the isle of Terceira; and as they Are fent to were the first Dutch prisoners that were Terceira fent to that island, every body looked upon it no otherwise than a pretence to throw them over board after they were come at sea. Here they met with worse treatment than before, being forced to stand to the pump during the whole voyage, and yet were ready to be starved, notwithstanding the sea-men catched more fish than they could confume. At last the 28th being arrived in the road near Terceira, they faw within an hour after a Dutch ship coming to anchor near them; they called to the ship till the master sent some of his people aboard them, unto whom they made their complaints, and understanding that the master was a native of Niewendam called Martin Peter Honing, they began to be a little chearful, tho' the Portuguese would not allow them to go aboard the Dutch ship. But the 29th being left alone with the steer-man and only one boy in the vessel, they found means to go in spight of their keepers, aboard Martin Peter Honing, who promised to see them delivered. The same afternoon Moor the governour of

this

The Date prijoners conte to in Bahia.

Zween

tarturch

1646. this and the adjacent islands, residing in Terceira sent for Zweers and Broekbusen, and told them that he had received a letter from the governour Antonio Telles da Sylva, in which he defired him to detain them prisoners in the castle for a twelve month; but that he did not think himfelf obliged to follow his directions, he having no other dependance but on the king, who being not concerned in this war, his orders were to fend all the prifoners brought thither to Portugal; that they might rely upon it, and for their prefent sustenance, till a ship should be ready to go, ordered them nine rix dollars.

And from thence to Portugil.

The 13th of June they met with a master of a French vessel, who offered to carry them without any reward to Portugal, which they willingly accepted of: Here they met with many of their fellow prisoners, who had imagined no otherwise but that the Portuguese had thrown them over board. They continued here till the 10th of September, when Mr. Zweers and Broekbusen embarked themselves at Lisbon aboard a man of war called the Prince Henry, and at last, the 4th of December, after a thoufand dangers and miseries, which they had fustained since their departure from the Dutch Brasil, arrived safely in the Maese.

infely in Holland.

Receif.

But we must return towards the Receif. The unexpected defeat of colonel Haus, put all the inhabitants of the Receif under a great consternation; but the council left no stone unturned to put the place with all the adjacent forts, in a condition to make a vigorous defence, in case it should be attacked by the enemy; and that every thing might be performed with the best order that could be, Peter Bas was constituted commander in chief in the Receif. Admiral Lichthart was to take care of the tions in the batteries, and artillery thereunto belonging; Henry Moucheron was made commander in Maurice's town; all their thoughts being now bent upon the defence of these places, which before they judged out of danger.

> The stables and out-houses for the use of the negroes, as likewise the walks and gardens belonging to count Maurice's house being no small impediment to the fort Ernestus; it being to be feared that under favour of these houses and trees, the enemy might unexpectedly furprize the fort and Maurice's town, and the inhabitants earnestly requested the pulling down of those stables, out-houses and trees, and what else might prove dangerous to the place; orders were given to Mr. Valbergen and major Bayert; commanding in the fort Ernestus, to see the same put in execution, with as little damage to the house as possi

bly could be. The houses near the fort 1646. Bruin were likewise ordered to be pulled (down, and the horn-work belonging to it, to be levelled at the request of the citizens. Many negroes were also employed under the conduct of major Beck and the captain of the city militia, to break down all the houses in Maurice's town, which lay too near the new retrenchments. All Portugueje prisoners were ordered to be distributed in the ships, and several volunteers who had committed many outrages in the countrey, and were detained in custody, were taken into service for three months. A rumour being spread abroad that 18 of the enemy were come into the Affagados, a company of citizens were got in readiness to assist them, but it proved not true.

The same day the ship called the O-The ship range-tree arrived near the Receif, being range tree come out of the Maese the 21" of May with comes from thirty-five foldiers for recruits. The watch- Holland. es were so disposed, that in Maurice's town Mr. de Wit and Raetfield (besides the ordinary offices) and in the Receif Mr. Aldrich and Valbergen should go the rounds.

Balthasar Dortmund, governour of Itamarika fent advice to the council the 17th of August that Kavalkanti was with some troops come to Iguaraku, and had fummoned the Brasilians to join with him in four days, under forfeiture of their lives.

The 19th the citizens presented a peti-The citition, shewing the necessity of having the zens perhouse of count Maurice pulled down, as pulling hindring the prospect from the fort Erne
down of flus, and if once possessed by the enemy, Maurice they might from thence annoy both the fort house. and the Receif itself with their cannon. But the council having advised with Mr. Welbeck, admiral Liebtbart, Aldrick de Wit, Raetfield, Moucheron and Valbergen, thought fit not to agree to it for that time, being in hopes that it might be made useful for their defence. Mr. de Wit and Hamel were commanded to go from hence to each house in Maurice's town, and to take an exact account of what negroes were able to bear Negron arms, and to furnish them with musquets; armed. and pikes; the same charge was given to admiral Lichthart, and captain Bartholome w Van Collen, for the Receif. All the fick that were in a flate of reconvalescency in the castle were likewise ordered to be arr nmed for its defence.

At the fame time an answer was sent to Mr. Dortmund, with orders to draw as n 12- Orders for ny Brasilians as possibly he could into the to Mr. isle of Itamarika, and to provide him self mund with as much cattle and meal (farinha) as he was able to get out of the adjacent Islaces; but that if he found himself not in a condition to maintain the whole island,

1646. or the city of Schop, he should retire into the fort Orange, where he might be supplied by sea, and consequently make a vigorous defence. Mr. Carpenter was likewise forewarned to be upon his guard, and to retire in time into the isle of Itamarika, with his foldiers and Brafilians, if he found the inhabitants ready to take up arms a-

gainst him.

The 19th at night a party went abroad to get intelligence, but met with no enemy. Some negroes were also sent towards the enemies quarters to know their strength. The same evening the council received a letter by lieutenant Francis Meades from Andrew Vidal, in which he testified his readiness still to maintain the peace, complaining at the same time of outrages committed by our foldiers, as may be keen out of the following letter.

A letter from Vidal to the council.

WE have fent you advice before by lieutenant Manuel Antonio, of our arrival in this captainship, by orders from the go-vernor Antonio Telles da Sylva, and at your own request, in order to restore tranquislity here by the most effectual means we could devise. We also did represent to your lordships the many innovations and unaccountable proceedings which had reached our ears, by the lamentable cries of several noble ravished virgins, and the doleful complaints of the inbabitants of Rio Grande, where forty persons of note together with a priest, and the other day two more in the Salinas were murdered in cool blood. I can scarce mention without borror (and the respect every one ought to bave to facred places forbids me to particu-larize) the outrages committed against the Images of saints, and especially that of the mother of God, and sacrileges committed by your soldiers: All which considerations, together with that we found you in a warlike condition, with your troops in the field, natural right of self defence established by the constant custom of war did teach us, not to leave an armed power behind our backs, which upon occasion might have proved fatal to us, before we could come to a resolution in conjunction with your lordships, what measures were best to be taken for the re-establishment of that tranquillity which was the only aim of our coming into these parts; according to which we have regulated ourselves in our march towards the Receif, till we come to the town of St. Antonio de Cabo; where baving caused John Fernandes Vieira to be taken into custody, under a guard of twelve foldiers, we were furprized at the vast numbers of inhabitants, children, women, and religious men, who to shelter themselves from the outrages and robberies committed against

The second secon

them by captain Blaer in the Vergea, came to 1646. seek for shelter among us. They gave us an (account bow that the said captain not satisfied with baving plundered their bouses, had carried away three of the noblest ladies of the countrey, after they had been grievously disgraced before; the inhabitants being exasperated by these violences, did (against our will) leave our camp so suddenly, that whatever baste we made to march after them, we could not overtake them before they were engaged with some of your troops, in the sugar-mill of Isabel Gonsalves, which they intended to have set on fire, had it not been for our men, who were forced to interpose betwixt them and your soldiers, to their no small danger and our loss, as being exposed to the vollies of your small shot, which consisted for the most part of bullets cut in pieces and made four square. As the hostilities committed daily against our troops, afford fresh occasions of revolt among the inhabitants, so we cannot but lay before your lordships the late proclamation and ratification of peace belswixt us, protesting now and for ever in the name of God, John IV. our king, as also in the name of the states general and all our allies, that your lordships will not let things come to a rupture, and not give us new cause of asting offensively, or to declare war against you. We cannot longer dissemble our opinion, that the reiterated complaints of the inhabitants, may at least in some measure serve for an excuse, if not a justifi-cation of the proceedings of John Fernandes Vieira, concerning whom we are sufficiently satisfied that his first intentions were only to afford protection to some innocent persons threatned with destruction; which though it was in bis power to do, yet did be retire from place to place with his forces, in hopes of avoiding any engagement, till forced thereunto by necessity, he was constrained to repel force by force. We beg of your lordships to take this letter into serious consideration, being of so much consequence, to our both sides safeties; for it seems as if beaven itself were offended at our pro-God preserve your lordships. ceedings.

Andrew Vidal de Negreiros.

From de Ingenio of St. John Baptist de Venies, Aug. 19, 1645.

An answer from the council was fent the next following day by the same lieute-

The council's answer.

UT of our answer to your letter dated at Scrinhaim the 8th of august, you may sufficiently see that the protestations made both by the governour Antonio Telles da Sylva, and by yourself, concerning the maintaining of

1646. the peace betwint his majesty of Portugal and no more than the king of Portugal is an- 1646. the states general of the United Provinces, were never looked upon by us as sincere, or to

be relied upon, since your actions did in no wife agree with your words. The treacherous proposals made to one of our deputies, to betray one of our best strong bolds into your bands; the landing of so formidable a force in our territories without any knowledge, under pretence of a misinterpreted sense of our letter to bis excellency; the coming with a strong sleet into our road; the taking of the fort of Serinhaim; the slaughter of so many Brasilians our subjects in cool blood; the summons sent to the cape of St. Austin for a surrender, nay the attacking and surprising of our troops, who were forced to keep in the field, for the bridling of our rebellious inhabitants; all these, we say, cannot by any unbiass'd persons be looked upon otherwise, than manifest infractions of the said treaty, and open bostilities. We on our side can without the least contradiction to truth positively declare, that our armament was not in the least intended against his majesty of Portugal, but against the rebels and their adherents; which we were compelled to, when we saw many armed troops to penetrate into our territories cross the river St. Francisco. The surprising of some of our barks in the Salgados; the taking of the bouse Marecape, and making our safeguards prisoners there, as well as at Cambao, and several other places; the gallows that were erected on purpose to terrify our inhabitants into a compliance with the revolted party; the killing of three of the said inhabitants of Pojuka in cool blood, and the surprising of several of our soldiers and Brasilians sent to St. Lawrence to fetch farinha; the plundering of the bouses and shops of several tradesmen in the countrey, with many such like violences committed by the revolted party; and what is the worst, before ever we appeared in arms, but endeavoured by proclamations of pardon and of maintaining them in their possessions, to divert the danger; all these actions, we say, will not admit of any other interpretation but of open hostilities.

How can it be supposed that in the station we are, we could after all those provocations and slights of our kind offers, desist any longer from drawing the sword? Whatever in the mean time has been transacted contrary to the sustom of war, has been done without our knowledge and intention, being occasioned by the treacherous dealings of the rebels, and consequently to be looked upon as deserved punishments, rather than the consequences of a just war; besides, that neither bis excellency Antonio Telles da Sylva, neither you nor any body elje, bas any legal power to call us to an account concerning the government or punishment of the subjects of the states general,

swerable to us for what is transacted upon t that account in his kingdom or other dominions.

Notwithstanding which we would have you not in the least lay the before-mentioned crimes and violencies at our door, we are so far from baving encouraged or commanded the Tapoyers to kill the Portuguese inhabitants in Kunhao, that for these several years last past we have endeavoured to prevent it; for having, by the ill treatment they had received from the Portuguese, been exasperated against them, they were for killing most of the inhabitants of that captainship, and bad actually put it in execution, bad we not interposed our authority, and ordered our garrisons to take them into their particular protection. What you say of ravishing of women, is not only beyond our knowledge, but even beyond whatever we beard of before, baving taken all imaginable care to prevent such violences by our proclamation, pub-lished for that purpose. It is known to all the world that we afforded our peculiar protestion to the women of de Ingenio, of St. Arnout d'Orlanda, and what concerns the taking of the ladies by captain John Blaer, was, as we are informed, done with no other intention, than to exchange them for his wife, or at least to keep them as hostages for her, be baving received intelligence that she was very ill treated by you at Scrinhaim. The rebels themselves made the first step towards those robberies and rapines that have been committed by our soldiers since; which however cannot come into balance with those cheats, frauds and rapines, wherewith those rebels bave defrauded and robbed their creditors of their debts and goods; notwithstanding which we have by granting safeguards and otherwise done all what in us lay to prevent the same.

The late murder upon the person of the Salinhas was committed the 17th of August, without our knowledge, to our great dissatisfaction by the flying Brasilians, who being enraged at the killing of their men, women and children at Serinhaim, without any distinction of age or sex, took this opportunity of revenging themselves. You may easily guess that the papers dispersed by Antonio Kavalkanti at Iguaracu, bave also contributed a little to this enterprize.

Of the bullets mentioned by you to have been used in the last encounter, we have more reafon to complain than you, it being our constant order not to recede from what is the custom of war in these cases.

The courtefy shewed in saving and receiving our soldiers, we are ready to acknowledge, and to return upon the like occasion, desiring you would send us back your resolution upon this point by the same drummer.

It being evident from what has been alledged, that all the past misfortunes ought to

t 646.

1645. be imputed to the rebels, unto whom we endeaovoured by all requisite means to restore tranquillity and peace; but they persisting in their rebellious designs, deserve rather condign punishment than the least excuse at your hands. For which reason it is that we protest before God and the whole world, against the proceedings of his excellency Antonio Telles da Sylva, and what else has been committed by yourself contrary to the treaty concluded betwixt his majesty of Portugal and the states general of the United Provinces; not queftioning but that upon the receipt of these present's, you will retire with your forces to the Bahia, and thereby fut an end to the further violation of the faid treaty. Thus expecting your answer, we rest,

> Receif. Aug. 20, 1645.

Yours, &c.

Preparagainst the Enemies the Rcceif.

In Mau-

The fame night word being brought that some of the enemies troops were advanced to Olinda, notice was given to all the circumjacent forts, to prepare for a vigorous defence, and two batteries ordered to be raised on the back-side of the dwellingplace of the negroes, from whence they might command the avenues to tile Receif along the river-side. Several volunteers lately come from the flat country, were incorporated into one company under the command of fecretary Hamel, as captain, and Jeronymo Holman their lieutenant: Two advanced guards were placed, one betwixt the fort Bruin and the triangular fort; the second betwixt the last and count Maurice's plantation: Part of the bridge of Boavista was broken down, to hinder the enemies paffage that way; and confidering the importance of the triangular fort, a detachment of twenty fix foliaiers out of several companies was ordered to reinforce the garrison there. The sume rice's care was taken for the security of Mauother forts. rice's Town, Antonio Vaez, the fort Erneftus, the quinquangular fort, and all the reit.

Major Bayert was ordered to have the remaining walls of count Maurice's Itables pull'd down, because they hindred the prospect from the fort Ernestus; and Lienry Vermeulen was commanded to employ thirty negroes in clearing the plantation of count Maurice and the citches from all rubbish; and the before-mention'd Bayers, ordered to remove the pallifadoes from the faid gardens, and to put them round his fort. The engineer Pifeor had orders given him to fet a row of pallifadoes on that fide of the fort of Ernestus, where it fronts the beforemention'd gardens, and to extend them five rods into the river. And this fort being not fufficiently stored with heavy cannon, commissary Sticht was to carry thither

Vol. II.

two great pieces, then planted at the bridge- 1645. foot, and instead of them to place there two culverins; likewife the entrance of the channel of Maurice's Town was Ropt by a double row of pallifudoes. The members of the council, in conjunction with those of the court of justice, took another view of the suburbs of Maurice's Town, to confult whether it were best to maintain or to defert that post, but the resolution thereof was deferred etill the next day Two great cannons were splanted in the Quinquanqular-Fort, to command the river-file; and in confideration that the hornworks belonging to that fort, required a confiderable number of men for their defence, the governor of the fort was ordered to have the same levell'd by his Brifilians and foldiers, and one hundred negro 5; and the woods betwixt the fail fort and the Afagades, were ordered to be cut down by the Brafilians belonging to the fort, when it was also resolved to draw the fortifications of Maurice's Town into a narrower compass, and to repair the walls round the Receif; so that by the indefatigable care of the council, all the fortifications both of the Receiff and the other adjicent places, were put into fuch a good posture of defence, that the enemy, tho very strong, durst not attempt any thing thereabouts for that time. Mr. D rimind had drawn neur 1400 persons into Itamarika, 700 of which being women and children, he defired fome supplies of provisions, but for the rest, had put the island in a good posture.

Mr. Linge, by his letter dated in Paray- Litters to ba the 22° of August, sent advice to the the curcouncil, that after notice given him of the element defeat of colonel Haus, he had judged it Parayba. most convenient to remove the garrison and inhabitants of Fredericia into the fores; that however the Portuguese were pretty quiet as yet, notwithstanding his whole force confifted not in above four hundred foldiers, one hundred inhabitants, and fifty Brafilians, among whom were a good number of fick and maimed men; and that the Tapoyers had flain about twelve or fourteen labouring countrymen. Major Hoogstrate, Ley and Heck, had not long before given notice to the council, that they had burnt all the houses, but especially the magazine and church without the fort, for its better defence, and that the enemy had posted themselves on the hill of the cape, and on the fouthern island.

On the 25th of August, upon another review of the fortifications of Maurice's Town, the same were ordered to be brought forthwith to perfection.

The same day the council received letters from Mr. Linge, by the way of Itamarika,

Centulta-

removing

garri/ens

jeveral

ccif.

1645. dated the 18th and 19th of August, in Pa-J rayba, that William Barents had fent him advice from Kunhao the 14th of August, that he and Rudolph Bawn had a troop of Tapovers ready for our fervice, every thing being very quiet thereabouts; but that the faid Tapoyers had carried away all the cat-tle belonging to Peter Farcharson, which had occasioned no small scarcity of fresh

flesh thereabouts.

It was also judged absolutely necessary by the council, to take into their serious consideration the present condition of the forts in Rio St. Francisco and Seregipso del Rey, which being provided but with slender garrisons, and all communication cut off betwixt them and the Receif, and in great tions about danger of being lost; it was judged absolutely necessary, after the defeat of colonel Haus, to endeavour the preservation of to the Re- them, and consequently of the whole Dutch-Brasil, by removing them from thence to the Receif.

To accomplish this with all imaginable fecurity, Mr. Walbeck was deputed by the great council to the council of war, to know their opinion, by what means these garrisons, with fafety brought to the Receif, or whether, considering that they would be forced to leave their cannon behind them, they should be ordered to defend themselves to the last extremity, in hopes of receiving speedy succours from Holland for their relief.

The council of war, having well weighed the whole matter, unanimously agreed upon the following refolution.

The resolution of the council of war.

HAT it was their opinion, considering the capital city was in danger for want of a sufficient garrison, the garrisons of the before-mention'd forts, which in all probability could not make any long resistance, ought to be taken from thence with as much ammunition and cannon as could be done, and carried to the Receif. But in regard that the fort of Porto Calvo lay pretty deep into countrey, where the river was very narrow and shallow, the garrisons of Rio St. Francisco, and Seregippo del Rey, were to pass that way in order to join them, and that they should bury or break their cannon.

By order from the council of war, Aug. 24, 1645.

Kornelis Bayer, Henry Advocact. Albertus Oosterman, Frederick Pistoor. L. Van. Harkema, capt. Haelmeister. John Denning, Rene de Mouchy. Samuel Lambartz.

Accordingly two barks, with the ship 1645. Zalandia, were ordered for the execution of this enterprize, to Rio St. Francisco.

The last day of August, one of the cap-

thins of these two barks return'd, and gave an account, that he being advanced into the river of Rio St. Francisco, within a league of the faid fort, he received fo warm a falute of small shot from a Portuguese vessel full of firelocks, that he was forced to return, without being able to penetrate any further up the river; that the other bark being discouraged thereat, durst not venture to go to Seregippo, but that they thought fit to retreat back with the ship Zelandia; he further added, that it would be very difficult to put this design in execution, unless they were provided with some galliots and yachts well armed.

Pursuant to this advice, the council ordered the yacht called the Sprew, with three other barks thither, to join with the ship Zelandia, for the more effectual execu-

tion of this design.

They set sail from the Receif the 2d of Some Ships September, captain William Lambartz com- fent to Rio He return'd with the faid yacht, si Franas well as that of Porto Calvo, might be and the Zelandia, the first of Ollober, to William with safety brought to the Receif, or where the Receif, where he gave the following Lambara. account of his expedition to the council.

We came the 22^d of September within a He gieu half league of the fort of St. Maurice, an account where we met with a bark, which at the of bis exdischarge of one of our cannon, fail'd away before us up the river. As we were in purfuit of her, we espied another small vessel, in company of the bark belonging to John Heek, both full of foldiers: We saw the first of these two run ashore, and the soldiers landing, who skirmished with an opfite party for the defence of the vessel: Our yacht under favour of our cannon, boarded the faid veffel, with an intention to set it on fire; but finding it loaden with the baggage of our foldiers, fell to plundering first; and soon after espied a boat with a white flag, making all the fail they could towards them: Major Pappenbeim, late commander of the fort of Rio St. Francisco, and Mr. Hoek, were in this Boat, being fent by the enemy to let us know, that if we fet fire to the vessel, he would cut all the prisoners with their wives and children to pieces, so that we desisted from it. They gave us an account, that the faid fort had been forced to surrender three days before, for want of wood and provisions, after a siege of twenty six days: That the Portuguese having taken a serjeant with four soldiers of the garrison of Seregippo, had killed the foldiers, and fent the ferjeant back with a convoy of two hundred men, to fetch the garrison of Seregippo, which

r645.

had not above four days provision left, from thence. That about eight days before the furrender of the fort, colonel Haus, captain Listry, and captain Wiltschut pass'd by that way in their journey to the Babia, whither they, pursuant to their capitulation, were to be carried with the rest of the prisoners, and from thence to Portugal, and so further to Holland, without any other loss except their baggage, being for the rest indifferently well treated. They further added, that the Portuguese not long ago detach'd two hundred men to the island of Melchior Alvares, in hopes to cut off the retreat of our men, and to prevent their excursions, but came too late, our people being retired before. That the enemy had likewise made themselves masters of the fort dos Affagados, where Mr. Bullestraete being made a prisoner, was now on his way to the Babia. Captain Lambartz hearing this account, thought it his best way to retreat towards the mouth of the river, where having spent two days in refitting his ships, he returned the first of October to the Receif.

The garrifons of the bree forts erender.

to Rio

Fran-

under

greet account vis ex-tion.

The same ill success attended us at Seregippo and Porto Calvo; for the council having fent a bark with provisions to their relief, the same, contrary to her orders, came to anchor before Rio St. Francisco, where being seized by the enemy, the garrison of Seregippo being thereby disappointed in their hopes, were forced to furrender after they had spent all their provisions. After this misfortune, there was not the least probability left of faving the garrifon of Porto Calvo, which lying deep into the countrey, the river was not navigable thereabouts by reason of its narrowness; and that the enemy was master of the field on both fides, so that they were likewise obliged to furrender for want of necessa-The garrisons of these three forts, were contrary to their capitulation, (by virtue of which they were to be conducted to the Receif) carried prisoners to the Baz bia; but those that could not follow the rest, by reason of sickness, or otherwise, were cut to pieces by the Portuguese.

Many of the foldiers belonging to these as well as other garrisons, and of the troops under colonel Haus, dreading the danger of the land-journey to the Babia, did take fervice among the Portuguese; but captain Nicholas Nicholson being sent with fixty four of these Dutch to prepare an ambush for some of our forces, took this oppor-tunity to join with us, which exasperated the enemy to that degree, that they difarmed all the Dutch that had taken fervice there, and murthered them in cool blood; the like they did with the Butch inhabitahts that had staid behind in the country.

In the mean while the captainship of t Parayba, through the good conduct of their governor Paul de Linge, remained in obedience, at least in outward appearance, 'till the 25th of August 1645, when the inhabitants, having received intelligence of the defeat of colonel Haus, and the furrender of the Cape of St. Austin, and being at the fame time encouraged by the fuccours of five companies, and good store of arms, fent to them by Vidal from Pernambuko, they began also to take up arms, with an intention to cut off the communication betwixt the garrison in the Monastery of St. Francisco, as the inhabitants of Fredericia, (a place of no strength) and the forts near the sea shore; but Mr. Linge shrewdly suf- Revolt in pecting their defign, did with confent of Parayta, the rest of the officers there, order all the citizens with their effects, and the beforemention'd garrison to withdraw within these forts, to prevent their being furprifed by the Portuguese, and to serve as an additional strength for the defence of the forts; for which reason also the Brasicians inhabiting with their families in those parts, were commanded to intrench themselves under the cannon, which served for outworks to them. The enemy finding themselves by the conjunction of these forces, disappointed in their delign of making themselves masters of Parayba by force, had recourse to their wonted artifice, not questioning, but they might have the same success in purchasing the forts of Parayba, as they had had at the Cape of St. Austin. To encompass which, they sent in September 1645, one Ferdinand Rodrigo de Bulbaus, clerk of the court of justice of Parayba, with a letter directed to the commander in chief, Paul Vander Linge, offering him the sum of 19000 gilders, if he would furrender the faid fort into their hands. But this message had not the defired effect, the messenger being by order from Mr. de Linge taken into custo- Their mes dy and hanged the next day; of which senger he fent notice to the council the 16th of banged. September: In the mean while, (according to Mr. de Linge's letter from the 6th of September) five companies more of the enemies troops, making in all about three hundred Men, were arrived in Parayba, which being join'd by the ablest of the inhabitants, had posted themselves near Tibery, where they had published by proclamation, for every one to repair to his fugarmill, under pain of forfeiting the same.

The Passage betwixt the Assagados and the Quinquangular-Fort, where the cattle belonging to the Receif were kept at par fture, being much infested by the enemies parties, one of which had taken good part

The Portuguele kill ell the Dutch in beir ser-

d to the Bahia.

1645. of it, a finall wooden fort was ordered to be erected in the most convenient post, for the fecurity of the meadows thereabouts.

Sometime before, viz. the 26 h of July, orders were Rht from the council to Servaes Carjenter, to difarm the inhabitants of Geyana, who thereupon petitioned the faid council to be excused from surrendering their Arms, confidering that thirty feven Portugueje of Kunhao, who had been difarmed, were murthered by the Tapovers, and that they were daily in fear of the fame treatment, 'till they were further removed from their borders. The council answered, that the murther committed up-on these Portuguese had been done without their knowledge, and contrary to their orders; that in case they persisted in their allegiance, they had nothing to sear from the Tapovers, whilst they were under their protection; neither ought they to imagine that the difarming of them, was done with an intention to leave them a prey to the Tajoyers, but for our own fecurity, and to furnish them with a plausible excuse not to join with the rebels, whenever they should be prompted thereunto by At the same time they repeated their orders to Mr. Carpenter, not to defift from disarming those of Goyana, notwithstanding their petition to the contrary, but that he should be very careful, that neither the foldiers, nor Brafilians of Marmi might be burthensome to them. council also deputed Mr. Astelle and captain William Lambariz, with letters to John Duwy and Karakara, the first king, and the second commander in chief of a troop of the Tapoyers, with presents to all the rest of their commanders, in order to engage them to join with us, they having complained of their not having been presented, like as John Duwy was before; accordingly the said Mr. Astelle and captain William Topyers Lambratz having taken their leave the 28th of August of the council, took shipping for Parayba, in order to go from thence to Kunhao to treat with the Tapoyers.

The Members of the Court of Justice and the council of war, in conjunction with the magistrates, having represented to the great council the absolute necessity of having the houses in Maurice's Town pull'd down and laid level with the ground; an order of the faid council was publish'd the 29th of August by beat of drum, enjoining the inhabitants to pull down fuch houses, within the space of two days, and in case of failure, every body to be at liberty to break down the fame for his use; the house of Mr. Rechteren only excepted, which was to be converted into a redoubt, for the defence of the adjacent plain. The fame

day John Denninger, lately lieutenant to 1645. colonel Haus, succeeded captain Biaar, now a prisoner with the enemy, in his command; and many negroes offered to ferve the company under a captain of their own choosing.

The 30th of August, captain William Lambartz, with part of his forces return'd to the Receif from Parayba, where he gave the council an account of his negotiation: That not without a great deal of trou-The fucble they at last obtained two hundred Ta- where no poyers from their king John Duwy, who gotiation pretended that he dreaded an incursion from one of his neighbours, who in the ablence of his troops might perhaps kill him with all his family, and demanded at the same time, that all the Portuguese. might be killed in Parayba. That he marching with these Tapoyers into the said captainship of Parayba, they actually slew all the Portuguese they met with in their. way, to the number of one hundred perfons, and plunder'd their houses; and as foon as they found him prepared to appeare them, one half of them, with what negroes and other booty they had got, returned home; but continuing his march with the rest thro' Goyana towards the The Ti-Receif, the Tapoyers did no fooner under-poyers stand, that they were likely to meet with first. some opposition by the way, but they followed the footsteps of the rest homewards; fo that he was forced to retire with all speed to the fort of St. Margaret in Parayba, from whence he returned by fea to the Re-Hereupon the council dispatched fome letters the 16th of September for Rio Grande, directed to king John Duwy, Jacob Rabbi and Rudolf Baro, exhorting them to join their arms with ours, for our mutu-

were on their march thither, from thence. The 13th of September 1645, Jeronymo Serrao da Paiva, late admiral of the Portuguse fleet, (made prisoners in the late sea engagement in the bay of Tamandare) appeared before the council, where being examined concerning the defigns of the governor of the Babia in fending a fleet, and landing his forces in the Bay of Tamandare, as likewise concerning the fleet under the command of Salvador Korrea de Saa, he re- The comfused to give any other answer, or to make the Pse the least confession, except that he was sent tuguete with the faid fleet and forces to offer his examination assistance to appease the revolt arisen among us. He defired also leave to fend a letter by a drummer to the colonels Martin Soares Moreno and Andrew Vidal, about the exchanging of his person, and some other Portuguese Prisoners, which was granted.

al defence, and to chase the Portuguese that

Some

1645.

Company

erested.

1645.

O r, iis

ir

ď

ve

þπ

ill

 \mathbf{d}

ese.

id

W

eir ·

as

ſe

he The Ti

th Jert.

 $^{
m cd}$

ed

io

a-

m

at

u- The juc-

a- cesses se their ne-

10 gotiation.

Some of the citizens having conceived a jealousy, as if their pressing circumstances and the need they stood in of present relief, had not been fufficiently represented to the council of nineteen in Holland, it was thought fit by the council to communicate the contents of the two last letters to them for their fatisfaction.

The 19th of September, about noon, our whole fleet retired from the bay of Tamandare into the road of the Receif, with two men of war, and two small vessels taken from the enemy; where I was arrived long before, having left them, immediately after the engagement. The same night Servaes Carpenter who died the day before, was interr'd. The fame day the yacht call'd the Doe, and one of the small vessels taken from the enemy, and call'd by us the Receif, were fent out a crusing to the Cape of St. Austin, to prevent the enemies receiving any supplies by sea thereabouts.

The council being sensible that the enemy made it their chiefest endeavour to drive away their cattle, and to prevent them, by strong parties from fetching of wood of fusileers and fishing, a company of fusileers was order'd to be erected out of other companies, who were to be commanded by captain Renbagh, and to serve as a constant guard against the enemy's slying parties. The 21st of September, the following proclamation of pardon for fuch as had taken fervice with the enemy, was publish'd.

A PARDON publish'd.

HE great council of the Dutch-Brasil being made sensible, that many of their subjests being fallen into the enemies bands, have either for fear of being killed or transported, and out of other considerations, taken service among the enemics troops, and confidering that most of them have been inveigled by their commanders, and perhaps are in a fair way of repenting of their error, have thought fit, by these presents to grant our pardon to all such as shall return to our service, for all past offences; unth our promise, that they shall receive the advantage of the same station they were posses'd of among us before; and such as are willing to return to their native countrey, shall have passports granted them for that purpose; from the benefit of which pardon, are however except-ed Dirck Hoogstrate, and the other traytors, who being commanders of forts, have treacherously delivered up the same to the enemy.

By this time the enemy had block'd up all the avenues by land, leading to the Receif, in hopes to reduce us by famine, having posted both all the Portuguese forces fent to their aid from the Babia, and the Vol. II.

rebellious troops, from the city of Olinda 1645. to the Baretta, in the form of a half-moon; and made about half a league from the fort of Affagados an entrenchment provided with fix pieces of heavy cannon, brought hither from Porto Calvo,; but durst not attack us by force, knowing we were prepared for their reception.

Mr. Dortmund having by his letters represented to the council, the necessity there was of fending one of their members to Mr Bulleprovide for the security of Itamarika, and strate jent to keep the Brasilians, (consisting of 1500 rika. men, women and children) by his authority in their duty against the solicitations of Kamaron, who left no stone unturn'd to bring them over to his fide; they defired Mr. Bullestrate to take upon him this province; who accordingly the 23d of September, set fail thither in the ship the Deventer, and returning the 29th of September to the Receif, gave the following account to the council.

He arrived about noon at the entrance Anaccount of the river Maria Farinha, where being of his proinformed by John Vos, master of a bark, ceedings. that the enemy had twice attack'd the city of Shoppe, and continued before it still, he went into a challop, with five or fix feamen to the fort Orange, but was no sooner espied by the garrison, but they desired him not to come nearer, they being still smartly engaged with the enemy upon the hill, and doubtful of fuccess: Whereupon he fent two seamen, with a letter to Mr. Dortmund, who being encouraged by the reward of two reals, brought an answer from him the same night, intimating that the enemy, had been forced to retire.

The 25th of August, by break of day, he went in a challop to the city of Shoppe, and finding that the enemy, what with the brave resistance made by the garrison, what with fear of this ship, had abandon'd not only the city, but also the whole island, he ordered the fortifications to be forthwith repaired, and to be put into a good posture of defence.

For the enemy perceiving that it was in The Portuvain to attack us upon the Receif, sent great guese atpart of their forces, embark'd in 8 boats tack Itaand a bark against Itamarika, the 20th of marika. September; where having surprized, and vigoroully attack'd our forces posted on the hill near the city, (our deferters making the first attack) that they the third time made themselves masters of it, forcing our troops to retreat into their entrenchment of the church.

About three days after, viz. the 234, Mr. Bullestrate, as we told you, arrived in the ship Deventer, to give the necessary orders for the defence of the place; and to keep the Brasilians in awe, he brought along with

· The cope tier Per nt tugueis

is examine d

1645. him some volunteers chosen from among the citizens, the garrison of the Receif being fo weak as not to be rendred useless by any further detachments; besides that there were 400 Brafilians capable of bearing arms at Itamarika. He was charged by the great council, and the members of the council of war, to watch above all things for the defence of the fort Orange, which was to be maintained to the last, if they were not able to keep the whole island on the hill.

> Mr. Bullestrate, after his arrival there, found it absolutely necessary to preserve likewise the city of Shoppe, from whence the said fort must be supplied with wood, its situation being such, as that so long as we were masters at sea, we could maintain a correspondence betwixt the said fort and city; for which purpose also, the yacht call'd the Golden-Doe, had her station appointed betwixt the fort Orange and the hill, to maintain the passage of the river between both. But to return to the fiege of the city: The enemy made three vigorous attacks upon the entrenchment on the hill, but was repulsed with the loss of 150 kill'd; tho' a barber, who after the fight deferted them, made their loss amount to 450. Kamaron and Hoogstrate were wounded, and we had only 15 kill'd and 16 wounded. The Brasilians lately transported thither, from the villages of Goyana, Iguaracu, and other places, behaved themselves to a miracle upon this occasion, tho' it must be allow'd, that the arrival of Mr. Bullestrate did not a little cool their courage, which made them abandon the island in the night, betwixt funday and monday.

Further of Itama-

Abandon

il agair.

The 24 of Oblober the great council entred upon a fecond debate concerning the tions about preservation of Itamarika, they having received certain intelligence, that the enemy had undertaken the last expedition against that island, upon hopes of being seconded therein by certain persons of our party, with whom they kept a fecret correspondency; and tho' they were in the dark upon whom in particular top fix the intended treachery, yet did they think it conducing to the fafety of that so important place, to remove captain Sluyter with his company from thence, and in their stead to send thither the company commanded by captain William Lambartz, and to entrust him with the fupreme command of all their forces there, which was put in execution accordingly the next day. The entrenchment round the church and the fort Orange, were also ordered to be strengthen'd with pallisadoes; and the first, pursuant to the advice of Garstman and Dortmund, I ordered to be furrounded with a counterfearp, within the

compass of which a company of Brasilians were lodged, with their wives and children, (and the rest to be employed in the desence of the fort Orange; so the redoubt which commanded the place, from which the fort was supplied with water, was ordered to be repaired against a sudden attack, without which the fort could not long sublist, or hold out against an enemy.

Letters were about the same time delivered to the council, dated the 5th of Ollober, by Major Austin de Magethaes, sent by Andrew Vidal, to treat about the exchange Vidal A. of prisoners; he told them, that since ad-lieus the miral Serrao de Paiva, had by two several exchange letters follicited his releasement, he defired of prijonthat the fame might be exchanged for other foldiers, or be ransomed by Antonio Telles da Sylva, governor of the Babia. He defired also that a cartel might be agreed upon for the exchange of the foldiers; and that in the mean while fuch of the Portuguese inhabitants, as were prisoners with us, might be released for reasonable ransom, which was not accepted of by the council.

In the mean while, (pursuant to the letters from the commander in chief of Rio Grande, and John Hoek of the 6th of October) Jacob Rabbi, with a small troop of Tapoyers and Brasilians, in conjunction with 30 Dutch inhabitants, made themselves masters of the seat of John Lestan, with the slaughter of 15 Paringuese. But they had not the same Fifteen success at Fernandes Menda's house in Poti- Portugues gi, which being defended by 50 Portuguese, killed by

they were repulsed with some loss.

The enemies finding themselves disap-poyers. pointed in their design of gaining Parayba by treachery, did again apply all their care to block up all the avenues leading to the Receif, in hopes of reducing it by famine. This occasioned many skirmishes, in which the Brasilians, who got the greatest part of their provision out of the countrey, did a considerable mischief to the Portuguese; who for their greater security built a fort in Pernambuko (as they like-wife did in the Vargea of Parayba) near the sugar-mill of George Huomo Pinto, but flightly fortified, and not able to hold out against any vigorous attack. In Rio Grande the Tapoyers plaid the masters over the Portuguese; for as we told you before, that according to their cultom they entred the said captainship in July 1645, when being informed of the rebellion of the Portuguese in Pernambuko, they out of an inborn hatred to that nation, attacked the 16th of July some of them in the sugar-mill of Kunbao, and killed every foul of them, the Dutch inhabitants thereabouts not being strong enough to prevent it. From thence the Tapoyers marched to Monpobu, Goyana,

de of the Portugucie.

mies for-

ces.

1645. and Potosi, places belonging likewise to Rio Grande, where finding a body of Portuguese entrenched with pallisadoes in the nature of a Palanka, they forced them in conjunction with some Brajilians, to surrender, under condition that their lives should be faved, provided they did not give any further occasion of disturbance. But some of the Portuguese flying afterwards into Parayba, the Tapoyers looking upon this as a breach of the late treaty, The Tapo- upon this as a breach of the late treaty, yers clear did with the beforementioned Brafilians a-Rio Gran- gree to put the rest to the sword whereever they met with them, which they did accordingly, the Brasilians exclaiming against the tyranny committed upon thirty or forty of their comrades, who by Andrew Vidal's order, were tied to pallifadoes in Serinbaim and strangled, which had this good effect, that Rio Grande for that time was entirely purged of the rebellious crew, except some few who escaped their Their estates and cattle were afterwards disposed for the benefit of the company, and others their creditors, which furnished the publick magazines with good store of sless, at a very seasonable time. The Portuguese being sensible that we drew confiderable supplies of provisions from that countrey, endeavoured to prevent it by fending feveral bodies of their troops thither, but were always forced to retire to Parayba, whither they carried as much cattle along with them as they could.

According to the deposition of captain of the ene- Nicholas Nicholson (who came over to us the 12th of November, as we shall see anon) the four companies of Dutch quartered in the

Vargea, were as follows.
The company of Nicholas Nicholfon, 63 men, and among them 23 musquets.

The company of Alexander Buchbalt, of 43 men, among whom 36 musquets.

The company of captain Anthony, who was mortally wounded in a late engagement, confifting of 36 men, and among them 32 musquets.

The company of John de Witt, of 40 men, but miserable wretches, and among them

only 12 musquets.

Besides these they had two other Dutch companies in Goyana, one commanded by George Peterson of 17 men, all pikes, the other by La Cour of 19 men, likewise most pikes. They had also two more in Parayba, one under the command of captain Peter Gendre of 19 men, most pikes; the second by Edward Versman of 20 men, among whom was but one musqueteer: So that the whole number of these eight companies, amounted to no more than 257 men; their colonel was Hoog grate, and Francis la Tour late alderman of Serinbaim, major, a pro-

fest enemy to the Hollanders. Most of the 1645. Dutch prisoners were put under a necessity of taking fervice with the enemy, being otherwise in danger of being murdered in their way to the Babia, as it happened to 42 prisoners taken at the cape of St. Auftin, who were all slain in the sugar-mill Konjau, near Serinbaim. He further declared, that the enemies forces in the Vergea, confisted of about 700 men fent from the Babia, divided into nine companies, well armed with musquets and firelocks. That besides these, they had about 100 men, gathered from among the Portuguese inhabitants, they having forced all the young men from the fouth of Huma, as far as St. Lawrence to take up arms; some being armed with firelocks, others with musquets they had taken from us; they were for the most part mulats, and an undisciplined rabble, commanded by John Fernand Vicira as colonel, and Anthony Dias (who came from the Babia) their major. Their captains most in esteem among them were, Simon Mendes, Domingos Fagundos, and John d'Albuquerque. Kamaron commanded 100 Brasilians armed with blunderbuffes, and Dias 200 negroes (among whom 50 were ours) provided with very good guns; besides some Tapoyers. Each foldier had for his daily allowance, a pound of meat, and about a pint of farinha or meal, and 12 gilders per month; a captain 120 gilders, an ensign 42, a sergeant 21, and a corporal 15 gilders per month. But they only paid the Dutch troops with ready money, the account with the Portuguese from the Babia being made up but once a year. They were at that time busy in raising of a fort with four small bastions and a powder house, betwixt Bierbrom's sugar-mill and Casa de Sabrodo, upon each of which were to be mounted three pieces of cannon, eight pieces having been brought for that purpose from Porto Calvo, among which were five of metal. Round about this fort the foldiers from the Babia had their quarters assigned them, except the company commanded by John de Magebais, which was quartered in the Baretta, with four Dutch companies, viz. the Dutch that were in the fugar-mill of Bierbrom, and those commanded by captain Peter Kavalkanti, and Anthony Jaconio, and two or three companies of the Portuguese come from the Babia, in the sugar-mill Brito; the rest being Portuguese, Mulats, and other idle fellows they had forced to follow them from the fouth. These were armed for the most part with firelocks and musquets, the rest with pikes, Andrew Vidal, John Fernand Vieira, and major Hoogstrate, were at that time in the Cafa de Sabrodo; all these consisted not

1645. in above 600 men. About the fugar-mill of John de Mendonce were quartered three companies, two at the house of Sebastian Karvalbo, and two more in the fugar-mill of Mengao. The rest were posted in the Salines, Baretta, and the city of Olinda. Some of Kamaron's troops were in the fugar-mill of Van Scholl, and in the house of John Kordero de Mendoje, upon the bank of the river, being their advanced guard; Henry Dias with his troops had his post in the house of Mr. Luffelen. The redoubts belonging to the city of Olinda, were man-

ned only with 17 foldiers.

In November the great council received intelligence, both by letters from Paulo de Linge out of Parayba, as also by several deserters, that the enemy had sent 400 men, 200 of which were foldiers, the rest inhabitants, from Rio Grande into Parayba, to make themselves masters of the open countrey, or at least to drive away the cattle; whereupon it was refolved, with confent of colonel Gar/man, to endeavour to hinder

the execution of the enemies defign.

Coftain Nicholas Nicholion dejects the

The 12th of November, captain Nichslas Nicholfon, a native of Amsterdam, came, as we told you before, over to us to the Receif. He was among other prisoners of the cape of St. Austin, carried from thence to Si. Antonio, where he took fervice among the Portuguese, but with no other intention than to defert them upon the first opportunity; he being intrusted with a captain's commission, to command a company of Dutch foldiers forced to list themselves from among the prisoners they had taken, was ordered, at the recommendation of Hoogstrate, and Albert Geuitz Wedde, with the approbation of Vidal and John Vieira, to lye in ambush for some of our people in the Salines, with a detachment of 60 men, out of the four Dutch companies in their service; and four more companies were ordered for a referve, to affift him upon all oc-The supreme command of the whole body being committed to him, he approached as near as he could with his Dutch to the fort Bruin, where he took the opportunity to pass the river by break of day, and to go with them (they being all willing to follow) over to us to the faid fort. Captain Nicholas Nicholson had the command over the faid company confirmed to him by the council, they being all willing to enter into their fervice: But the enemy had no fooner notice of it, but they disarmed all the Dutch, and under pretence of sending them to the Babia, caused them to be murdered by the way, with their wives and children.

The 24 of November, the council had received advice from Mr. Linge from Parayba,

that Andrew Vidal had entred that captain- 1645. ship with 200 men, and that Kamaren had by letters strongly sollicited Peter Patty, to defert our fervice with his Brafilians, but had received a finart refusal; the council fent him two pieces of fine linnen cloth as a reward of his fidelity. For it ought to be observed, that the Portuguese when they first began to take up arms against the government, did with letters and great promifes, tempt the Regidors or commanders of the Brasilians to join with them, but they were fo far from hearkening to them, that they fent all the letters written upon that account, both by Kamaron and the rest of the rebellious ringleaders, without opening to the council, thereby to avoid all fuspicion of keeping any correspondence with the enemy, Peter Potty being a near kinfman of Kamaron; and ever fince that time they have behaved themselves so well upon all occasions, and have done such considerable mischiefs to the Portuguese, by plundering and killing them, wherever they could meet with them, that we had not the least reason to mistrust the sincerity of their intentions.

The faid Mr. Linge did also fend word The Data (November the 4th, that the enemy had attempted nothing as yet; and from Novemguese. ber 14, that a party of 300 of our people being joined by some Brasilians of Parayba, had engaged 800 of the enemies troops, whom after a fmart engagement they put to the rout, with the flaughter of a good number of their men. The Brafilians being encouraged by this success, did over-run all the flat countrey, and meeting with a good number of Portuguese, who were merrymaking upon St. Martin's eve in the fugar mill of Andrew Dias de Tigeireda, they attackt them fo furiously, that after a flender The Time resistance they put them all to the sword, yers kin even the son of the said Tigeireda himself, mann Proand a prieft, without giving quarter to any body, except to a very beautiful maiden; who though almost distracted at the death of her father, and some of her other relations, that lay wallowing in their own blood, had fuch a powerful influence upon the hearts of these Barbarians, that they brought her a prisoner fafely to the fort of Parayba.

The 21" of November towards the even- The Dis ing, 360 foldiers (20 of whom were taken attacken from the Receif) fet fail in small boats to near ken the bay of Traican, and continued their has and march the same night, under the command out just of lieutenant Berge, justice Hoek, and the receiver-general of Pernambuko, towards Kunhao, in order to attack the enemy that were lately come into Rio Grande-from Parayba; but these enemies having got some

fusil

he Brasi-

anders

1645. intelligence of our designs, were retired from Kunbao to a retrenchment among the bogs, which being accessible but in one place, they so warmly faluted our forces that would have forced them from thence, with their shot, that they were obliged to retreat with the loss of some dead and wounded, to the castle of Keulen, partly to refresh their men, partly to prevent their pene-

trating deeper into the council.

The 4th of December it was resolved to send the ship the Overyssel, and the yacht called the Sprew, towards the Babia a cruifing, to get intelligence of their naval strength thereabouts, and to endeavour to take some prizes. The 5th of December the take some prizes. great council fent for all the commanders of the Brafilians, to inform them, that they Summoned. had received considerable supplies of powder, ball, and all other forts of ammunition, by the ship called the Swan, with letters from Holland, that they were equipping a considerable fleet for their relief; at which the Brasilians were extremely rejoyced; the Portuguese commanders having made it their business to persuade them, that no fuch thing was expected from Holland.

The same evening a Brasilian deserter declared, that all the Dutch were killed by the Dutch the rebellious inhabitants, and their wives were killed and children made flaves. The fame thing was confirmed by a negro deferter, concerning captain Bockbolt, who having taken service with the enemy, and being afterwards suspected by them, had caused him to be murdered, as they had done with all the rest of the Dutch in their service, who were flain in their way to the Babia.

The 7th of December it was resolved in council, to erect four companies of fusiliers, the fame being found by experience to be more serviceable at this juncture, for which purpose the companies of colonel Garsman, captain Jurian Remberger, captain Nicholas Nicholson, and captain John Taylor, were

pitched upon before all the rest.

In the same month of December, a certain Portuguese, Gasper Gonsalves, was taken by the Brasilians in the island of Itamarika, sent on purpose to persuade the Brasilians, that the Dutch intended to deliver them up to the Portuguese for a certain sum of money, and they to retire with their effects into Holland, which caused no small commotion among the Brasilians, who began to give credit to the relation. And because Gonfalves had spread this rumour abroad some time before the arrival of Caspar Honybouje (who the 28th of August was appointed commander in chief of the Brafilians of Itamarika instead of Listry taken prisoner by the enemy) he was hardly put to it how Vot. II.

to remove this jealoufy from among them. 1645. Jacob Rabbi, pursuant to his letters of the L 11th of December, was about the same time preparing to enter 80 leagues further into the countrey towards the Tapoyers, to follicit their assistance: He at last came to Oyepe, fon-in-law of king Duwy, who promised, in case those of Siara would send their troops to us, he would endeavour to raise as many of his vassals as he could; but king Duwy excused himself under pretence that many of his troops died by sickness in the Sartan.

The night before the 27th of December, the enemy had by means of a boat, fastned two puppets with fire-works to the ship called the Swan; but being discovered as foon as it took fire, was foon quencht without doing any damage to the vessel; which made the ships to be constantly upon their guard for the future.

The 30th of December two such puppers The Portufound by two foldiers in a small boat near guese enthe fort Bruin, were presented to the coun-deavour to This boat, which questionless was fent fire the Dutch on purpose to fasten these puppers to some spips. ship or other, being discovered by the centinels, the men quitted the boat, leaving

the faid puppers behind them.

Mr. de Linge, by his letters dated the 30th of December from the fort St. Margaret in Parayba, advised, that a certain negro who had deferted the enemies quarter of St. Andrew had declared, that the enemy had built two large barks in order to transport 300 men in each, in order to attack Peter Potty commander of the Brasilians in his entrenchments. That Kamaron had been near three weeks in Parayba, the enemies troops confisting thereabouts in 16 companies; but that they had many fick among them for want of provisions, and that they had drawn all their forces out of Rio Grande.

The 6th of January 1646, Peter Bas one of the members of the great council, did by order from the faid council, fet fail with the two ships the Lichtbart and the Receif. and a bark called the Blue-Boar, towards the captainships of Parayba and Rio Grande. His instructions were, to consult with Mr. Linge commander in chief in Parayba, and the rest of the officers there, how to put the intrenchments and other works of the Brasilians into a posture of defence. From thence he was to go to Rio Grande, there to take an exact account both of the real estates and chattels of such Portuguese, as by Mr. Bas's reason of their being engaged with the re-commission. bels, were forfeited to the company; he was also to use his endeavours to have those goods which were upon that account concealed or embezzled, restored for the benefit of the said company. He was also

Four companies of fusiliers e-

reiled.

Alvice that all

by the Por-

1645: ordered to act in all other respects, but e-

of specially in providing for the security of the captainship and the fort, as he found it most consistent with our present interest, and to exhort the inhabitants to remain stedfast in their duty, and not to neglect the cultivating of the grounds and breeding

An air count of d 1:521.

Confuita-

tions beld

bereupon.

The 12th of January, Peter Dunkerke arrived from Parayba, where he had been a cruifing before the Reccif in the ship Hamel; an account of he brought a letter from Mr. Linge, dated recommers in the fort St. Margaret, the 11th of January, who fent also one Mr. Steinbuisen to the council, he having deserted the enemy when they began to kill the Dutch in their This Steenbuisen brought advice to the council, that Kamaron with 500 wellappointed foldiers, was marched out of Parayba into Rio Grande to be mafter of the field there; and consequently to keep our garrisons from being supplied with cattle and farinha from thence. He further added, that the enemy were in want of meat, oil, and other necessaries; but that the inhabitants Hattered themselves, that for want of provisions, we should shortly be obliged to surrender our forts into the hands of the Portuguese. This being likewise confirmed by Mr. Linge's letter dated the 10th of January, a council was called against the 13th of January, Dirk Hamel, and Mr. Bullestrate being present, both members of the great council, besides the assessor Walbeck, as likewise lieutenant colonel Garsman, Mr. Raetsfield, Mr. de Witt, Africh, Volbergen, and Sams, in order to deliberate concerning the present exigency, considering, that in case we should, by the enemies being masters of the field, be bereaved of the supplies of cattle and farinha of Rio Grande, at a juncture when Itamarika and Parayba are closely beset by their troops, it would be next to an impossibility to maintain our selves in the possession of the Dutch Brasil, till the arrival of the expected fuccours from Hollland. It was therefore taken into -confideration, whether this captainthip might be best secured by a powerful diwhether this captainship version, or by endeavouring to drive him from thence. But being sensible that the enemy were so powerful near the Receif, Parayba, and Itamarika, as not to be attack'd in any of these places, without exposing the whole Dutch Brasil to an imminent danger, it was resolved, that in order to attempt the relief of the captainship of Rio Grande, Mr. Dortmund should be ordered to fend 60 foldiers under the command of captain Welling, and too Brasilians, in the barks sent him for that purpose, from Itamarika to Rio Grande: At the same time orders were dispacht to Mr. Linge, com-

mander in the fort St. Margaret in Paray- 1645. ba, to fend the same number of soldiers under lieutenant Bresman, and of Brasilians to Rio Grande, to join with the rest that were to rendezvous there. These forces confisting of 120 soldiers and 200 Brafilians, set sail the 19th of January for Rio Grande, and were thought fufficient to oppose the enemies designs on that side.

Mr. Dortmont and William Lambartz, by a letter dated the 15" of January, gave notice to the council, that they had fent a body of 60 foldiers and 100 Brafilians abroad, as far in the Aldea by Oubus, and from thence to the fugar-mill Arraripe, but did not meet with any enemies in that part of the countrey, tho they had several guns discharged at them from among the woods; so that they return'd to Itamarika by the way of

Tapasima.
Mr. Linge not long after fent advice by his letter dated the 22° of January, at the fort of St. Margaret in Parayba to the council, that Peter Potty with 150 Brasilians had The Potty with 150 Brasilians had the potty attack'd the enemy 400 strong in the Aldea of Magrebbe, and put them to flight with the loss of 20 killed, and many wound-

ed, whereas they lost but one Brasilian.

The 29th of January it was resolved in council, to bring the ships the Elias, Orange-Tree, Deventer, Omlandia and the Swan, into the road of the Receif, to be ready upon all occasions, in case the enemy should again appear at sea.

Mr. Bas, pursuant to his letter from the castle of Keulen in Rio Grande, dated the 23d of January, could not, by reason of a Mr. Bo tempest, land his forces at Kunbao, in or- gives an der to join them with those under captain account of Rhinehurgh; but was forced to land his pro-Rhineburgh; but was forced to land his ceedings. forces the 14th and 15th near Peringi. In the mean while Kamaron having found means to break in through the Matta, had furprised many of the inhabitants in their Fazendas, and kill'd them without diffinction of age or fex: He had fince posted himself with his forces, confifting of 400 foldiers, as many Brafilians, and 80 Tapoyars, under the command of Antonio Jacomo Beferro, at a house of Henry Hamme in Mompabou, to cut off the provisions from us. Our forces confisting of about 1000 foldiers, Brafilians and Tapoyars, march'd the 23 of January to a house of John Lestan Navarre, to attack the enemy, and to force them to quit the captainship of Rio Grande. Befides these Jacob Rabbi and the sons of king Duwy, were the 19th past, by the fort Keulen, at the head of 60 Tapojers, and were daily follow'd by others, that came to our Mr. Bas follicited also some affiftance. fupplies of provisions, of which they stood in great want, there being above 1500 Bra-

Their rejo-

Illians!

AND THE RESERVE OF THE PARTY OF

Consulta-

Their re-

filians, men, women and children, lodged under the castle. He desired also some money, ammunition, linen and filks to prefent to the Brasilians and Tapoyers; which, together with some pieces of redcloth, was fent him by the council.

According to this advice, it being much to be feared the enemy would fearee fland the brunt in Rio Grande, but retire into Parayba, it was taken into serious consideration the 29th of January, whether it would be adviseable, in case the enemy should be forced by our troops, or voluntarily retreat into Parayba, to pursue them thither, and thereby endeavour the recovery likewise of that captainship: But confidering that by reason of the weakness of dur garrisons, we were not in a condition to fend any further succours from the Receif, Itamarika or Parayba, without running a manifest hazard to our troops there; whereas, on the contrary, the enemies did not want opportunity to relieve theirs from the adjacent places of Parayba, and that we lived in daily hopes of fuccours from Holland, it was judged the best way, that the welfare of the whole Dutch-Brafil ought not to be put to the hazard by fuch an enterprize as this.

Accordingly orders were fent to Mr. Bus and the rest of the commanders of our troops there, to act with all imaginable caution, and rather than expose our men, in following the enemy into Parayba, to be contented with the recovery of the cap-

by special order from the council sent a fe-

tainship of Rio Grande. The 30th of March, colonel Garfman was

Colonel Garlman

sent to

Grande.

Rio

cond time with some Troops to the captainship of Rio Grande, to inform himself, whether any troops of the enemy were posted in that captainthip, and in what number; his inflructions were, that so soon as he had received intelligence of the enemy, he should, with what forces he was able to bring together, endeavour to ftop their progress. But if he found himself not strong enough to oppose them, he should send speedy advice thereof to the council, that they might fend him speedy succours, and that he was to take all imaginable care not to engage the enemy, before the arrival of the faid succours. But if he found the e-nemy already so strongly entrench'd as to be master of the countrey, without any hopes of forcing them from thence, the de-

tions, for fear of want of provisions, he 1643. was strictly ordered to transport them in time, to some place of security, such as Siara, or the like, where they might be able to sublist, and be secure against any attempt from the enemy. He was ordered also in his return to the Receif, to take en paffant (if it could be done without inconveniency) a view of the fortifications of Itamarika and Parayba, in order to give an account of their condition to the

council. But to return to Mr. Bas: According to his letters dated the 30th of January from the fort Keulen, captain Rhinebergh had with his body made fix feveral attacks upon the The Dutch enemy, who was retired from Mompahou attack the and Kunhao into a bog, without being able without to force their entrenchments; we lost about success. roo kill'd and wounded in this action, and retreated to the house of John Leytan with order to get fome cattle, which was very fcarce thereabouts, our forces feeding most upon fishes, which they caught by the help of two large nets; 28 of our wounded men were brought to the Receif, with advice that notwithstanding this unsuccessful attack on our fide, the enemy were retreated into Parayba. Mr. Bas also follicited some fresh fupplies of mon and Ammunition, in order to pursue them into Parayba, but the resolution upon this head was deferr'd 'till they should hear further from Mr. Bas. 7th of February it was resolved by the council with the approbation of admiral Lichthart to equip the Hollandia and the Swan together with the yachts, the Flight, the Hamel, Bullestrate and Lichthart for crui-By letters from Mr. Linge, dated Advice the 11th of February at the fort Margaret from Mr. in Parayba, the council was advised, how Linge. that, according to the depolition of a negro deserter, Kamdron was come with all his troops into the city of Parayba, with an intention to attack our forts on that fide; an answer, with what was thought necessary for this present purpose, was immediately fent back in a bark by the council. By another bark fent by Mr. Bas from Rio Grande, they were advertised, that he lay still encamped with his troops near the house of John Lestan, where with much ado he could get provisions for them, the enemy being still posted at Monguappe, and guarding all the avenues into the countrey; that he had fent several spies abroad, to get intelligence concerning the pretent posture of the enemy. The 17th of February the ship the South and the yacht call'd Bullestrine were didered to go out a tredling; the 18th the yacht the Flight, and the 20th the Illip Hellandia fet fail for the fame purpole. The thip the Overyssel was

their wives and children, and fince, in case the faid fort of Keulen should be in 'danger of being attack'd by the enemy, it would be of ill consequence, to have these women

and children enclosed within the fortifica-

fence of the fort Keulen should be his chiefest care, as likewife of the Brafilians, with

Parties

sent a-

broad

without

Juccejs.

1645. also ordered to go out, to serve for a spie

The 21st of February the council received a letter from Mr. de Linge, dated the 18th, in the fort of St. Margaret, intimating that he had heard nothing fince of the enemy. Yet that he wish'd the forces he had sent to Rio grande might be returned with all convenient speed, to make use of them for the defence of his forts, in case of an attack. The 24th of February a party under command of captain Killion Taylor and captain Nicholas Nicholson, were sent abroad towards the island of the Barette to get some prisoners, but they return'd the 20th to the Receif, having met with no body except with a man, at a confiderable distance. Another party which had taken their way towards Olinda and Bracco de St. Jago, but with the same success, the enemy having only shewn himself at a distance, as they were returning to the fort Bruin. The 27th of February the enemy appeared with a

News from Parayba.

In the mean while, according to Mr. Linge's letter, from the 24 of March, three barks with foldiers were arrived in Parayba from Rio Grande, so that the rest, under the command of Mr. Bas, being 500 in number, might be hourly expected at the Receif. He further advised, that he had feen no enemy of late, but being informed that a considerable body lay encamp'd in a valley near the village of Magarebbe, he had ordered thither 120 foldiers, and 100 Brasilians, to beat up their Quarters, and to get some prisoners. In effect the 4th of March, he, with his troops confifting in 500 Men, arrived from Rio Grande at the Receif, and the 5th of March gave the council an account of his expedition.

strong body in the Salinas, but being saluted

by some cannon-shot from the fort Bruin,

Several Rirmilbes.

The 9th of March in the night, the enemy appeared in three bodies near the fort Prince William, and gave us several volleys of small shot, but being answered with our cannon retired immediately. The fame day a party of 50 men were fent abroad under lieuterant Mos to get intelligence; being met by two companies of the enemy, a tharp encounter enfued, our forces retiring without any confiderable loss, under the fort Wardenburgh, and the enemy retreated at the discharge of some of our cannon. By letters from Mr. Linge, dated the 8th of March at fort St. Margaret in Parayba, the council received the unwelcome news that the enemy in Rio Grande had by a pretended flight drawn the 5th of March lieutenant John de Vael with 48 foldiers, who were too eager in the pursuit of them, into an ambush, where they had kill'd 30 of them, tho', according to the report of some 1645. deferters that were present at the engagement, not without confiderable loss also on their fide; Kamaron, Andrew Vidal and some other Portuguese officers of note were also present. About the same time 15 Brasilians surprised five men, six women and eight children, in an entrenchment seven leagues

above Iguaracu, called Papeku.

In the mean while the Tapoyers, who according to their custom, come once a year, about midfummer, from among the mountains, some hundreds strong, into the captainship of Rio Grande, were, after they had carried away all the horses and mares they could light on, retired to the hills; a thing very fortunate for us, for without it our garrifons would not have been able to subsist there. Provisions growing every day scarcer in the Receif, it was agreed the 6th of March by the council, to fend the Brasilians raised in Rio Grande with a company of fusileers to Itamarika, to ease our magazines of that burthen, whilst they might provide themselves with farinba roots in that island. Much about the same time the two majors Bayert and Pistoor, appear'd before the council, intimating, that being informed that the citizens began to murmur at their staying at home, pretending that they were sufficient to guard the forts; for which Proposition purpose, as it was reported admiral Lich- ons about thart had offered 300 men, they were come the taking on purpose to offer their service, and were field. ready to take the field with those few forces they had left in the garrison; tho' they at the same time protested, that they were of the fame opinion, which had been approved some days before, to wit, that this undertaking, by reason of their small number, would be full of danger, and yet not answer the end of bringing provisions into Admiral Lichthart being therethe Receif. upon ask'd whether he had made any fuch offer, he declared not to have spoken any thing like it, his ships being so ill mann'd, that he could spare no men for any other fervice.

The night before the 13th of March, the enemy appear'd both on the other fide of the river and the dike leading to the fort Bruin, discharging their musquets and blunderbusses at our centinels, but upon the first salute from the cannon of the fort retired. The same they did near the fort of The same evening betwixt nine Affagados. and ten a clock they made an attack upon the wooden fort, built betwirt the Affaga- The Pordos and the Quinquangular-Fort, for the de-tuguele : fence of the plain, which they continued tack a 'till one a clock, cutting down some pali- wooden fadoes, and bringing great store of dry fort near reeds, in order to let it on fire, but in vain,

1645. being forced to retreat with the loss of of their Men; on our fide two were kill'd, and four or five wounded, among the last was lieutenant Casper Ferdinand van Grol, who received two dangerous wounds. The next morning the broken palifadoes were repaired, and another row ordered to be set beyond the first, and footangles to be laid betwixt both. The 17th of March the bark call'd the Parayba coming from Siara, brought advice, that the Brafilians were gone from Siara to Komesi, having refused to return to Rio Grande, for sear they should be call'd to a severe account there for the murther of feveral inhabitants, committed by them before.

By the same bark Mr. Linge sent advice from the 14th of March, that the enemy had appeared of late in a confiderable body near the northern fort, but was retired now, but whether to Rio Grande or St. Andre, he was not able to tell. They had spoil'd all the farinba-root fields in the Aldeas Magarebbe, and thereabouts; fo that the Brasilians being for the future to be furnished with provisions out of the magazines, he defired a supply of wine and oil: Immediately advice hereof was fent to Dortmund commander in chief of Itamarika, and fome ammunition, besides 1000 gilders in ready money. The same sum was transmitted to Mr. Linge in Parayba, and a barrel with oatmeal, a pipe of wine, a hogfhead with oil, and another fill'd with dry pease, besides good store of ammunition. He was also ordered to fend the Brasilians back to Rio Grande for defence of that captainship, and to get intelligence whether the enemy had directed his march thither, in order to oppose his designs.

In the mean while admiral Lichthart (purfuant to his letter of the 21st of March to the council) had embark'd fome foldiers and Brasilians in Itamarika, and taking his course to the north-entrance of the river, was got up as far as to the isle of Tapesco, Good fore from whence they had brought back a of farinha great quantity of farinha roots, for the use of the Brasilians in Itamarika, and of the

Itamarika. magazines there.

The 30th of March it was refolved, with the approbation of admiral Lichtbart, to Ships fent fend the following ships a cruising before the Babia; the Ulissingen, the Ter Veer, and the yachts, the Greybound, the Heemstede, Sprew and Bullestrate; and on the 6th of April the Swan, the Zouteland, the Flight, and the yacht the Lichthart, were ordered to go a cruising before the Cape of St. Austin, and fet fail the 10th of April accordingly.

The 31st letters were brought to the council, dated the 25th of March in Rio Grande, intimating, that Paulo de Kunba

Vol. II.

and Kamaron were entred Kunbao with 800 1645. men, among whom were 300 musqueteers, w to carry away the cattle from thence to Pa-

But, according to colonel Garfman's let- News from ters to the council, upon his arrival, which colonel was the 4th of April, the enemy were already retired out of Rio Grande, without undertaking any thing against our people, who confisting only in 400 foldiers and 300 Brasilians lay encamp'd near the house of John Lestan, yet they carried off some

About the same time they received letters from Mr. Linge, that the enemy had made several false alarms near the forts, without attempting any thing. And in effect in June, they did not appear any more thereabouts.

In the year 1646, the 5th of April in the 1646. night, Jacob Rabbi was an the instigation of lieutenant colonel Garsman, near Potosi, Jacob about three leagues distant from the castle Rubbi of the same name, villainously shot with runds two bullets, as he was going home from killed one John Miller's house, where he had been entertained that evening in company with colonel Garsman. Rabbi had a confiderable time before (as he had declared to his friends) suspected the treachery of Garsman, and was for that reason just upon his departure out of Rio Grande, in order to shelter himself among the Tapoyers. The council refented this villainy to the highest degree, fince, confidering that this Jacob Rabbi was in great esteem among the Tapoyers, and his wife a Brasilian, it was to be feared, that this would exasperate both the Tapoyers and Brasilians against us. So that Garsman returning the 19th of March Garsman to the Receif, after he had given an account ficured. of his expedition to the council, was by their particular order, the 24th of March, taken into custody, and sent on board the Hollandia, major Bayert being ordered in the mean time to supply his place. This Jacob Rabbi a native of Germany, had been employ'd by authority of the states general, his highness the prince of Orange, and the company, to engage and keep the Tapoyers in the interest of our government; in which commission he had acquitted himfelf so well, that he brought these Tapoyers several times, out of the mountains (their habitations) to our affistance. His dwelling-place was in the fort Keulen in Rio Grande, where he had married a Brafilian woman. Gasper Honybouse, commander of the Brasilians in Itamarika, being slain in the last engagement in that island, Mr. Vincent van Drillenbergh, was, at their request, constituted their commander by the

council. F f

The

1646.

The 17th of April, some papers were de-vivered to the council, which had been disperfed by the enemy, to debauch our foldiery; in return of which, they fent abroad their fumnions, upbraiding fuch of their subjects as were in the enemy's service, with treachery, and exhorting them to return to their duty. It was also agreed to publish a copy of a letter delivered by the Portuguese ambassador at the Hague to the states general from the king his master; with the answer of the states to the said letter: For fince the king of Portugal in this letter did disown the war, and the proceedings of Antonio Telles da Silva, and his fending of his troops into the Dutch-Brasil, they did not question but by this means to open the eyes of the Portuguese inhabitants, not to flatter themselves with vain hopes of affiftance from Portugal; befides, that we were in hopes thereby to fow the feeds of mistrust betwirt them and the Portuguese commanders from the Babia.

The 24th of Afril, two Portuguese companies commanded by captain Lawrence Karnero and Peter Kavalkanti, confisting of about 40 men each, marched from the Vargen and the city of Olinda to Iguarasu.

They were headed by Vidal and Hoogstrate-in person, who having got intelligence that admiral Liebthart and John Nicholson were gone to Itamarika, to get some One Mars farinha roots. The 25th of April, as they were marching from Iguarasu, a certain German chirurgeon, named Christopher Mars, who was formerly taken prisoner by them, happening to stay somewhat behind, whilst he was pilling, was surprized by one of our parties near Tapasino. Upon examination by Mr. Walbeck, he declared, that not long ago there were nine companies of the encmies forces quarter'd in the Baretta, the city of Olinda, and in the mills of Bierboom and Brito; each company confifting of be-twixt 40 or 50 men. That there were five companies more, much of the fame strength, posted in the Salinas, and Henry Dias with 200 mulats and negroes in Gafpar Cox's house, but they had then no forces in the Vargea.

That after Nicholas Nicholson was come over to us with his troops, Martin Soares Moreno had caused 260 Dutch, both soldiers and inhabitants, (among whom were fix women and two children) to be killed by a company of the country militia, in the woods of Tabatinga, betwixt Sibero and Deriba, in their way to the Babia, besides those killed by his order in other places, amounting in all to 300.

By this time there began to be great scarcity of meat in the Receif, notwithstanding which, the garrifons in the outworks, as

well as the Brasilians in Itamarika, with 1646. their wives and children, were to be supplied from thence; and the farinba roots The Dutch being either all taken up before by our own go out for people, or else destroy'd by the enemy, in ha with the island Itamarika: To supply this pres- out success. fing necessity, it was resolved by the great council, to fend a detachment of 400 men in barks to St. Lawrence de Praja or Tujukapa, to fetch mandinka or farinha roots from thence. This detachment was composed out of these following troops.

Out of captain Nicholas Nicholson's com-

pany 9 men.

From the Quinquangular-fort 25.

From the Affagados 25.

Out of the company of captain William Lambartz 50.

Volunteers from Itamarika 30.

Brasilians 150.

The 29th of April the council was, by letters from Itamarika, advertised, that our forces being fent abroad to fetch fome farinha, had chased the enemy out of two or three entrenchments; but they retiring into another, furrounded with a deep ditch, they were there also with more courage than conduct attack'd by our troops, being forced to retire with the loss of 16 kill'd and 26 wounded, among whom was captain William Lambartz: The enemy had likewise not a few kill'd on their side. Mr. Dortmund, commander in chief of-Itamarika, therefore defiring to be supplied with meal, his magazines being quite exhausted, the council sent thither the first of May, 20 barrels with meal, two with oatmeal, two with dry peafe, besides a pipe of wine and brandy, and 1000 gilders in money, for the use of the Brasilians.

The 3d of May the council received advice by a letter dated the 2" of May from Mr. Dortmund, that the enemy had carried away ten Negroes, four belonging to the company, the rest to one Mr. Sculin, and four other men from Itamarika; and that the Brafilians there had been fo far debauched by their intreagues, that they retired into a wood, and being twice fummon'd to rejoin our troops, had refused so That at last, Mr. Apprifius, (Mi- Mutim of to do. nister of the Brasilians) having been fent to the Brasilians reduce them to their duty, either by per-lians ap-fuasions or threats, his arguments were so peajed. prevailing, that they return'd quietly, alledging for their excuse, that they were forced to fly thither for want of subfishance. Hereupon Dortmund desired fresh supplies for his magazines, that a person of authority might be fint thither, and that another company might be put in place of that of captain Vosterman, his men being ready to revolt,

taken pri-

His depo-

foncr.

To

1646. to Itama-

To remove all these obstacles, it was refolved immediately to dispatch thither Mr. Mr. Bulle- Bullestrate, a member of the great council, who was to agree with certain private perfons, to provide our garrifons with fish, and to act in every thing there, as he should find it most expedient for the service of the

Accordingly Mr. Bullestrate set sail the 4th of May, in the yacht the Greybound, and arrived the same day in the afternoon in Itamarika, where having executed his commission, he return'd the 10th of May to the Receif, and gave the following account An account to the council: That he had taken a view of his pro- of the city of Shoppe, and the fort Orange, both which he had ordered to be strengthned; as also, to fortify the old brick-house, formerly the Stadtbouse, with pallifadoes, against any sudden attempt; that he having call'd before him all the commanders of the Brafilians, had represented to them that we were in daily expectation of a powerful fuccour from Holland, exhorting them to remain stedfast in their duty, and to keep their foldiers under the best discipline they could; he had also presented their commander with cloth fore fuit of clothes, and the rest with some wine and money, which they very thankfully accepted: He had En Passant taken a view of the plantations of Conradt Pauli, where he had found about 160 cocoa-trees cut down by the Brafilians, being forced by famine to feed upon the fruit; the like they had done in feveral other places; that he had endeavoured to treat with several private persons for a certain quantity of fish to be delivered at the Receif, but could meet with none that would accept his offers; they alledging, that most of their negroes being either run away or taken by the enemy, they did catch no more fish but what they could readily sell in the island, without the charge of falt and transportation; that he had likewife proposed to the commander in chief. of the Brasilians, to give them for the fu-ture money instead of meal; and that they were to be furnished with three nets to catch fish for their own use; that the commander promised to propose it to the rest, and gave him fome hopes that they would accept of the faid offer.

To supply the present want of provisions, which began to be scarcer and scarcer every day in Itamarika, Parayba, Rio Grande, and the Receif, by reason that the expect-ed supplies from Holland were not as yet arrived, and we were closely block'd up by land; it was thought fit to give all imaginable encouragement to the fifthing trade; for which purpose the two members of the great council, Mr. Hamel and Mr. Bas, ordered the 7th of May, to buy up as much 1646. yarn as possible could be got to make fishing nets of, which afterwards stood us in Fiftery engood stead.

A certain Portuguese, who had committed manslaughter in Angola, and was fled from thence to the Receif, having accused John ViJohn Vieira d'Allegoas, he was by order cira accufrom the council taken into custodu. from the council taken into custody.

This Portuguese declared, that the faid Vieira had delivered to him a certain piece of parchment, written in characters, and a box, wherein were feveral other papers, in order to carry them to the enemy, which parchment and box he produced in the presence of the members of the coun-John Vicira denying the matter, was put to the rack, but continued resolute in his denial; till at last, the key of these characters being found among his papers, and a certain Jew having unciphered these letters, it appear'd, that he had given an account of the whole posture of our affairs to the enemy, with directions how to make themselves masters of the Receif; so that finding himself discovered, he consest that he had written and delivered these cyphered papers to the Portugueje, and was exe- Is exicucuted the 29th of May.

The magazines being by this time al-most exhausted, there being scarce provifions left for a few weeks, it was proposed by the council to the majors, Beyert and Pistoor, that considering it was not adviseable to exasperate the soldiery at this juncture, by retrenching their allowance of Orders bread and other eatables, whether instead concerning of a pound of meat, they might not be pre- the allow vailed upon to take fix-pence, by this means ance of to preserve that small store of slesh they bread. had left, which these two majors undertook to propose to the soldiers, not without hopes of succeeding in their project, and that nobody might be excepted from bearing his share in the publick calamity, it was ordered that the loaves which used before to weigh a pound and half, should be reduced to one pound weight, and that each citizen and others depending on the company, nay the members of the great council themselves, should have an allowence only of two loaves per week; the fame was to be given to all seamen, captains, lieutenants and enfigns; but the rest, from the ferjeant to the common foldier, should have three pounds of bread allow'd them per week.

Mr. Linge advised from the 1st of May, out of Paraiba, that the enemy had not attempted any thing against the forts, and that a party of Brasilians was gone abroad towards Tapoa, in hopes to take some pri-Much about the same time the council received advice, that colonel Garf-

Girlman W Tapoyets without orders.

The corfe-

guena of Rio

1646. m.in, without orders from the council, had endeavoured by fome prefents, to draw the Tapoyers into Kio Grande, under pretence of keeping them at hand, to enter into a confederacy with the new members of the great council that were expected from Holland. The council being not a little furprized at this urdertaking, fince by the coming of the Tapoyers into that captainship, they fhould be disappointed of a considerable part of those supplies they received from thence; they fent word to Rudolph Barro to leave no stone unturned to draw the Tapoyers by fair means back to their habitations, but that if they would fend fome of their commanders to the Receif, all imaginable fatisfaction should be given them concerning the murther of Jacob Rabbi; and the more to engage Barro to do his utmost, a present of wine, brandy, and some toys, was ordered to be fent him. For as the case then stood, it was absolutely necessa-Grande to ry for us to remain masters of Rio Grande, the Dutch, till the arrival of the fuccours from Holland; the vast numbers of Brasilians that were fled to Itamarika, having confumed all forts of provisions there to that degree, that that island could not only not send any supplies to the Receif, but most of the women and children of the Brafilians must be supplied out of the magazines there; so that Rio Grande was the only place left from whence they received a confiderable quantity of Farinba and cattle, which in fome measure abated the scarcity of provifions in the Receif, and by the prudent conduct of the council, was the chief means that the place continued in tolerable good health till the arrival of the fuccours, which without it, it would in all humane probability have been impossible to be done; and no question but this captainship might for a confiderable time after, have furnished the garrisons to the south with necessaries, had it not been for the following accident.

The expected fuccours from Holland being detained by the winter feafon and contrary winds, the Brasilians of Gojana, who with their wives and children had sheltred themselves in Itamarika, were reduced to the greatest extremity for want of food; for after they had confumed all what the island could afford for their subsistance, and all the avenues by land being block'd up by the enemy, they had no other supplies but what they received from our magazines: These being now exhausted to such a degree, that each citizen had but one pound of bread allowed him per week (which however at that rate would not hold out above fourteen days longer) the council was under an absolute necessity to have it proposed to the Brasilians, to retire with

their wives and children (in all about 1200) 1646. to Rio Grande, where they might subsist (fome time upon what the country afforded. Accordingly they writ to Mr. Dortmund the 1st of May, and fent Mr. Walbeck thither in person, to persuade the Brasilians to fend at least 500 women and children, with a certain number of their men, to Siara and Rio Grande, there being at that time in all near 1500 Brafilians, men, women and children in that island, among whom were only 500 fit to bear arms, under the command of Caspar Honybouse, who had each scarce a pound of bread allow'd them per week.

Provisions, as I told you before, grow- Confultaing daily scarcer and scarcer, by reason the tions about fuccours from Holland were detained beyond the fearch all expectation, by contrary winds; a ge-ty of principal council was call'd, where the three numbers of the great council Mr. Hamel, Mr. Bullestrate and Mr. Bas, being present, as likewise admiral Lichthart, and the two majors Beyert and Pistoor, the following

points were taken into debate.

First of all, the sending of the Brasilians from Itamarika to Rio Grande, being look'd upon as unavoidable, immediate orders were given get the necessary transport vessels ready for that purpose. It was also taken into confideration, whether it were not feafible to gather a fufficient force out of the forts, who in conjunction with the Brasilians, might attack some place or other, from whence to provide ourselves with Farinba; but to this it was objected by the majors Beyert and Pistoor, that the garrifons of the forts could not be weakned by any detachment, without running a great hazard; besides that it was a hard matter to pitch upon any place where there was any store of Farinba, the enemy having either confumed, spoiled or carried it away before; fo that we must expose our men to an apparent danger, without a fure prospect of interest; for, supposing we should be successful, the quantity that might be got, would not be sufficient to maintain our garrisons for any considerable time. It was however agreed to take an exact account of all the garrifons, to fee whether upon an occasion fomething might be undertaken for the service of the state. Accordingly these two majors, Beyert and Piftoor, having presented a list of these forces the next day to the council, it was concluded that no troops could be spared out of the forts, except it were out of the Affagados, but they were but few in number. At the same time it was resolved to send captain Niger with his company of Brafi-lians to Rio Grande, and the Omlandia and Greybound yacht were ordered forthwith to

1646. fail to Itamarika, to transport the Brasilians to Rio Grande.

Furtber deing of the

The 30th of May the council, the admibates about ral, and two majors, entred into a second debate, whether it were possible to attack the enemy, and in what place: Against which it was alledged, that their chiefest force was at prefent in the Vergea; but supposing it was not, no Farinba was to be got there, because they were supply'd with it themselves from far distant places. That the Farinba fields nearest to the Receif were about St. Lawrence, at least five leagues from thence; that the nearest Farinha fields to the south were about St. Antonio and Moribeka, where by reason of the strength of the enemy, and the great distance from us, there was no probability of encompasfing our delign; and that the Farinba fields to the north were likewise at such a diftance from the fea-side, as could not in any likelyhood answer our expectation. It was farther taken into consideration, whether fome forces might not be spared in Itamarika, but it was carried in the negative, because since the Brasilians were ready to depart for Rio Grande, it was not adviseable to expose the rest of our troops there After serious deliberation, to a hazard. what forces possibly could be raised out of the forts, (their places being in the meanwhile to be supplied by the inhabitants) it was found that the Affagados could furnish about 70 or 80 men, the quinquangular fort, and Maurice's town the same number, and that of St. Antonio Vaez about 50. But, confidering that the city militia of the Receif confifted only of fix companies of 70, or at the most 80 men each, and that they were obliged to be upon the guard every night there (the place being without a garrison) if a considerable number of them should be employed in the forts, this must needs expose the capital place, which the enemy chiefly aimed at, to an imminent danger. The feamen being not above 250 in all, could likewise not be employed in that fervice, unless we could leave our ships quite unmann'd and useless. So that after many arguments on both fides, it was agreed to chuse the securest way, and according to the orders of the council of XIX in Holland, to expect the fuccours from thence with patience, and in the mean while to provide for the security

of our forts. The same day the council received letters from Mr. Walbeck, that some of the Brasilians of Itamarika had deserted, a rumour being spread among them, that we intended to leave them to the mercy of the Portuguese, which had put all the rest into great consternation, but that Mr. Dort-Vol. II.

mund had convinced them to the contrary. 1646. Mr. Walbeck and Dortmund had in the mean while represented to the Brasilians, that they being many in number, and confequently very ill provided for at this juncture, whether it were not best for them to go for fome time to Rio Grande. They were at first averse to his proposals, for fear of being deferted by us, nevertheless the urgent The Brasinecessity of providing for their sustenance, lians reand to shew their compliance with the go- leave Itavernments orders, were so reconciled with marika. them, as to refolve to go to Rio Grande, provided they might be furnished with convenient transport-ships, provisions, and some ammunition for their defence, and fifty men of regular troops. Mr. Dortmund having again follicited for provisions, some were fent (sufficient for fourteen days) immediately, with some gunpowder, bullets, and other ammunition.

Accordingly above 1200 Brafilians, most women and children, whose husbands and fathers had been flain in our fervice, embark'd aboard the Omlandia and fome yachts, a pound of falt-cod fish being allow'd to each for the whole voyage without bread. At their arrival in Rio Grande they were fo emaciated by famine, that they appear'd more like dead carcasses than living bodies, and laid hold of every thing they could meet with to fatisfy their greedy ftomachs, so that in a little time they confumed all the Farinha that was left

Mr. Linge, by his letters from the 25th of June sent advice to the council, that there appear'd no enemy at that time in Parayba, but that ten Tapoyers, vassals of king John Duwy, being come into Rio Grande, had shewn themselves extremely diffatisfied at the murther of Jacob Rabbi, whereupon it was refolved to reconcile that king to our interest by the following pre-

200 gilders in ready money. 1000 Ells of Osnabrugh linnen cloth. 100 gallons of Spanish wine. Two casks of brandy.

40 gallons of oil, and a barrel with powdered beef.

The Brasilians in garrison in the fort, the Bruin, the Quinquangnlar, and some The Brasi-other forts, being distatisfied at their being lians dedetained there for eight months last past, part from petitioned the council the 12th of June, to the forts be sent back into Rio Grande.

The opinion of the two majors being ask'd thereupon, they advised, that considering they did no extraordinary service there they might well be spared; so that it was resolved the 14th of June in council, to pay them their arrears, and to fend them

Presents king John Dawy.

1646. back to Parayba and Rio Grande, to inha-V bit their villages as before.

In the Quinquangular fort, the company of Immanuel Barros was order'd to keep guard instead of the Brasilians, who were commanded to depart the 20th of June. The 11th, 12th, 13th and 14th of June, the enemy fhot in the night-time very fiercely against the fort de Affagados, a redoubt call'd Kirk, and the house Boavista.

The 15th of June it was proposed to the council by admiral Liebtbart, and the two majors, Reyert and Piftoor, to beat up the enemies quarters in the house of Immanuel Kavalkanti, and in the Baretta, with the following troops.

The company of captain Killian Taylor,

The company of captain Nicholas Nichelfon, of 70 men, which were to be joined by captain de Niger with 30 men out of the fort Frederick, with lieutenant Mos from the fort Ernestus with 10 men, and lieutenant Katnar from the fort Prince William with 20 men.

In all 200 men.

About 100 volunteers were supposed to be raised from among the citizens, under the colonel Walbeck, and Immanuel Baros the enemies with his Negroes, confisting in 50 men, quarters. these joined with the other 200, would make up a body of 350 men, to be commanded in chief by major Pistoor, and to be conducted by sea by admiral Lichthart to their landing place, viz. the regular troops to the fouth of the Baretta, and the Negroes upon the island on the north-side, from whence they might break thro' the marshes to the Affagados, and so further to the house cross the river, where they were to make a false attack, whilst the troops landed at the Raretta, assaulted them from before; the admiral, with his transport vesfels, to lay ready all this while to receive them, and to secure their retreat upon all occasions. This proposition being approved of by the council, partly to animate our foldiers, partly to get at least some provisions for the sick, it was resolved to be put in execution the next day, but the wind proving contrary, and afterwards the tides being unseasonable for the convenient landing of our men, this project was laid aside, especially when instead of 100 volunteers, scarce 25 offered themselves for this service, notwithstanding the council gave them all imaginable encouragement, by promifing them to receive the same treatment as the other fervants of the company had, in case they should be wounded or come to some other misfortune.

> In the mean while, the enemy having been informed by some of our deserters,

that by the departure of the Brafilians from 1646. Itamarika, the garrisons there were much (weakned, they thought fit to lay hold of this opportunity, to land such a force there, as should be beyond our power to drive from thence. The 15th of June, with the break of day they surprized our spy ship there, call'd the Sprew, with feveral barks and boats at the entrance call'd Passos, (Markers) they got three prisoners, the rest escaping with the loss of two of their comrades kill'd.

The ship before Tapasima was set on fire by our own people, leaving the galliot, that lay hard by, to the enemy, after they had taken out all her men, who went aboard the yacht call'd the Golden Doe, lying before the north entrance. They land- The Por. ed with about 2000 men in chalops and o-tuguese ther transport vessels, and Andrew Vidal and land on John Ferdinand Vieira, writ the same night Itamarika the following letter to Mr. Dortmund, commander in chief of Itamarika, which they fent hy a boy they had taken prisoner in the Sprew.

Their letter to Mr. DORTMUND.

Most honourable and most brave,

JOU are doubtless not unacquainted with Y the resolution of the inhabitants of this country to retrieve their former liberty; to effelt which they neither want power nor any other means; but their chief aim being to encompass their design without effusion of blood, we thought fit to let you know that we are ready to attack you in this island with all our forces, unless you will prevent it by a treaty. For being sensible that you are passed all hopes of relief, we were willing to advise you to treat with us, according to the custom of war, used in such cases; that, in case bereafter things should fall out contrary to your expe-Etation by the fury of the conquering sword, you may not lay the fault thereof at our doors; for which reason it is, that we offer to you and the rest of the commanders there, all their arrears due to them from the company. Whereupon we expett your answer to-morrow.

Andrew Vidal de Negreiros. From our head quarter, June 15, 1646. John Ferdinand Vieira.

The 17th of June the council received advice from Mr. Dortmund of their landing, defiring prompt fuccours, without which he would not be in a condition to maintain the island against them. It was therefore taken into debate, whether it were possible for us to bring together such a force, as without much hazard might be able to force the enemy from thence, but 'twas carried in the negative.

For

is laid ilide.

A project

1646. Confultathe relief of Itama-

Whether

the bill

defended.

For it was alledged, that without ma-J nifest danger, not above 200 soldiers could be taken out of the forts of the Receif, which number was not fufficient to attack the enemy, who had already entrench'd himself there, with hopes of success: And, considering that these forces must be transported thither by sea, we wanted ships (there being at that time not above two barks at the Receif) both to convoy them thither, and to cut off the communication with the continent to the enemy. Besides, that at least fourteen days provisions were required for this expedition, in case the enemy should stand his ground, which at this juncture was not to be done, unless we would leave the magazines of the Receif quite empty; there being then no possibility of attempting its relief, the next thing under consideration was, whether the entrenchments on the hill might be defended or not? Against the maintaining of it was objected; that without fresh supplies of provisions this fort could not hold out a week, especially since the enemy, by cutting off the pipes of the fpring that furnished them with fresh water, would foon put them under a necessity of coming to furrender; when it was evident, that they might post themselves betwixt the fort of Orange and this hill, and consequently prevent their receiving any supplies from thence.

Besides that the hill being of a considerable compass, was the more difficult to be mention'd by our forces, the fort itself being irregular, and but flightly fortified on that side, especially where the old churchwall, making up part of the courtain, would not be proof against the enemies cannon, and confequently expose the whole fort, with the garrison, to the mercy of the enemy: So that it being beyond all dispute in the enemies power to cut off all communication with the fort Orange, it was unanimoufly refolved and ordered, to leave the faid entrenchments, and to retire with the garrison, and what provisions and ammunition they had, into the fort Orange, before their retreat was stopt by the enemies troops; it being past all doubt, that in case they could maintain themselves in that fort, they could at all times, if they were masters of the field, recover the hill and the whole island.

The council were the more forward in coming to this resolution, because they had Some gun- received certain information, that the enemy, who knew the importance of the fort Orange, had gain'd some of the gunners and volunteers of the fort by presents, who had engaged to affign them a place where it was easiest to be attack'd, whereabouts they were to charge the cannon with gunpowder only, to facilitate their attack: Two 1646. of the gunners were hang'd the 23d of June for this treachery, the rest made their e- Wee scape to the enemy. For the better prefervation therefore of this fort, our people left the entrenchments upon the hill the 21" of June, where the enemy posted a ftrong body of their troops immediately after. The council likewife ordered the yacht the Heemstede, to cruise in conjunction with the Golden Doe, before the north entrance of the island, to keep open free communication for us with our garrison, and to prevent the enemy from receiving any fuccours that way; and at the fame time fome provisions were sent thither for the use of the garrison.

But whilft things were thus transacting with various fortune, tho' for the most part to our disadvantage, and the so long expected fuccours from Holland not arriving, the want of necessaries encreased more and more every day in the Receif, to such a degree, that whatever was found fit for fustenance, either in the publick magazines, or with private persons, was apply'd to the common use; which however amounting to no more than one pound of bread a week for each fingle person, many died for hunger; their legs beginning to swell first, which was the forerunner of certain death: Cats and dogs, of which we had great quantities, were look'd upon as dainties at that time; and you might see the Negroes digging the half-rotten bones of dead horses out of the ground, and to gnaw them with Great faout of the ground, and to gnaw them with mine in incredible eagerness; neither was the want the Receis. of fresh water less insupportable, by reason of the hear of the climate, and the constant use of salt meats, all springs that were dug being brackish. The poor slaves, who had the least share of what was left, look'd so gashly and wild with their eyes and jaws funk, as appear'd terrible to the most undaunted of men. At last (notwithstanding all the care taken by the council) things came to that pass, that the allowance of one pound of bread per week was fain to be taken away from the inhabitants, and allotted the foldiers; who, by the enticements of the Portuguese beginning to desert apace, had two pound of bread allow'd them, as long as there was any left; but when all was spent, and no remedy was to be found against this lingring evil, it was proposed by the council, and unanimously resolved, rather to die bravely than to starve, and to fight their way through the enemy. The foldiers were to lead the van, the women, children, fick, and other unable people to keep in the middle, and the members of the great council, with the inhabitants to defend the rear: The Jews

ners turn'd

1646. were above all the rest in a desperate conudition, and therefore refolved rather to die with fword in hand than be burnt alive, which is their doom in Portugal.

But when we were just reduced to the last gasp, all horses, cats, dogs, and rats being confumed, and a few quarterns of Farinka fold at the rate of betwixt 80 or 90 gilders per quartern, which however could not suffice for above two days longer, on the 22d of June, (a day never to be forgotten) we saw two vessels with Dutch colours making all the fail they could towards the Receif: They had no fooner cast there anchors, and giving us the fignal by the discharge of three guns each, that they came from Holland; but you might have read in all our faces the fudden joy we conceived at this relief in our last extremity: The Receif There was no body that could stand upon his legs for want of bread, but did crawl to the harbour, where you might hear the cries of the people weeping for joy at a great distance. These two ships, call'd the Falcon and Elizabeth, were freighted for the chamber of Amsterdam, and had left the Texel the 26th of April; they brought us the welcome news, that we might hourly expect the whole convoy. The captain of the Elizabeth told me himself, that having a very fair wind one day, he said to his crew, I am sure they are in great extremity at the Receif, God fend us fair wind and weather to relieve them in time, which hap-pened thus accordingly. The captains were each presented with a golden medal, with the following inscription; The Falcon and Elizabeth did relieve the Relief.

Mr. Bas jent to Itamarika.

The 23^d of June, Mr. Bas, a member of the council was fent to Itamarika, to affift in the defence of the fort; by his letters of the 28th he advised, that the enemy continued still in his post on the hill, and that he had fent abroad some spies to get intelligence. The 7th of July, the said Mr. Bas return'd to the Receif with the companies commanded by captain Blewcock and Cunrad Held, leaving the two companies of Reinard Sikkema and Dignus Bysterman there in garrison. The enemy had fome days before, after having blown up the fort on the hill, and fet fire to their camp, left the island, carrying along with The Portu. them all the cannon, and among them two gueie leave brass ones. For when they saw that we Itamarika. were reinforced with feveral ships from Holland, they did not think fit to abide there till we should stop their passage back by our veffels; neither were they infensible, that without being masters of the fort Orange, they could not promife themselves the possession of the island, the fouth entrance being commanded by the

faid fort, and the north passage by our 1646

The 29th of June, the council received advice from our head quarter at the house of John Lestan, in Rio Grande, that two fons of king John Duwy, with 23 Tapoyers, were sent thither by their father, to assure our people of his good inclination and fervice; but they refused to come into the fort Keulen, before they had spoken with Rudolph Baro, who had been fent for upon that account. About this time feveral merchants fet out some privateers, but as this could not be done without great charge, and there were but few ships at sea of the Portuguese, this turn'd to no great account, and consequently continued not long. A very odd accident happened to me much at the same time: For some of the labourers, who were employed to unload a veffel belonging to the company, were got fo drunk, that they had kill'd a man, and hurt feveral others, by letting a pipe of wine fall upon them: I went thither to prevent any further disorder, but was no sooner An accientred the ship, when on a sudden I found dent have the filver galoons upon my coat turn black, pens to the and myself bereaved of my sight, which however I recovered by degrees in a few days after, the cause of which I attributed to the strong exhalations of the wine, that had been closed up for a considerable time before. Much about the same time a difference arose betwixt the officers of the army and the city militia, about the chief command of the head guard in the Receif,

which the city officers laid claim to. But to return to our fo long expected fuc-

The reiterated letters from the council of the Dutch Brasil to the states general, and the directors of our company, wherein they presented their dangerous condition to them, had had fuch an influence upon the first, that they advised the directors of the company, to fend us a reinforcement of 5 or 6000 men, and a good fleet; for which purpose they sent them 25 companies of their regular troops, and gave leave for the raising as many more, as in all mounted to 4000 land foldiers, besides seamen and volunteers.

This fleet confifting of a good number A fleet eof brave ships, was ready to set sail in No-quipt in vember 1645, but by reason of a sudden Holland for the r and hard frost, were detained in the road for the reof Ulyssingen, till February 1646. One Mr. fil. Bankert, admiral of Zealand, had the chief command of this fleet, and at the same time the following five gentlemen, who were appointed members of the great council of the Dutch Brasil, and were to relieve the old ones, were fent to their stations there;

1646. to wit Walter Schonenburgh president, Michael Van Goch Pensionary of Vlyssingen, Simon Van Beaumont sistal of the city of Dort, Henry Hacks, and Mr. Trowens, two great merchants of Amsterdam, and Mr. Heremite a lawyer of Dort, their secretary. One Sigismund Shoppe, formerly under count Maurice, and who had commanded the land forces of Dutch Brafil, was now sent in the quality of commander in chief of these forces; he was a most experienced captain, and who always kept a strict discipline among

the soldiers. Never did any fleet fent from Holland to Brafil meet with so many unfortunate accidents as this, during the fix months they were at sea. For within two days after they had left the Dutch coast, they were forced to cast anchor in the Downs oppofite to Newport, where they lost two of their ships by stress of weather. After a stay of three days, the winds being fomewhat allayed, the squadron under Mr. Van Goch fet sail again, but was two days after again forced into St. Helens in the isle of Wight: Three days before their arrival a rich Dutch ship, valued at two millions of livres, then lately come from Brafil, was lost among the rocks, so that of 300 persons, no more than 30 were saved. Here they were detained by foul weather and contrary winds feven weeks, when another Dutch ship coming from Brasil, chanced to cast anchor near them, and told them, that their countreymen in the Receif were drove to the last extremity; nay, that perhaps the place was furrendered by this time, they having no more than two months provisions left at the time of his departure. Hereupon it was resolved to continue their voyage with the whole fleet, notwithstanding the winds were against them; but on the coast near Portland were again overtaken by a violent storm, in which they saw a Scotch ship with 200 persons in her perish. The fleet under Mr. Van Goch came with much ado to an anchor behind a rock, where they staid till the fierceness of the tempest being allayed, they prosecuted their voyage. But scarce were they got through the channel, just as they were entring the Spanish sea, but a difference arose betwixt Mr. Van Goch and Mr. Beaumont about the flag, the Zelanders (in a council of war held for that purpose) allotting the precedency to Mr. Van Goch; whereas the Hollanders pretended the same to belong to Mr. Beaumont; but Mr. Van Goch perlisting notwithstanding to claim the precedency, Mr. Beaumont gave a fignal to bips the Holland ships to follow him, and so bid adieu to Mr. Van Goch, who after a troublesome and tedious voyage, in which he Receif lost many of his men by sickness, and e-Vol. II.

of July with his ship in the road of the Receif, being the first of the five new lords of the council that arrived in the Dutch Brasil. The 31" of July 1646, the ship the Bluecock, and the Vlyffingen of Zealand, came likewise to an anchor there; in the first came Mr. Trowers, and in the last colonel Sigismund Shoppe.

The 6th of August the said colonel gave an account to the members of the council, how pursuant to their orders, he was advanced with 450 men as far as the fort of Olinda, to discover the countenance of the enemy, and to take fome prisoners; that they had made a shew of attacking us, but after some slight skirmishes retired, and with a body of their troops marched thro' Bracer de St. Jago, to cut off our retreat; but our people forced them to retreat again with the loss of several of their men killed and wounded; whereas we had but one wounded during the whole action, besides colonel Shoppe himself, who received a slight hurt on his leg.

The 8th of August the Arms of Dort, and in it Mr. Beaumont, arrived before the Receif, he was conducted the next day with all imaginable respect to the Receif.

The 12th late in the evening Mr. Walter Schonenbergh, president of the new council, and Henry Hacks, arrived in a bark from the north in the Receif, where they were re- More ships ceived by all the citizens and foldiers in arrive arms; they had been forced to leave their from Holand. ship called the Middleburgh, before the north entrance of Itamarika, as likewise the Dolphin, loaden with provisions on account of the chamber of Zealand, both which were seen the 30th of July off of Olinda, but being forced back by contrary winds, the last of these two did not come to an anchor near the Receif till the 13th of August.

The same day a certain negro deserter coming to the Receif, brought information that the enemy intended to erect a fort on the pass of the Baretta, to prevent our excursions into the open countrey; whereupon it was refolved, with unanimous confent of Mr. Schonenbergh and the whole council, as likewise with the approbation of colonel Shoppe and admiral Lichthart, to prevent the enemies design by fortifying and maintaining the faid pass, as being the only inlett we had left for the recovery of the whole Dutch Brasil, all the other passes being so strongly fortified by the enemy, as not to be attempted without great hazard.

Accordingly the faid colonel Shoppe Colonel marched the same night with all the forces Shoppe he could bring together, ordering the boats the Baretladen with materials for the intended for- ta. tifications, to follow him the next tide.

Hh

The

1646. The colonel at his arrival having foon cha-V sed the enemy from thence, and possessed himself of the house of the Baretta, sent for immediate orders to the council, to know whether he should continue in that post all right; who, with the approbation of the new president Schonenbergh, dispatcht Mr. Bullestrate thither immediately to take a view of it, and to make his report accordingly; he returned the 14th against night, and reported to the council, that he had found the work there very far advanced already, and the fortifications in fuch a state, that they would soon be in a posture of defence against any attempts from the enemy.

The 13th of August Rudolph Baro, who, as we told you, was fent with some presents to John Duwy king of the Tapoyers, brought a letter from the faid king dated the first of July, to the council, wherein he thanked them for their presents, and desired they would be pleased to send him some iron weapons, he being then in war with the Pojuku's, and that after he had humbled them, he would march with all his forces against

the Portuguese.

By this time the president Walter Schonenbergh, and the other members of the new great council being arrived at the Receif, and having delivered their commissions from their high and mightinesses the states-general, his highness the prince of Orange, and the council of XIX. constituting them joint governours of the Dutch Brafil, the late members of the faid council, to wit, Henry Hamel, Bullestrate, and Peter Bas, ordered all the colleges and other persons of note to be called together, to be present at the inftallment of the future lords of the

Accordingly all the members of the court of justice, and of the finances, next the magistrates and commissaries of Maurice's town, then the ministers and church council, together with the fea and land officers, the heads of the fews, and last of all the factors and book-keepers of the company, being affembled, Mr. Walbeck told them in the name of the council, that Mr. Henry Hamel, Mr. Bullestrate, and Peter Bas, had called them together, to lay down in their old council presence the reins of the government, and jurrender to surrender the same to Mr. Schonenburgh the govern- and the rest of the lords appointed by their high and mightinesses, by his highness the prince of Orange, and the council of XIX. for the supreme management of the government of the Dutch Brafil; returning them their hearty thanks for the services each in his respective station had done to the government, and for their conflant fidelity during these intestine commotions, exhort-

ing them to persevere in the same obedience 1646. to the new council; whereupon the new prefident and other members, having received the congratulations, first of the old council, and then of the other colleges, they from thence forward transacted every thing by their own authority, tho' they in all affairs of moment took the advice of the faid members of the old council, during their stay in Brafil; for which purpose they defired them the 20th of August, to appear every day at eight a-clock at their affembly, and to affift them with their counsel for the better management of the affairs of the The 19th of August Mr. Trowcompany. ens died late at night.

The 3d of September was appointed for a Agencia general muster of all the forces in garrison review. in the forts near the Receif. Mr. Heck and commissary Zweers, were ordered to take a review of those in the fort Ernestus, Wardenburgh and Boavista. Mr. Beaumons and Moucheron in the fort of Anthony Vaew and Maurice's Town, Mr. Van Goch, Hamel, and Alrich at the Receif, and of those belonging to the artillery. Mr. Raetsfield and Crowvanger at the Baretta and adjacent quarters. Mr. Volbergin and commissary Stricht in the forts William and Frederick Henry. Mr. Bullestrate and de Witt in the fort Bruin and

the land and sea fort.

The 4th of September, a pardon being agreed upon by joint consent of the old and new council, the same was the 6th day sent by a drummer to the enemy, with a letter to the Portuguese commanders from the Babia, defiring them to withdraw their forces.

The 10th of September being appointed for a review of the militia of the Receif and Maurice's Town, the same was found to consist of 700 men; they received the thanks of the old council for their faithful services during the present intestine war, and then returned their thanks to them for their prudent management of the govern-

The 13th of September the letters written by the Portuguese colonel the 11th of September, in answer to ours of the 6th, were read in the great council, filled with untruths and fictions of their own invention. pretended that they were prevented by the inhabitants from retiring to the Babia, befides that they wanted transport vessels, their thips being detained in the bay of Tamandare, and that they must expect the king's orders for that purpole.

They took also a great deal of pains to magnify their strength. The 12th and 13th of September several letters were dispersed abroad by the Portuguese, directed to justice Daems, to Málsbew Bek, Balsbafar de Fonfeca, Duarte Sarayva, Caspar Francis da Co-

かんていていているできるというというというというというというないまでは、大きなななななななななななななななないとうと

2646. sta, being all merchants, and written by Jobn Fernand Vieira; in which they again exaggerated their own number, and spoke very despisably of ours, threatening, that in case they should be forced to quit the countrey, they would destroy all with fire and fword, as they had already done in some parts of Parayba. The contents of these letters were as follows.

> A letter from Vicira to some merchants in the Dutch-Brafil.

E Xperience has without question convinced you sufficiently of the reasons that moved us to undertake this war, and the success we bave met with is an ample testimony that God was pleased to inflist this punishment upon our enemies, for the many outrages committed a-gainst the inhabitants of this countrey. This is bowever in a great measure to be attributed to the general consent of the said inhabitants, who baving now forced themselves from the tyrannical yoke of their oppressors, ought to expect from me, who, the unworthy, am appointed the chief manager of this war, to be back'd in so brave a resolution. I would not bave you be ignorant of our strength, which, in comparison of yours, exceeds all that can be fail upon that head; I will only tell you that as by our quitting the captainships of Parayba and Goyana, we are considerably encreased in number, so it is most evident from thence, that the inhabitants chose rather to lose their possessions, than to endure any longer the indignities that were put upon them, which was the true cause of their insurrection, and not (as it is given out among you) because they were unable to satisfy their creditors; because they lest more than what would have paid their debts. But if it should bappen so, that the faid inhabitants should not be able to maintain themselves by force of arms, they are resolved to lay all the other captainships desolate in the fame manner.

Having therefore well weighed the reasons which from to promise us a good iffue of this war, I thought myself obliged as a friend, to advise you that that party is back'd by reason and the unanimous resolution of many thousands; for, I can assure you, we are at least 14000 strong besides the negroes and Tapoyers, dispersed in several places from Rio Grande as far as Rio St. Francisco. Kamaron commands 600 musqueteers, Henry Dias 800 negroes, 200 Minos and 700 Tapoyers; and those of the Sertan are at our devotion, whenever we are pleased to call for them; but above all the rest we have God on our side. We are not ignorant, that before the arrival of Mr. Sigilmund Shoppe your whole force consisted not in above 600 men, and that the succours come along with him do not a-

mount to above 1200 more; most of which are boys, and the rest either dead or sick. You see I am well acquainted with your strength, baving kill'd and taken prisoners about 2600 of your best soldiers, and 500 Brasilians, besides the wounded that were carried to the Reccif; when our troops had no other arms than pointed sticks and clubs. These are blessings from beaven, for if we were able to perform these things without powder and ball, what may not be expetted from our forces, now they are strengthened with good troops, and provided with sufficient arms and ammunition? All which I confirm to you upon my word, to be nothing but the real truth, and had it not been in respect of those colonels sent from the Bahia, and of his majesty of Portugal, I had by this time been master of the Receif, or some of the forts; or at least I might have done much greater mischeif: But if matters are not brought to a happy conclusion, I am resolved to act like a desperate man, and not to leave any fugar-mills, cattle or negroes in the countrey, but will rather turn all to ruin and destruction, before we will be compelled to submit again to your obedience.

As these presents may serve as a warning to you, so, I bope you, and the rest of the mer-chants will not delay to enter with us into such articles of agreement, as may be most conducing to the preservation of your Possessions; for I would have you call to mind that there are many ingenios (mills) reduced at present to such a state, as not to be likely to be in a condition to be used these ten years next to come. The Vargea is in no better condition than Parayba and Gbyana, and the cattle (without which the mills cannot subsist) destroy'd in most places.

Colonel Sigismund Shoppe, I suppose, pretends to keep the field against us, as he did in the last war, but he will find himself egregiously mistaken, because the inhabitants will not be of his side, for if I should hear of one that was, I would cause him to be hanged immediately. You alledge that we are vasfals of the company, but when was ever any conquered nation treated thus as we were, worse than the vilest slaves, of which you are sensible as well as we; so that being forced to break our chains, we don't owe you any further obedience. If we had not been in bopes of this opportunity, we would long before have implored the affistance of the king of Spain or France; and if those had fail'd us, to have had recourse to the Turks and Moors. I desire you not to throw away this letter, because experience will convince you of the truth of it; and that we shall pursue the same methods here, as we have done in other places; wherefore I would bave you not give credit to any body, except to those that come in person from those places; I having told them nothing but the bare truth, which

1646. you will find in effett thus: In the prosecu-Ition of this war, I hope you will consider, what is most for your interest, in which I am ready to serve you; for the your governors don't direct their letters to me, 'tis I that have the chief management of this war, and under my command the power of the colonels came from the Bahia, extending no further, than over those troops they have brought along with A Reyal de bon Jesus September 11 1646.

> On the 10th of this Month, the before-mentioned colonels baving fent an answer to a letter directed to them from your council, by one of our captains; several ensnaring questions were ask'd him concerning the present war, which he perhaps not answering according to their expectation, they replied more like drunken cowards than soldiers; if they will be pleased to come out and tell me these things, I will try whether their swords are as nimble as their tongues are, and teach them what respect is due to the messengers of those persons who have the supreme command here. This I write to you at present, but shall not fail in due time to make my words good by the sword, of which your people feel the daily effects as often as they dare to come out of their forts. Pray be not deceived, for Brasil is not allotted to you; not questioning but that God will bless our arms, and if we bappen to die, we shall lose our lives in the defence of our boly religion and liberty; and all those that have resused to accept of our offers, will pay for it with the loss of their lives, possessions and debts.

A Reyal, Sept. 12, 1646.

Signed,

John Fernand Vieira.

The 14th of September a man of war, call'd the Ter Veer, equipped by the chamber of Zealand, (aboard of which was colonel Hinderson) arrived before the Receif, after a voyage of 14 weeks. The 24th of September the enemy caused some pamphlets to be dispersed, promising in very haughty terms a general pardon, and a composition of their debts, in case we would leave the island. The 27th of September colonel Shop-pe returned with some troops from Goyana, by the way of Itamarika; I had not met with any enemy, but had found all the fugar-mills burnt in the first place, but the fugar-reed and farinha fields in a pretty good condition; we received afterwards further information, that the sugar-mills of Goyana, were not quite burnt down. The 27th of Ollober a conference was held betwixt the old council and Mr. Van Goch, unto eld council whom they imparted their advice concerning several matters relating to the state of the Dutch-Brasil, and especially to the planting of the mandioka or farinba roots, and the killing of cattle, which they ad- 1646. vised to be done with great circumspection, t Brafil being not able to fublish without a confiderable number of oxen, which were continually employed in carrying of fugarreeds, wood and other necessaries to the

For the planting of farinba roots they proposed Itamarika, Rio Grande and Parayba, which countries were thought fufficient to supply their present occasions; provided it were done before the feafon was elapsed.

In the mean while colonel Shoppe having made feveral, but for the most part, unsuccefsful attempts upon the enemy; our forces were thereby so diminished, that we were not in condition to made head against the Portuguese near the Receif; which made our council take a refolution to endeavour the recovery of Rio St. Francisco, the execution of which being committed to the management of colonel Hinderson, proved more fortunate for us, he meeting with

little refistance thereabouts.

Accordingly the 24th of October the fol- The Dutch lowing ships; count Eano admiral, Loanda attempt vice-admiral, the Arms of Dort rear-admi- the ricoral, the Bluecock, the Watchful-Dog, the Rio St. Greybound, Eagle, the Star, Heemstede and Francisco. the Flight, with eight barks, fet fail under the command of admiral Lichthart, and colonel Hinderson to the south. The 17th of November the council received advice, that our troops under colonel Hinderson were safely landed at Korasippa, and marching from thence to Rio St. Francisco and the fort St. Maurice had met with no opposition from the enemy, who had begun to raise the said fort. That they had been seconded by the small vessels, which had followed them up the river, which our forces had passed, and were marched to Seregippe del Rey, having left some behind to repair the fort; and that four Portuguese had requested their pardon, which was promised them. Whilft our forces were employed thereabouts, I was ordered thither to take care of the necessary provisions (of which there was great plenty) for our troops; having accordingly caused my cargo to be embarked aboard a ship call'd the Brownsish, Francis Frantz master.

I set sail the 24th of November. We Mr. Nicuwere carried with a brisk gale as far as the hoff ordermountains call'd by our people the Saddle- ed bither. bills from their shape, the coast all thereabouts being white fand downs. half an hour after sun-set we saw our selves off of the Bay of Tamandare, and from thence continued our course with a fair wind, which in two days after brought us happily to the entrance of that great river, which

Colonel Shoppe returns from Goyana.

A confereace be-Isoixt the

1646. is so broad at the beginning that a fixpounder can scarce reach cross it; it falls with a very fost current into the sea, its waters being low in the winter, but encrease in the fummer, perhaps by reason of the fnows that are melted by the heat of the fun. About 50 leagues from its mouth is a great cataract or water-fall, furrounded by a great many islands; the sea at its entrance meeting in tempestuous weather with the current, are so boistrous, that they strike terror into the stoutest mariners, and carry away great pieces of the continent along with them. We entered the faid river, but were forced to cast anchor immediately after fun-fet, for want of an east wind to carry us higher up, which commonly begins to blow thereabouts at three in the morning. The countrey appeared very pleasant on both sides, and we saw abundance of wild beafts near the riverside, and several huts made of straw. were detained near 24 hours upon a fandbank, which after we had passed, we came at last to the village called Penedos, situate upon a high hill; here we landed with our boats, and found a few houses which were rebuilt by our people, the rest being burnt by the enemy before their flight. In the fort was formerly (in the time of the Portuguese) a church, which we turn'd into a magazine; it was furrounded with a goodly wall, the river passing by it on the northside, where the hill is very steep.

The 30th of November admiral Liebthart Lichthart was feized with a fudden and violent illnefs, occasion'd by his drinking too much cold water, after he had over-heated himfelf before; he was carried into a boat with three foldiers under the command of an officer, lower down the river, but foon after lost his senses, and in my presence expired. The next day his corps being put in a cof-fin was carried aboard the Golden-Star, being conducted by the chief officers there prefent, and four companies of foldiers to the riverfide, who gave three falvo's with their musquets, as did the cannon from the fort and ships, in order to his interment at the Receif.

Towards evening as I was going aboard our ship the boat overturned by the swiftness of the current, and had I not been a good fwimmer, I had infallibly been drowned; the master threw out a great cable over-board, by the help of which, and God's mercy I got fafely into the ship. The soldiers in the mean while scower'd the countrey, and brought 700 oxen, (of which there was great plenty) and 300 calves into our quarters, having been at pasture in one of the adjacent Islands of the river, under the guard of some soldiers; they were not extraordinary fat, but tolerable good meat.

The foldiers huts were for the most part 1646. planted on the north-fide of the hill, which being composed of branches and leaves of Afre in trees took fire accidentally the 3^d of De liberally complete with fuch fury, that is a quarter cember, with fuch fury, that in a quarter ters. of an hour the whole quarter was in a flame, notwithstanding that the alarum was given immediately, by the beating of drums and the founding of trumpets; fome foldiers that were then fwimming in the river, loft all their cloaths by this accident. It was well it happened by day; for if it had been in the night it would have put us under a great confernation, it being generally reported, that it had been done by treachery.

There was at that time a plentiful crop of tobacco upon the circumpacent fields, but was not quite fit for reaping, which must be done at a certain season, before the low grounds overflow'd. The colonel defired me to provide those who had lost all, with new cloaths, and to deduct it out of their pay; but I told him, that I being only a factor, could not do it without special order from the council, some having but little pay due to them. The 25th of December we received intelligence that the enemy began to appear in a confiderable body, whereupon the companies of captain Cousin, Schut, Gyseling, la Montayne, and of a Brasilian captain, call'd Tomee, were sent in quest of them, with orders to set their stables on fire, and bring the cattle to our quarters. The next following Monday word was brought us, that our troops were fo narrowly enclosed by the enemy, that it was feared scarce one of them would escape with Whilst we were in a great consternation, not knowing what refolution to take, a Brasilian brought us the unwelcome news, that our whole body was routed and dif-perfed, and captain Schut, Cousin and La Montayne, kill'd upon the spot. He had scarce finish'd his doleful relation before a German foldier, who had escaped the fight, by his bleeding wounds and his words gave us a confirmation of what had been told us before, with this addition, that captain Gy-feling's lieutenant, La Montayne's ensign, and one Kilmet, belonging to captain Schut, had fought their way through the enemy, with about 30 foldiers, and would foon be here. This mishap was chiefly attributed to the fool-hardiness of our troops, who confrary to colonel Hinderson's command, having at once discharged all their musquets against the enemy, fell in pell-mell, without any regular order, with sword in hand upon the enemy, which the enemy perceiving, retreated back and drew them into an ambush. Towards night we saw teveral foldiers miferably wounded with darts come to our quarters, some who had

Mr. Nicuhoff in danger of drowned.

dies.

1646. thrown away their arms, were forced to cast lots for their lives, the misfortune of The Dutch which fell upon a Dutchman and a Brafidefeated in lian, who being tied to a stake to be shot Francisco, to death, were however pardon'd by the colonel. Captain Gyseling's lieutenant, who came without his arms to the fort, was fent immediately to the Receif, where his fword was broke over his head, and he declared incapable of ferving the company for the future, notwithstanding he had done them faithful fervice for seven years last past.

By this time I was fent for to the Receif, fo that after having taken my leave of the colonel and Mr. Dames, I embarked on board the Bat the 16th of December, and we were the same evening with a fair wind and stream carried to the mouth of the river. It being a fine moon-light night we catch'd abundance of Zaggers as we call them, a fish of a very good taste, and continued our Mr. Nicu. course with a brisk gale: Not far from the hoff's re- rivers mouth we met with four of our ships, turn to the who told us they were to fetch provisions, but in case they could not, were to return forthwith to the Receif. The 18th we advanced but little, the ships being not out of fight of us, near the rivers mouth, but did catch more fish than we were able to eat. The 20th we were likewise becalmed, and we perceived the moon to be half eclipsed for the space of two hours. The next following day we failed so near to St. Antonio, that we could fee them walking along the fea-shore. Towards night we discovered Porto Calvo, about 30 leagues from Rio St. Francisco. We were often becalmed, but catched abundance of King'sfish and Codds, and saw fires in many places along the coast. The 24th of December we came so near to the cape of St. Austin that we discovered five ships and seven rowbarges in the harbour; we might have reached some of those that went ashore with our shot, had it not been for the sand-bank which hindred our nearer approach. About noon we came before the Receif, but it was so foggy that we could scarce discover the water fort, nevertheless we ventured in, and I got ashore immediately, with an intention to give an account of the state of affairs in Rio St. Francisco to Mr. Schonenburgh, being conducted thither by colonel Shoppe, who happened to meet me immediately after my landing.

The 27th of Ottober the enemy had laid log an am-William, beyond the redoubt Kiik. They did not stir till towards noon, when perceiving a company of our foldiers march-

ing along the dike, they fired fo brifkly upon them, that they killed 11, wounded 12, and took three prisoners; yet not without the loss of some on their side.

In the mean while the Tapoyers being much exasperated at the murder of the beforementioned Jacob Rabbi their commander, our party. had left our party; the council did what they could to appeale them, imprisoned and banished Garjinan the author of it, and confiscated his estate, notwithstanding which, the Tapovers could not be prevailed upou to join with us as before.

The 18th of November Mr. Van Goch en- Debate tred into a conference with the members of an enter. the old council, whether it might not be prise afeafible to embark what forces we were a- gainft the ble to spare on board our great ships, and enemy. to attempt to make a powerful diversion to the enemy by attacking them in some place or other. But those of the old council having represented to him the danger of this enterprize if it should miscarry, whilst they were blockt up in the Receif, the further debate thereof was deferred till the next day. It was then proposed, upon second thoughts, that in case we could bring all our forces together, fomething of moment might be undertaken without manifest hazard, whereby to oblige the enemy to withdraw his forces from the Receif; but Mr. Van Goch apprehending no small danger in case we miscarried, they came to no resolution for that time.

It being found by experience that all our Another promises of pardon had proved ineffectual, bout refuit was proposed by Mr. Van Goch the first of fing of quarter. December, whether it were not most expedient to give no quarter for the future; unto which it was answered, that very seldom quarter had been given by us, and few prifoners were taken, and that the enemy had likewise killed most of our people that were fallen into their hands, but they judged it not convenient to refuse quarter to all without distinction, which would induce such of the inhabitants as had remained quiet hitherto, to betake themselves likewise to their arms.

The 23d of November we laid an ambush for the enemy near the fort of Affagados, who being by some few sent out for that purpose, engaged in a skirmish, and purfuing our men with great eagerness under the cannon of the fort, were fet upon by those lying in ambush, who killed and wounded many of them.

The 12th of December the corps of the late admiral Lichthart was interr'd, one company of the city militia, and two of foldiers appearing in arms upon that occasion, gave him three falvoes with their musquets.

The 30th of December the Eagle yacht News from brought letters to the council, dated in Rio St. Rio St. Francisco the 4th of December, inti-Francisco mating, that in an island a little above the

1646.

1646. fort, one colonel Rebellia was arrived with 200 men from the Babia; and that they expected another reinforcement, as well from thence as from the Vargea; that our people being fent higher up the river, had attackt some of the enemies troops, but they made their escape'to the other side, leaving their arms and clothes behind them.

The 24 of January 1647, colonel Shoppe who had been with 300 fusileers in Goiana, returned to the Receif, giving an account that he had taken a view of all the rivers thereabouts, but met with noenemy.

Shoppe re-Goiana.

Confultati-

ftate of Parayba.

1647.

The 5th of January the council received turns from an account of the beforementioned action in Rio St. Francisco, viz. Five companies of our forces being fent to Orambou, to beat up the enemies quarters, they met with a body of 100 men, whom they attackt and put to flight; but soon after our forces were attackt by a much stronger body, who put them to the rout, with the loss of 150 men; of our officers one captain was killed, and five taken prisoners, viz. captain Samuel Lambart, La Montagne, Gerrit Schut, Kilian Taylor, Daniel Koin, and three lieutenants, Joost Koyman, Anthony Baliart, Jeronymus Hellemen, and one enfign.

The 8th of January Mr. Van Goeb, in the name of the new council, advised with those of the old, that it being refolved among them to fend for a confiderable number of their forces out of Parayba, in order to gather a body of troops for some important cerning the design, they desired to be informed concerning the present condition of the said captainship; and whether the city of Parayba and St. Andrew might be defended by a small garrison; whereupon those of the old council replied, that the town of Fredericia had no fresh water but what they must fetch at a miles distance, and consequently might be cut off by the enemy; the same thing might be done at the pasfage leading to the river-fide; besides, that there was no fortifications belonging to the place but the monastery, which was of no great consequence, and the Guarte Domaiges church, which had been fortified by the enemy in this war. As to St. Andrew it was no more than a fugar-mill about four hours distant from the city of Parayba, situate upon the bank of the river; that the communication of this place with the fort of St. Margaret thight easily be cut off by the cnemy, as being likewise about four leagues from thence, but it might be relieved from the water-side, and yet not without great Mr. Van Goch told them he difficulty. would make his report thereof to the council.

The 12th of January the council received advice, that the enemy were with a strong body of troops entred Parayba, and advan-

cing very near to the fugar-mill of St. An- 16471 drews, had in the night time surprised some Dutch and Brasilians, to the number of 50 men, women and children, of which they had killed fome, and ript up the womens

The 13th of January some pamphlets were again dispersed by the enemy, containing in substance, that since the inhabitants of the Receif were now beyond all hopes of further relief, it would be their furest way to come to an accommodation; for they resolved to venture all before they would lay afide their defign; but if all failed they would destroy the whole countrey, and so leave it: They exhorted them not to be deceived by the infinuations of those who belonged to the company, and called them rebels; they being no more to be stilled so than the Dutch themselves, who had afferted their liberty against Spain.

The 17th of January four negroes belong- Advice ing to one Isaac de Rassier, who had been from Pa-taken prisoners some days before in Parent taken prisoners some days before in Parayba, came over to us into the Receif, and brought advice, that the enemy, after having tarried but a little time in that captainship, where they had killed five Dutch men and some Brasilians, were retired from

The 22d of January early in the morning, The wood the enemy began to batter the wooden fort en fortlatnear the Baretta, from a battery on the bank tried of the fouth fide of the river which he continued the whole day, but defifted at night; the garrison having been reinforced about noon with five companies of foldiers, and fome provisions; because Mr. Hamel, one of the members of the old council, did represent to Mr. Van Goch, that the' the fort itself was so inconsiderable, as scarce to be worth the trouble of defending it by a good garrison, yet at this juncture, when the enemy had made his first attempt upon it, it would not be adviseable to defert it, for fear of giving encouragement to the enemy to attack the other forts; but that on the contrary, as long as they did meet with a brave refistance here, they would not be fo forward to attempt others; especially since we had the conveniency of relieving them with boats at high-water, with low-tide by land by the way of the fandridge; and that we might annoy the enemy with the cannon from our yachts in his trenches, as we had done that day. About the fame time a map was ordered to be made, shewing the true situation of the Receif, with the turnings and windings of the adjacent rivers and marshes, as far as the Baretta, for the better instruction of the council.

The 24th of January in the morning, news Raise the was brought that the enemy had raifed the fige.

1647. fiege of the fort of the Baretta the night before, and carried off all their cannon, being sensible that as long as they could be annoyed from the fea-fide, and we be able to reinforce them daily with fresh troops, they could promife themselves but slender fuccess: But besides that our people were to thruggle against the enemy and famine, they were frequently troubled with defertions, many of our foldiers, nay even to the fergeants and other officers, who begun to despair of our ease, running over to the enemy, even at that time when the beforementioned ships the Faulcon and Elizabeth

were in fight of the Receif. Now the members of the old council began to prepare in good earnest for their return to Holland, they had already in December 1646, follicited Mr. Schonenburgh president of the new council, to order some ships to be got ready to transport them thither, and the Vlyffingen had been appointed for that purpose; but the same being not as yet returned from crusing, they applied themsolves the 25th of January 1647, to Mr. Van Goch, and told him, that whereas according to their commission, one of them should return after the expiration of three years, they had continued in Brafil theie fix years, Mr. Kodde having indeed been ordered to return about that time, but his place not being supplied by another, he died before his departure: That they had for these three years last past, sollicited their ettemnil return, and had two years ago received promifes of being relieved by others; which had not been performed till within these few months, to the great prejudice of themfelves and their families: Mr. Van Goch promised them to take effectual care to have the ships got ready, and to send for the thip the Vlyffingen, in order to their return home. At the time of the accession of the new council to the government, and the departure of Henry Hamel, Adrian Bullestrate, and Peter Bas, late members of the great council, the following forts remained itill in the possession of our West-India

The fort Keulen at the mouth of Rio Grande, provided with 28 brass and one isurf the ron cannon.

jorts in the

A cata-

The redoubt of St. Antonio, on the norththe Dutch. fide of the river of Parayba, with fix iron pieces of cannon.

The fort Restangues in an island of the fame name within the river Parayba, with four brass and five iron pieces of cannon:

The fort Margaret on the fouth side of the river Parayba, with 14 brass and 24 iron pieces of cannon.

The fort Orange in the isle of Itamarika, with 6 brass and 7 iron pieces of cannon.

Nossa Senhora de Conceptiano, an old bat- 1647. tery upon the hill of Itamarika, with two brass and eight iron pieces of cannon.

The redoubt called Madame de Bruin,

three iron pieces of cannon.

The fort Wardenburgh, alias the Triangular Fort, betwixt the Bruin and the Receif; the first provided with four brass and five iron pieces of cannon; the last with 14 brass guns.

The Land Fort, alias St. John's, with 11

The Water Fort, at the mouth of the river of the Receif, with feven brafs guns.

The fort Ernestus, with 5 brass and 3 iron pieces of cannon, and the battery with five brass and two iron pieces of cannon.

The Recif.

Maurice's Town upon the island of Anthony Vaez.

The fort Frederick Henry, alias the Quinquangular Fort.

The redoubt of stone near this fort.

The redoubt Kiik, betwixt the fort Frederick Henry and the fort Prince William.

The fort Prince William upon the river

Affagados.

The forts then in possession of the Portuguese, and taken by them from the Dutch, are these;

Seregippo del Rey, Rio St. Francisco, and Fortinia Porto Calvo, being reduced by famine, were hands of rased by the Portuguese, being sensible that the Portuguese, our people could not maintain themselves sucle. there without erecting of new ones, which was not to be done without a vast charge. Near the point of Tamandare, the place where the Portuguese from the Babia first of all landed their men; and where afterwards their fleet was beaten by ours, the enemy laid the foundation of a fort for the fecurity of that harbour, where ships of great burden might safely ride at anchor.

The 23^d of January, Mr. Beaumont was A confe-fent by the new council to confer with the rence and late members concerning the present condi-Francisco. tion of Rio St. Francisco, and what was best to be done there: They answered him as before, that the fort as it was now, could do but little fervice, and that therefore it would be worth our confideration, whether the proposals made by them in writing, might not now be put in practice. The faid Mr. Beaumont further proposed, whether it would not be requisite to crect an earthen redoubt for the defence of the Baretta; unto which those of the old council replied, that confidering the vaft charge and the small benefit which could be expected from it, the same might be more conveniently built in some place or other, to facilitate our passage into the open countrey. Beaument was of opinion, that there-

shap, by the cherry would be prevented from advancing to the fort Prederick Henry; but the old members told him, that notwithstanding we had now a fort on the Baretta, we could not hinder the enemies commg upon that island near the fort, unless we would keep a confiderable force there for that purpose; that we need not fear their transporting any cannon thither, because their retreat might be cut off at high tide; neither could they from thence do any mischief to the Receif, it being evident, that the shot of our biggest cannon in the fort Frederick William could not reach the said island. The same evening Mr. Van Goch and Hack, came to tell the members of the old council, that the Hollandia and Ulyssingen would be ready in a little time, in order to conduct them to Holland, the Ulyssingen being ordered forthwith to return from the

By this time the cnemy had block'd us The Receif up so closely in the Receif, that on the land fide we durst scarce look without the gates; blecks up. and a certain Portuguese had prepared us a worse entertainment, having invited all our chief commanders abroad to his daughters wedding, during which time the enemy were to have surprized the city; but this defign being timely discovered by some

Babia, whither she was sent a cruizing.

The Portuguele rebuild a fort.

A mijera-

Portuguese and Jews, miscarried.

About the 15th of October, the Portuguese began to rebuild the fort Bon Jesus, as it is call'd by them, but by us Altena, on the other fide of the river. We had some notice of it by deferters, but could not difcover the truth of it, because they kept us from advancing that way by their cannon, and the place was furrounded on all fides with woods; but as foon as they had caused them to be cut down, we discovered it both by fight and the roaring of their cannon, which thundring incessantly against the city, caused such a consternation, as is not easy to be express'd, most people sheltring themselves in vaults, to avoid the fury of the enemies cannon. Of this I saw a most miserable spectacle in a certain young ble specia- lady, a niece of the late admiral Lichthart, who being come to visit one of her acquaintance, lately married, had both her legs shot off by a cannon bullet, which at the same time kill d-the new married woman upon the spor. At the outcry of these miserable-wretches, I ran thither instantly, my house being just by, where I was an eye-witness of their misery, the poor young lady grasping my legs with such an agony, that the could scarce be pull'd off with all the strength I had; it being a most doleful spectacle for me to see the sloor covered with the legs and arms of these miserable wretches; the poor young lady died like-Vol. II.

wife within three days after. It was not 1647. long after that I narrowly escaped the same misfortune; for whilst I was talking with fome of the inhabitants of the city, as I was going the rounds, two of them were kill'd by a cannon bullet, and another had both his hands shot off as he was lighting his pipe. Nay we were forced to remove all the ships out of the harbour for fear of being sunk. Colonel Shoppe, in the mean while, had made himself master of and destroyed Taperika, 2000 Portuguese only having faved themselves by slight; but by the many unfuccessful encounters we had with the Portuguese, our forces decreasing daily, whereas theirs encreased, colonel Shoppe was ordered to command colonel Hinderson to leave Rio St. Francisco, and to join him in Taperika; but this stood us but in little stead, being not long after obliged to leave likewise Taperika for the relief of the Receif. All our force consisting of about 1800 men, being now come to the Receif, (where they had not provisions for above seven months left) it was several times taken into confideration, what was best to be done at this juncture. . Colonel Shoppes, with some other officers, were of opinion not to hazard an engagement, our forces being so much inferior to the enemy, but to stay for a more favourable opportunity; but it was carried by the majority to venture a general salley for the relief of the A general Receif, the chief command thereof being salley made given to colonel Brink, because colonel by the Shoppe was not as yet cured of his wounds Dutch. he had received in a late encounter. forces marched towards evening as far as Guerapes, a place fatal to usethe year before by the defeat of our people, the fields thereabouts being as yet covered with their bones. The Portuguese no sooner perceived us to be upon the march, but they left the fort Altena, of which we having got notice, possess'd ourselves of it immediately, and thus drew the thorn out of our foot. But the 16th of May prov'd the most fatal of all we had feen for many years before in Brafil. For though our forces are tack'd the enemy with bravery, and maintained the fight with great obstinacy for some time, yet the enemy, slush'd with their number and late success, with 2500 of their best men, at last forced our men to give way, and afterwards to fly, being purfued by 150 Portuguese horse; so that both in the fight and flight, we lost above 1100 Are roatmen, among whom were colonel Brink, and ed. almost all the rest of our commanders: We loft also 19 colours, and all our cannon and ammunition we had carried along with us. It was not till five days after before leave could be obtained to bury our dead,

1647. which began to corrupt and stink most of the sun. This was the last effort we were likely to make in the field; all our future care being for the preservation and defence of the Receif, unless we should be supplied with fresh succours from Holland; but the fame arriving but flowly, most people began to fear, that in case God Almighty did not fend us some unexpected relief, we should be at last forced to leave that place likewise to the mercy of the enemy: The great council laying the fault of our late misfortunes upon the council of war, and these again upon them, alledging, that the soldiers were ill provided for, and wanted

their pay. As for myself, being sensible 1647. that things would be worse and worse every day, I thought it the safest way for me also, to desire a passport for my return to Holland, which at last, with much ado I obtained, and so prepared every thing for my voyage. But before I leave Brafil, I ought to give you a short account of the products of the faid country.

The captainship of Pernambuko and Brafil in general, being not only well flored with cattle, but also with several forts of herbs, trees and fruits, we will give you a short view of them, and begin with the Mandiiba, and its root, call'd Mandioka, Mandioka unto which the Brasilians stand chiefly in-root.



debted for their fustenance. The most parts of America are ignorant hitherto of wheat or any other grain, instead of which nature has furnished them with a certain shrub, the root of which dried and powdered, and afterwards boil'd and bak'd as we do our bread, is the common food of the inhabitants of America. This shrub grows in vast plenty every where, being by the Brafilians called Maniiba and Mandiiba, and its root Mandioka. There are divers kinds of it, diffinguished by the Brasilians by different names, but the root is in general called Mandioka. Their leaves are small, green and long, pointed at the end, which grow upon large stalks or branches, each of which

has five, fix, or feven leaves, growing in a cluster, resembling a star, call'd by the Brasilians Manikoba. The stock or stem is distinguished by certain knots, not above an inch thick, but generally fix, fometimes feven foot high, from whence sprout forth feveral branches, which producing again leffer stalks, bear the before mentioned leaves: It bears a fmall flower of a pale yellow colour, and of five leaves only, with small stalks within, which at last turn to The root Mandioka refembles our parsnip in shape, being two or three foot long, and about a man's arm thick, but grows thinner towards the bottom. Its outward rind refembles that of a hafel-tree,

1647. but its substance is white, affording a milky sharp juice, which is pernicious to beasts. This shrub grows in dry, barren and sandy ground, its nature being so averse to moisture, that they are obliged to plant it only in the fummer months, where it is most exposed to the sun. For this purpose it is, that the inhabitants cut down the woods on the hills and in the plains, which they burn, and so prepare the ground for the production of this root: These fields are by the *Brasilians* called Ko, by the *Por*tuguese Roza, or Chokas, and by our people Rossen. These fields are turn'd up into fmall round hills like mole-hills; the Portuguese call them Montes de Terra Cavada, or Hollowed Hills; the Brasilians Kujo. These hills they make about two foot and a halfafunder, each being about three foot in circumference, and half a foot high, that the rain-water may be carried off with the more ease. In each of these hills they commonly plant three small taks of this shrub, of about nine, ten inches, or a foot long, without leaves, notwithstanding which they grow and foon bear fresh leaves, and in time produce new roots, which cannot be transplanted, because no sooner are they taken out of the ground, but they begin to putrify and stink. After these taks have been about ten days in the ground, they begin to bud and produce as many fresh taks as they have knots; each of these taks is about a finger long, from whence sprout forth many leffer ones of a purple colour. The fields must be three or four times a year cleared of the weeds, which grow in great plenty amongst it, and choak it up before it comes to its full growth. The fmall taks and leaves of these shrubs are mightily infested by the Pismires, and likewife coveted by the wild-goats, oxen, horfes and sheep, for which reason they are very careful to fence these plantations with stalks and branches of trees: The bees, coneys, and some other Brasilian creatures are mighty fond of the root, which takes no harm, tho' the shrub be stript of all the leaves, provided the root itself be not touch'd. This root does not come to its full perfection till a year after the planting of the taks, tho' in case of necessity they may be drawn in fix months, but afford but little Farinba. Each shrub produces two, three, four, nay fometimes twenty roots, according to the goodness of the ground, and after they are come to full maturity, will keep two or three years under ground; but it is much more fafe to take them up at the years end, for else many of them will rot; nay, if the season happens to prove very wet, they must of necessity be drawn tho' they are but half ripe.

The root, after it is taken out of the ground, 1647. will not keep above three days, but stinks, \ take what care you can; for which reason they feldom draw more at a time than they can make immediately into Fainba or meal. That kind of Mandioka, commonly called Mandibuka, grows faster and ripens sooner than any other, and affords the best Farinba; it thrives best in sandy and hot grounds. But that kind which is most generally used is called Mandiikparata, and grows indifferently in all grounds. The Farinba is prepared thus: The root after it How the is taken out of the ground is purged from Farinha is its outward rind by a knife, and wash'd in prepared. fair water: Then the end of the root is held close to a wheel of about four or five foot diameter, which being covered round the edges with a copper or tin plate full of sharp small holes, not unlike a nutmeggrater, and the wheel being turn'd round continually, grates the faid root into small particles, which fall into a trough underneath. The wheel is by the Brasilians called Ibecem Babaca, and by the Portuguese Roda de Farinba, or the flower wheel; the trough the Brasilians call Mukaba, and the Portuguese Koche de rater Mandiboka. But the poorer fort are fain to be contented with a hand-grater, called Tapiti. The root thus grated is put into a bag, made of the rinds of trees, about four inches wide, called by the Portuguese Espremendouro de Mandiboka. This bag with the root is put into a press, and all the juice prest out, (it having a venomous quality) which is by the Brasilians called Maipoera, or Munipuera, and by the Portuguese Azoa de Mandioka, i. e. The water of Mundioka. The next thing to be done is to beat the root through a fieve, called by the Brasilians Urupema; and then to lay it upon a copper plate, or earthen pan, over the fire, and to stir it continually with a wooden fpoon or spattle till it be quite dry. This pan or vessel the Brasilians call Vimovipaba, and the flice Vipucuitaba. The Farinba, before it is quite dry, is called by the Brasilians Vitinga, and by the Portuguese Farinba Relada; but when it is compleatly dried and fit for keeping, the Brasilians call it Viata or Viccia, and the Portuguese Farinba Seca, or dry meal; or Farinba de Guerra, war-meal, because it is most used in time of war. For the more it is dried the better it keeps, but never keeps good above a year, the least moisture being apt to taint it; which is the reason, that both the Portuguese and we, in imitation of the Brafilians, bake biskets of it upon a grate iron, with hot coals underneath, for the magazines.

The juice Manipuera, which is press'd

1647. Out of the root Mandioka, put into a vesvifel, gets in two hours time a white fettlement at the bottom, call'd by the Brasilians Tipioja, Tipiaka, and Tipiabika: This dried, affords a very white meal, called Tipiocui, which bak'd into cakes as before,

call'd by them Tipiacika, taste as well as wheaten bread. This juice is also boil'd to pap, and eaten, and serves likewise in-stead of starch or paste. The Portuguese take this pap, mix it with fugar, rice, and orange flower-water, which they make into a conserve of a delicious taste; they call it Marmelada de Mandiboka. The juice Mandiga or Manipuera, is of a sweetish

tafte, which is the reason the beasts covet it, but commonly die foon after they have drunk of it, it being pernicious, nay mortal, both to man and beaft. If the juice be kept twice 24 hours it produces worms,

called by the Brasilians Tapucu; yet it has been found by experience, that this juice loses its pernicious quality after it has stood 24 hours, there being many of Brasilians who boil and drink it without any harm. The root Mandioka is likewise immediately

after it is taken out of the ground, fliced in pieces, and laid in fresh water for four or five days, when it begins to be fost, it is called Puba, or Mandiopuba and Mandiopubo. This the wild Brasilians, inhabiting the deferts and woods, roast in the ashes

and eat; because it is done without much trouble. The same Mandiopuba, toasted before the fire, is called Kaarima, which being afterwards beat to powder with a wooden pestel in a mortar, they call Kaarimaciu; of this they make a pap with boiling

water, which seasoned with some Brasilian

pepper, or Nbambi flowers, affords a very good dish, especially with the addition of some fish or meat, when it is called Minguipitinga by the Brasilians, who look upon it as one of their best dainties. It is also very wholsome, for this Kaarima, and the flower Tipiaka, boil'd in orange-flower-

water, and fugar, to the confistency of a fyrup, affords a very good antidote. They make also a kind of starch of the flower called Kaarima, which they call Minguapomonga; as likewise very fine cakes, by mixing it with water, butter, and sugar. There is a kind of meal prepared from the dregs

of the Mandioka, or Mandiopubo root, thus steept in water, call'd by the Brafilians Vipuba, and Viabiruru, and by the Portuguese Farinba Fresca, or fresh flower, and Farinba d'Agoa, or water flower. It is very well tasted, but will not keep above 24 hours.

But if you make it up with water into balls or rolls, and let them dry in the fun, they will keep good for a confiderable time: These they call Viapua and Miapetika. The

Tapoyers, and almost all the other Brafi- 1647. lians prepare it thus, and afterwards mix it with another meal, called Viata, which

affords it a more agreeable tafte.

The Mandioka root is likewise prepared thus: After it has been cleanfed and cut in thin flices, they beat it with a wooden pestel, and squeeze the juice of it out with their hands only, which being dried, they call Tina and Minakuruba; another way of preparing the Mandioka root is, to cut it into pieces, of about two fingers long, and two inches thick, which without being fqueezed, is exposed to the sun, and afterwards beat to powder in a wooden mortar, call'd by the Brofilians Tipirati, by the Portuguese Farinha de Mandioka crua, or the flower of raw Mandioka: The pieces before they are beaten to powder are very white, and may be used instead of chalk. Out of this flower they make very good white bread and biskets, call'd Miapeta, the last of which are chiefly used in the camp, because they will keep a great while.

Out of the root Aipimakaxera, the Brafilians boil a certain pleasant liquor not unlike our whey, call'd by them Kavimakaxera. The same root, chaw'd and mixed with water, furnishes them with another liquor they call Kaon Karazu. The cakes made from the flower of this root, laid in a cask with water, till it ferments together, affords them likewife a fort of strong and

very good beer.

All these different kinds of Mandioka roots, if they be eaten fresh prove mortal to mankind, except that call'd Aipiamakaxera, which roafted, may be eaten without dan-ger, and is of a good tafte. But all forts of beafts, both wild and tame ones, don't only feed upon the faid roots and leaves, without the least hurt, but also grow fat with them, notwithstanding that the juice of both is mortiferous as well to men as beafts. The Negroes and Brafilians bruife the leaves of the Mandiba in a wooden mortar, which being boil'd, they put oil or butter over it, and eat it like as we do our spinage; this is sometimes done by the Portuguese, likewise and the Dutch, who make a kind of fallet of the fame leaves. The Brafilians prefer the bread made of the Mandioka root before ours, but it is not fo natural to the Europeans, it being, if used in a great quantity, pernicious to the nerves and stomach, and corrupts the blood. About three bushels of this meal, (at the rate of two gilders per bushel) will suffice a strong labouring man for a whole month, and a piece of ground planted with this root, produces four times the quantity, as if it had been fown with wheat. There is a certain kind of Mandioka root call'd Pi-





K H vi

Δ

Th In 1647. tinga by the Brasilians, the flower of which cleanses and heals old ulcers. This root is likewise found in the isle of St. Thomas, and in those of Hispaniola, Cuba, and others thereabouts, and in most parts of the continent of America; the inhabitants of which call it Tuka and Kassave, and those of Mexico Quaubkamoth, and the bread which is made of the flower, Kazabis, Kazabi, or Kakavi. The Mandioka root is originally the natural product of Brafil, and from thence transplanted into other parts of America and Africk. Its flower furnishes all the inhabitants of Brasil, as well the Portuguese and Dutch, as the natives and ne-groes with bread, which next to wheat is the best of all, so that our soldiers would rather chuse to have their allowance in Farinba, than wheaten bread out of the magazines. Since the war in 1645, the price of the Farinba was risen to three or four gilders per bushel, which, as it tended to the utter destruction of the sugar-mills, so by special orders from the great council of the Dutch Brasil, all the inhabitants of the open country were enjoined, under a fevere penalty, to plant a certain quantity of Mandioka yearly, in proportion to their abilities, by which means the price of the Farinba was so considerably abated, that three bushels were sold for two shillings ready money, at the Receif, and for less in the country

Brafil produces a certain herb call'd Kaaeo by the Brasilians, by the Europeans in Latin, Herba viva, because it seems to shrink when you touch it, and so it does likewise about fun-set; its feed has been transmitted into Europe, where it grows to its full

perfection.

The Kalabasses are a kind of pompions, their rind, if dried, being so thick and strong, as to serve for materials for cups, porringers, and fuch like utenfils. But what is most surprizing is, that they always grow of a different shape, some being long, others round, others oval, some thick before, others at the end. They bloffom and bear fruit once a month, the bloffom being yellow, mix'd with green; the pulp is white at first, but turns to a violet colour; they are of a tolerable pleasant taste, but very unwholesome, by reason they are too astrin-

The tree call'd Imaraku by the Brasilians, is of a middle fize, its trunk round, and its bark grey, covered with small thistles of the fame colour. Its branches sprout forth on the top, with broad leaves of an oval figure, edged likewise with small thi-stles or thorns. There is also another kind of Imaraku, much larger than the former, call'd Kakabu by the Brafilians, and Kar-

Vol. II.

don by the Portuguese. This sprouts forth 1647. first of all in the form of a large octangular leaf, upon which grow crosswife many thorns; this produces other leaves of the fame kind, each being three, nay fometimes fix foot long, and of the thickness of a man's arm. By degrees the first leaf turns into a woody substance, of a greenish colour, but somewhat spungy; those leaves that grow next to this stem are instead of branches, which produce other leaves. The stem bears only one large white flower, the fruit of which is of an oval figure, and of about twice the bigness of a hens-egg, of a dark brown colour, and fit for use. This tree grows to a great height. There is also another kind of Imaraku, being altogether the same with the former in respect of its largeness, blossom and fruit, except that its leaves are of a triangular figure.

What the Brasilians call Pako Kaatinga, Pako Kaathe Portuguese commonly call Canodo Mato, tinga. or wild reed or canes. The stem or stalk is like that of other canes, about an inch thick, containing a white marrow or pith, of a sweetish taste, on which grow leaves of eight or nine inches long, and three inches broad, shaped like a tongue, smooth and pale green on one, and covered with a white woolly substance on the other side. The fruit of which is not unlike a pineapple, about ten inches long, growing on the top of the stem; it is divided into several partitions, which opening by degrees, a pale grey flower appears betwirt each, containing underneath twenty or more grains of a black shining seed. The stalk chew'd draws the rheum from the head, and breaks the stone in the bladder. It is look'd upon as an excellent remedy against the involun-tary emission of the feed throughout Bra-

fil, and cures it in eight days time. All over Brasil, but especially in the isle The tree of Itamarika, grows a certain tree call'd and fruit Kasjui or Kasjou, bearing a fruit of the same Kasjou. name. Its leaves are dark green, broad and round, interspersed with many small It bears two different bloffoms and The white bloffom which appears fruits. in the lower branches, produces a juicy fpungy fruit like an apple, of a very cooling and aftringent quality: But the red blossom on the top a kind of chesnut. The Brafilians draw no small advantage from this tree; out of the apples they make a very good cyder, call'd by them Kasjouwy, which is fourish, but if mix'd with fugar, makes it as pleasant as Rhenish wine, and has this excellency, that tho it foon feizes the head, yet it passes off without any harm. The other fruit they eat like as we do our chesnuts.

Among the products of the West and East-East-

The tree Imaraku.

Kaaco or

Kalabaffes.

Herba

viva.

1647. East-Indies is a tree call'd Papay, by the Javaneses and Dutch, and Pinoguacu or Ma-Pinoguacu moeira by the Americans; and sometimes iner Papay. titled with the name of the Melontree by our people, by reason of the resemblance of its fruit to our melons. This tree is of two different kinds, to wit, the male and female. It grows and perishes again in a Thort time; its trunk being so spungy that it may be cut as easy as a cabbage stalk; the leaves it bears are very large and broad, not unlike our vine leaves, growing on long stalks round the top of the tree, and covering the fruit, which hangs in a knot, and is green at the first, but turns yellow at last, resembling in shape a pear, but of the bigness of our small melons, unto which its pulp resembles both in colour and taste, when come to maturity, but whilst they are green, they are boil'd with meat, and give it a tart tafte.

Chili Lada er Brafil pepper.

The red pepper, known by the name of Brasil pepper, and call'd Chili Lada by the Brajilians, grows on knotty stalks of about five or fix foot high; the rind being a dark green, diftinguished with white rings, from whence shoot forth small crooked branches of a hands breadth in length, bearing a fmall white flower, which produces a green husk, and turns red by degrees as it ripens, with a certain feed within it, being as hot and biting upon the tongue as the common brown pepper, and so does the husk. In the East-Indies they preserve it, and call it Adzar, and use it raw in their fish sauces. In Brafil they cut two or three of these husks whilst they are green in slices, and mix them with oil and vinegar, or some limon juice, to acuate their appetite, but it is too hot for those that are not used to it, which is allayed by a good quantity of falt. This kind of pepper grows likewise in the East-Indies, in the island of Java, in Bengala, and several other places. I have seen it also in some of our gardens in Holland. There is another shrub which grows frequently in the East-Indies, not unlike this in shape and bigness, which bears a yellow flower; it is call'd Halika Kabus by the Arabians or Alkekengi, and sufficiently known in these parts. The flower produces a small bladder which contains the fruit and feed, The Indians they are not so big as ours. and Chinese mix it with a certain fruit call'd by them Poma d'Oro, Tamatas by the Portuguese, and Melansana by the Italians; they also eat it with Cbili Lada or Brasilian pep-The Portuguese cut the Poma d'Oro and the husk of the Brasilian pepper in thin flices, which being mix'd with oil and vinegar, they eat as a fallat, and look upon it as a proper remedy to cut the rough flegm of the stomach, a distemper very

common in those parts. The Brasilians, 1647. as well as the Dutch, chaw this pepper for the same purpose, but it is very burning

upon the tongue.

The sugar canes or reeds, call'd by the Sugar. Brafilians Viba, are the product both of the canes West and East-Indies, but grow in great reeds. plenty throughout all Brasil, but especially in the captainship of Pernambuko. They are of two different kinds, one bearing small, the other larger leaves. The last, which is accounted the best, sprouts up into a long stem of the thickness of a child's arm, the leaves growing all on the top in a cluster, being of an oval figure, and a dark blue colour. The rind is diftinguished by certain joints or knots; the other kind bears small leaves from the top to the bottom. The fugar-canes are propagated from their small sprouts, which being put in the ground like our vines, grow up to the height of twelve foot, if they are planted in good foil, and are kept free from weeds. Six months after they have been planted, a brown feed appears on the top, then it is fit to be cut; for if they stand longer in the ground their juice diminishes, dries up, and turns four. The juice, if taken immediately after it is drawn, causes a looseness. The low grounds are much more convenient for the planting of fugar-reeds than the hills, especially near the river side, where the banks are often over-flown by the stream. There are a certain kind of winged worms, call'd Guirapeakoka by the Brafilians, and Pao de Galinha by the Portuguese, which are great enemies to the sugarcanes, especially in moist grounds, where they gnaw and confume the roots. The fugar, which is the product of these canes, is not procured without a great deal of toil and labour, in which for the most part are employed flaves, under the tuition of certain overseers, appointed by the masters of the sugar-mills, who were for the most part Portuguese, the Dutch being hitherto not arrived to the utmost perfection in that art. In the captainship of Pernambuko, many fine Ingenbo's or sugar-mills, with their adjacent plantations were erected for this purpose, amounting in all to above 100 in number, and the labourers, negroes, and other African flaves thereunto belonging, to near 40000. The whole yearly product of fugar of the Dutch Brafil, is computed to be betwixt 200000 and 250000 chests.

In the year 1642, one Gillin Vonant Indigo. brought some indigo seed from the American islands into Brasil, who having certain lands affigned him near the small river Mercera, and being provided with all other conveniencies by the special command of

the great council, erected several plantations for the producing of Aniel or Indigo:
But it being found by experience, that the pismires consumed most of the leaves, the said Mr. Venant, by employing many labourers and negroes, to destroy these pismires with burning and digging, at last io well cleared the ground, that the Indigo came to its full perfection, several patterns of which were sent into Holland. Mr. Venant having made an agreement with Mr. Christopher Eyersbettel to instruct him in the most necessary points relating to the coagulating the indigo, he was treating with the great council concerning certain grounds for the planting of indigo, so that there was a sair prospect of bringing this design to a considerable perfection here, if the same had not been prevented by the in-

The wild Aniel, which grows in Brafil in great plenty, has a great refemblance to the true indigo in outward appearance, but affords no good colours. Some pretend to have feen also a kind of wild cochenille in Brafil, and the ground would produce good store of cotton, but that the inhabitants draw much more profit from the sugar-

plantations.

Drags.

Some ginger is likewise planted in Brafil, but not in such quantities as to be transported into other parts, no more than the Mechoacanna, China and some other medicinal roots; and the Herba de Cubra or Herba de Nossa Senbora, which is look'd upon as an infallible remedy against the gravel; and the root called Paquoquanba, which is the universal medicine of the Brasilians. There are also many transplanted hither from other parts, as ginger, tobacco, rice, cotton, turkey-wheat, Anid, or indigo, and the sugar-reeds were first of all transported by the Portuguese from the Canary Islands. The fruits in daily use among the inhabitants, are Ananas, Bananas, Mangaba, Akaju, Arakou great and small, Guajaba, divers kinds of Murukuja, Ibapiranga, Mazaxanduba, Akaja, Araliku, Guitakori, Biringela, Mamaon, Coco-nuts, and several forts of Indian figs. The roots chiefly in use, are the Batalas, Nhambi and Umbi, and the Indian acorns, call'd Tembi, which are of a delici-

Fertility of Brafil. The whole country of Brafil is extremely fertile and pleasant, being watered by many rivers and standing waters, most of which arise from the hills, and pass through spacious plains, the last of which are clayey and marshy grounds, (call'd Vargea's by the Portuguese) which produce all sorts of fruit: but especially sugar-canes in great plenty. Their meadows and pasture grounds do not appear so pleasant in the summer as

in the rainy season, when they are very 1647. green; wheat and rye grow foon rank here, which is occasion'd partly by the nature of the foil, partly by the heat of the fun; to prevent which they never let their grounds lie fallow, and manure them with fand indead of dung. The same must be observed with all other foreign seeds here, that require to be kept a considerable time under ground. In February and March (which is the rainy and winter-season of this climate) they fow their feeds, and that towards evening, not by day time, or about midnight. They take great care not to plant any thing too deep under ground; for whatever is planted beyond the fun-beams, feldom produces any fruit, which our people have learned to their cost. There is a remarkable difference betwixt the seeds and fruits which are produced on the hills, and those of the marshy grounds, as to their time of ripening; tho' the coco and palmtrees are transplanted here without the least regard to their age, bigness, or the season, and grow very well. Most of their own. trees and shrubs bear slowers and fruits throughout the whole year, fo that at one and the same time, you enjoy the benefit of the spring, summer and winter; the like is observable in the vines, citron, limon, and other trees, brought by the Portuguese from Angola into Brasil, and in several roots pot-herbs, and other fruits, transplanted thither by the Dutch. Those who covet ripe-grapes throughout the whole year, do only prune their vines at divers times, which produce a fine grape, and a wine as fweet as molosses. The worst is, that they are much infested by the pismires, which suck all the juice, and leave nothing but the husks to the owners; several other forts of trees have been transplanted thither from Holland, which thrive extremely, and bear

very good fruit.

The standing waters of Brafil are for the most part covered on the surface with green shrubs and herbs, that they appear rather like land than water, and feed both land and water fowl. At the entrance of most of their rivers, (where you meet with vast quantities of oifters and crabs) the countrey is so overstock'd with a certain kind of a tree call'd Guaparaba or Mangle by the Brasilians, that they render it impassable for travellers. In short, the whole Brasil is well stored with trees, shrubs and useful woods, there being scarce a place, either in the vallies or rising grounds, which are clayey, or among the hills, which don't produce something that is useful, and that in such plenty, that the Portuguese after their first arrival here, were forced to cut their way through these trees with incrediBrafil

1647. ble pains and charge. The hills furnish → also great store of wood, which is of a very good fcent, and is used by dyers; as for inftance the Brasil wood, which is from

hence transported into Europe.

The stem or trunk of this tree is knotty, of a very agreeable scent, and sometimes two or three fathoms thick: Its leaves are dark-green, and fmall, thorny at the end, and grow on small stalks; the bark, which is about three inches thick, is generally taken from the trunk, before it is fitted for fale: It sprouts from its own root, and produces neither bloffom nor fruit. Most of these trees grow about 10 or 12 leagues from the sea-fide, where they cut them down, take off the bark, and carry them upon waggons to the sca-shore, from whence they are transported into Europe for the use of the dyers chiefly; the Brafilians call this tree for its excellency's fake, Ibirapitanga. After the Dutch had conquered part of Brafil, they found great store of this wood ready cut and fitted for use by the Portuguese, who sold it to the Dutch company; fince which time it was cut down promifcuously by the Portuguese as well as the Dutch, and such vast quantities of it were transported in 1646, and 1647, that the members of the great council of the Dutch-Brasil, Mr. Henry Hamel, Bullestrate and Codd, being made fensible of the destructive methods that were made use of in cutting this wood, which must in time have tended to the utter extirpation of these trees, did by their proclamation regulate these abuses. They have another kind of very fine wood in Brasil, called by the Portuguese, Pao Santo, as likewise those call'd Gitayba, Vio Wood, Massaranduba, cedar, and divers others woods fit for cabinet-work. The tree call'd Tataiba by the Portuguese, the wood of which the Portuguese call Pao Amaretto, affords a yellow colour for the Dyers. The bark of the tree Araiba is of an ash-colour, but boil'd in water gives a red tincture. The tree Jakauranda, or Jaturiba, or the white-cedar, as well as feveral other Trees, furnish the inhabitants with materials for building, being very hard and durable. The Brafilians make also matches and a kind of hemp out of the bark of some

The Timbo or Ti-

The most barren places of Brasil do produce a certain kind of trees without leaves, which they call Timbo or Tibo; out of these they make hoops, by reason of their slexibility, and the bark serves the ship-carpenters instead of hemp.

Their fuel.

The Brasilians light their fires by striking two pieces of wood, of the trees Karaguata Guacu and Imbaiba together, as we do with our flint-stones and iron. The first is a tree of an admirable nature: Its stem 1647. grows 14 or 15 foot high, which being come to its full perfection, bears yellow flowers on the top, and abundance of large long and thick leaves. Out of the stem they make sticks to hang their mattresses on, the leaves afford the fishermen stuff for yarn to make nets of; and out of the leaves iffues a certain unctuous liquor, which ferves instead of soap. The trees and woods of Brafil are never seen to be covered all over with leaves at a time; but whilft fome caft their leaves, you see others bring forth new ones; nay, fometimes one tree is half covered with Icaves, and bare on the other side. Brasil likewise abounds in shrubs and reeds, fome of which creep along the grounds, whilst others twist themselves up to the top of the highest trees, which affords a very agreeable spectacle at a distance, and a pleasing shadow to men and beafts, tired with the heat, hunting, or any other exercise.

Among other fruits, Brafil produces very Oranga. fine oranges of divers kinds; the other vegetables, which besides the Mandioka root, ferve for the fustenance of the inhabitants, are rice, millet, Patatas, Ananas, Bananas, melons, pompions, water-melons, cucumbers, beans, figs, Bakovas, Marakuja, Mangavas, Arataku, Ape, cabbages, radish, lettuce, pursiain, parsley, chervel, carrots, &c.

Nothing is so much in request among the The Akaja Brasilians, as the Akaju, a kind of wild apple, which furnishes them both with food and drink, being very juicy; so that this tree feems by kind nature to have been planted here for the peculiar comfort of the inhabitants: It spreads its branches round about in a great compass, but does not grow to that height as many other trees in this countrey: Its wood, which is very folid, is very fit for the building of fhips, from whence issues a very clear gum in the fummer-season. Its leaves, which are red, resemble those of our walnut-trees, especially when they first sprout forth in the spring, but are of a much finer scent, which they never lose but by being distill'd. The bloffom is a flower confifting of five small leaves, which grow to the number of about a hundred in one cluster; each of these flowers has a stalk, with a small head in the middle. At their first coming out, which is in September, they are very white, but turn soon after to a rose colour; they are very odoriferous, and fill all the circumjacent grounds with their agreeable smell. This tree bears a double fruit, viz. an apple, and a chesnut: The apple is of an oval figure, very juicy; its pulp spungy, full of kernels, and of a tar-tish taste. The juice taints linen with a

Palan trees.

1674. cermin colour, fuch as we call iron-molde! which is never to be taken out, but returns as often as these trees stand in blossoms; it is of a whitish colour after it is first prest out, and tartish, but, changes both its colour and taste by fermentation, and becomes very strong. The rind of the apple, which is very thin, is white mixt with red. The chefaut, which grows on the top of the apple in the shape of a lambs kidney, is covered with a thin skin, over which grows a thick ash-colour'd shell, full of a hot, sharp and burning oil, which bites the tongue; To correct which, they roast the chesnut in the ashes, break the shell with a hammer, and eat the pith or kernel, which taftes better than a common chesmut, and will keep good for several years. The Brasilians are so fond of this fruit, that they often fight for it; then they encamp among these trees, and remove not 'till they have consumed all thereabouts, unless they are forced thereunto by the enemy. They number the years of their ages by this tree, because it bears fruit but once a year, which ripens towards the latter end of December or in January, there being none to be found on the trees after February in Pernambubo. About the time the fun returns back from the tropick of Capricorn, it commonly rains in Brafil, which the inhabitants call the rains of Akaju, for, if the fame happens to be moderate, they promise them-selves great plenty of this fruit. The chesmuts are hot in the fecond degree; if eaten raw with wine and falt, they tafte like walnuts, but if roasted or preserved with fugar, they are of a delicious tafte. oil which is taken out of the shell, is an excellent remedy against the hair-worm; it is hot in the third and fourth degree, and frequently applied to cancers and other malignant vicers. The gum, powdered and taken in a convenient vehicle, opens the obstructions of the womb. The juice of the apple furnishes them with good cyder.

There are many forts of palm-trees to be met with in Brafil, some of which grow wild, forme are planted and cultivated by the inhabitants. Among the first the palmtree call'd Pindava by the Brafilians, which grows very tall, claims the preference, of which there are whole woods to be seen in the open Countrey. In the more remore and unfrequented places, grows a certain palm-tree called Karanatham and Anasbekairi by the Brasilians, and by an Arabick word among the Portuguese, Tamar, or date, which this fruit refembles. The tree grows as high as a common date-tree, its wood is red and very folid, but of no great use. The bark is grey, which from the ground upwards to a certain part of the tree is distinguish'd by

many scales, which are largest at the bot- 1649. tom, and small by degrees, 'till about the middle of the tree they quite disappear; these scales being nothing else but the remnants of the branches, which fall off by degrees, as the tree grows higher; and continue only towards the top, spread round about the stem, like the African date-tree, but much finer. Each of these branches is about two or three foot long, flat on two sides, and cover'd with small thorns, they grow to a vast thickness. At the end of each branch grows one single leaf, which is very large and green, pleated like a fan, and about the middle divided into several other leaves, like those of the common date tree; each of these last is about two foot long. Betwixt those branches, on which grow the leaves, spring forth other bran-ches of four or five foot in length, and these again are full of other white sprouts, which bear flowers, with three pale yellow leaves; these produce a fruit of the bigness of an olive, which is green, bitter and not entable, but turn black when they ripen, which is in February. The Brasilians call this fruit Tirade, and eat it raw; but our people never took any fancy to it. With the leaves they cover their huts, and make baskets of them. The palm-tree call'd Pindava by the Brafilians, has instead of the bark a white and rough wooden substance. which contains a spungy sulphurous sub-stance, out of which the Brasilians prepare a strong lee. This tree is for the rest but of small use, being rather esteemed for ornaments fake, by reason of its height and fine spreading branches, which however furnish the inhabitants with leaves to cover their hutts, and to make baskets of; the Portuguese plant them near their walks and arbours, and round their churches. The leaves of this tree do not hang downwards like those of the coco-tree, but stand upright. Just by these leaves sprout forth certain branches, on which hang bunches of flowers, which produce the fruit, refembling in shape and bigness one of our largest heneggs, being sharp at the end, and fasten'd to the bunch on the other like the pine-apple. The outfide is of a green yellow colour, inclining to a chefnut; being composed of a hairy substance like that of the coco-nuts, but not near so thick, scarce exceeding in thickness two egg-shells. Under this shell is an infipid faffron yellow pulp, which however is used by the negroes, who eat it with Farinba. Within this pulp is a hard nut, of an oval figure, not unlike the coco-nut, of the same thickness, but without holes; it contains a pith or kernel, as white and big as a walnut, but is not near so sweet as the coco-nut; they are eaten both by the natives and strangers, who are furnished

Palm-

1647. With them throughout the whole year, and vall'd by the Brasilians Inajamira, i. e. the The kernels of these nuts fmall coco-nut. furnish them likewise with a white cooling oil, which is used instead of our oil of roses, and when fresh drawn mix'd among their fallets, but when decay'd, in their lamps. The shell affords an oil of the same nature, but not altogether so cooling. Out of the top of the tree flows a fine and odorifcrous gum, used here instead of Gum Arabick; they also pick a certain pith or marrow out of the top, which has a tafte like our walnuts, and when eaten with bread and falt is

Coco-trees accounted very nourishing. There also grow coco-trees in Brasil, call'd by the natives Inajaguacuiba, and the fruit Inajaguacu. They are very different from the just now mentioned Pindava tree, their trunk or stem being seldom straight, but commonly crooked, sometimes from 7 to 14 foot thick, and 50 foot high; it is without branches, having only 15 or 20 leaves round the top, each of 15 foot long. They have also good store of the common date-trees both male and female. The vast quantity of pilmires wherewith Brasil abounds, are great enemies to all the products of their grounds, which they endeavour to destroy by fire and water; it is farther to be observed, that some fruits as well as creatures, which are accounted venomous in Europe, are commonly eaten in Brafil, as on the other hand certain things are poisonous there, which are not in Europe. For they have a kind of froggs and fome fishes which are extremely poisonous; whereas a certain fort of great pismires and adders, toads, worms and wild rats are The food of eaten by the natives, without any harm.

the Brasili-

The most universal food of the Brasilians, is the flour made of the Mandioka root, called by them Vi, and Farinba de Mandioka by the Portuguese, as has been shewn more at large before. They feed also upon the flesh of several wild beasts and birds, crabs, craw-fishes, fruits, herbage; their meat whether boiled or roasted they eat half raw. They boil in earthen pots called Kamu, which they make themselves. flesh they roast thus; they dig a hole in the ground, the bottom of which they cover with leaves of trees, and upon them lay the meat to be roasted, which being covered with the same leaves, they throw fand or earth upon them. Upon this they light a good fire, which they continue till they think it fufficiently roasted. If they hit it right it eats very well, exceeding in goodness all other roasted meats, they call it Biaribi. Their fishes whether roasted or boiled they eat with Inquitaya, that is, falt and pepper. They boil their crabs or craw-

fishes without falt, and eat them with In- 1647 quitaya. Small fishes they wrap in leaves, They take and roast them in the ashes. the flour of the Mandioka root with their 3 hindermost fingers of the right hand, and fo throw it into the mouth; in the fame manner they do with beans and fuch like things; they eat often both day and night, they having no fet times for their meals, without the least noise, or any drink, which they reserve till after they have done. They feldom use any spoons, but instead of that their fingers, or some oyster-shell or other serves their turn. The flesh of several wild beafts is much in effect among the Braftlians; as for instance, that of the greater and leffer wild-boars; they have a bunch like a camel on their backs, and are very good food, as well as the flesh of the river pigs, called Kapiverres by the Portuguese, which is of a very agreeable tafte,

The most general and most wholesome liquor used among the Brasilians, is their river or fountain water, which by reason of its coolness is a great refreshment to such as are tired by the heat, or the fatigues of other exercises; this is chiefly to be underflood of their spring-water, which, though used here in great quantities, never causes any griping in the guts, or other inconveniencies in the bowels, but on the contrary occasions a good appetite, and is soon eva-

cuated by sweating.

The waters of the rivers Paray and Paratybi, are accounted a good remedy against the stone and gout, which is the reason that many arrive to the age of above 100 years, who drink nothing but those waters, and are never troubled with any of those distempers; for those who are advanced in age are as nice in the different tastes of those waters, as the Europeans in their wines; and they look upon those as indiscreet who use the waters without distinction. For, since most of their springs arise among the high eastern hills, they receive no addition either from the fnows or any metallic bodies, and being well digested and purged from their dregs by the heat of the fun-beams, they are very clear and wholfome; the it must be confess'd that in the winter months some waters, by reason of the rains, are not fine and cool as during the fummer-season. The negroes make fometimes a nasty mixture of black fugar and water only, without the least fermentation, which they call Garapa; this as it is very cheap, so both men and women fit at it for 24 hours together, spending their time in drinking, singing and dancing, but feldom quarrel, unless they have conceived some jealousy of one another. Sometimes they add to it fome leaves of the Akaju-tree, which by rea-

1647. fon of their hot quality make it the more heady. The Portuguese and Dutch frequently made a kind of forbette of water, fugar and lemons. Others pour water upon certain herbs, others put a lemon only in water. But besides these, the Brasilians know how to make wines or cyder out of feveral roots and fruits, which they drink at their merry meetings; especially of the Bakovas, Ananas, Mangaba, Janipaba, Karaguata,&cc. For tho' the vines here bear grapes 3 times a year, nevertheless are they not sufficient to furnish them with wine. They make a kind of cyder, called by them Kooi, of the apple Akaju; these they stamp in a wooden mortar and squeeze the juice out with their hands, which after it is settled they strain; it appears at first like milk, but turns to a pale colour in a few days; its raste is tartish, and apt to seife the head if drunk in any quantity; after some time it turns four, and makes very good vinegar. The wine or liquor called by the Brafilians Apy, is made two different ways: First, the flices of the root Aipimakakara, a kind of Mandioka, are chewed by old women till they are as fluid as a pap, which they call Karaku; this they put into a pot, and boil it with a good quantity of water, stirring it continually till they think it fit for expression, which done, they call it Kaviaraku, and drink it luke-warm. Or elfe they take the fame root purged and fliced in thin pieces, which they stamp and boil with water as before, which produces a whitish liquor, not unlike our butter-milk or whey; they drink it likewise warm, its taste being agreeable enough; they call it Kacimakaxera, tho' both kinds are generally comprehended under the name of Aipy. The liquor called Pakeby is made out of the fruit of the tree Pakobete. What the Portuguese call Vinbo da Millo, is a liquor called Abaty by the Brafilians, and made of barley or Turkey wheat, called Maiz by the Indians; the liquor Nandi has also derived its name from that excellent fruit called Nana of Ananas, being the strongest of all their wines or cyders. There is another fort of liquor called Vinho da Batatas by the Portuguese because it is made of the root Batatas: The natives call it Jetici. Thus the liquors called Beeutingui and Tipiaci are both made out of the Farinba of the Mandioka root, viz. of the Beju and Tepioja.

The Brasilians are also great admirers of French or Rhenish brandy, called by them Kacitata, and swallowit very greedily as often as they can come at it. They are no less fond of tobacco, the herb of which they call Petima, and the leaves Petimaoba. After they have dried the leaves in the air, they lay them before the fire, to render

them the more fit for cutting. They smoke 1647, in pipes made of the shell of the nut Pindoba, or of the Urukuruiba, Jocara, Aqua, or fuch like; to wit, they cut a hole in one end of the shell, take out the kernel, and after they have polished them, put a wooden pipe or a piece of reed in the hole. The Tapoyers use very large pipes made of stone, wood or clay, the holes of which are fo big that they contain a handful of tobacco at a time. Sometimes the Brasilians make use of our European pipes, called by them Amrupetunbuaba, and Broken Katunbaba by the Portuguese, and Katgebouw by the Dutch. Whenever the Tapoyers, especially those inhabiting the villages, descended from the Tapoyers called Kariri, prepare the liquors Akavi and Aipy, it is done at the same time; then a day being appointed for a general merry meeting, they meet early in the morning at the first house in the village they belong to, where they confume most of the liquor, and make themselves merry with dancing; this done they go to the next house, where they play the same game, and fo from house to house, till nothing be left or they can drink no longer. When they find themselves overcharged with liquor, they spew and fall to drinking again, and thus he who can spew and drink most, is accounted the bravest fellow of the company.

On the coast of Brasil.

On the north-west coast of Brasil are se-Sals-pits. veral confiderable falt-pits: That near the house called the Desert, is about three or four leagues distant from the river Aguarama, of which one branch extends to the east, and discharges its water in this salt-pit with a spring.tide, which is here commonly with the new-moon. It is about 550 paces from the sea-shore, and receives no other water but from the river Aguarama. There is no bay or harbour near it, but only a flat sandy bottom for about half a league distance from the shore, where you may anchor at three fathom deep. The land-wind which constantly blows on this coast, commonly ceases towards evening, so that the vessels take the opportunity of the night to load falt. This falt-pit produces every month a certain quantity of falt, provided they be careful to shut their sluices as soon as the same is filled with water, for else they are in danger of losing what they had got be-fore, by the next high-tide. To the east of this falt-pit are the famous rocks called Baxes, which at low-water may be seen from thence; they extend about three leagues deep in the sea, but don't begin till about a league from the shore, betwixt which and the rocks there is a passage, where you have ten foot depth at low-water. It ebbs here with the lowest tide about eight foot, and

1647. a west-south-west-wind raises the water to

w the highest.

About five or fix leagues to the west of the house called the Desert, is the great saltpit Karwaratama, which receiving its water from the sea, and being detained by fluices, produces very good falt in three weeks time. Five leagues further to the west is the river Maritouva, the second in rank in those western parts, but has not above twelve foot water at high-tide. On its east point, not above half a league within the mouth, is a very convenient falt-pit: These salt-pits are computed to be manageable with the affiftance only of 10 or 12 negross, 10 christians, and about 30 Brafiliuns, and to afford 2000 tuns of falt per annum, which may be transported from thence into the other parts of the Dutch Brasil in small barks, during the summer season. About half way betwixt Rio Grande and Siara, as likewise in Siara, near the river Wapanien, are likewise several Salina's or salt-

Traffick of Prafil consists in sugar, brafil-wood, and fuch like; as also in tobacco, hides, preserves, ginger, and cotton, which grows wild here, some indigo was likewise planted there before my departure; but among these, the sugar and brasil-wood are staple commodities. For fince the tobacco began to be transported into Holland from the American islands, the planting of it was neglected in Brasil, where labourers wages being excessive high, they could draw much more profit from the fugar, of which, according to computation, betwixt 20000 and 25000 chests were yearly made only in the fugar-mills of the Dutch

The per Brafil.

Free inba-

bitants of

Brafil.

Brafil, if the harvest proves very good. The inhabitants of Brafil may at present be divided into free-born subjects and flaves; and these again consist of divers nations, both natives and foreigners. The free inhabitants of Brasil were the Dutch, Portuguese, and Brasilians, the last the natives of the countrey. But the Portuguese did not only surpass all the rest, at least ten to one in number, during my abode in Brasil, but also were in possession of all the sugar-mills and lands, except what was possess'd by a very few Dutch, who had applied themselves to sugar-planting, but were for the most part ruined by the intestine war, being forced to leave all behind them in the country: Befides those of the free inhabitants, who made it their business to manure the grounds, there were many merchants, factors, and handicrafts men: The merchants fold their commodities generally with vast profit, and would have questionless been rich men, had they not vented their goods upon credit to the Portuguese, who were re-

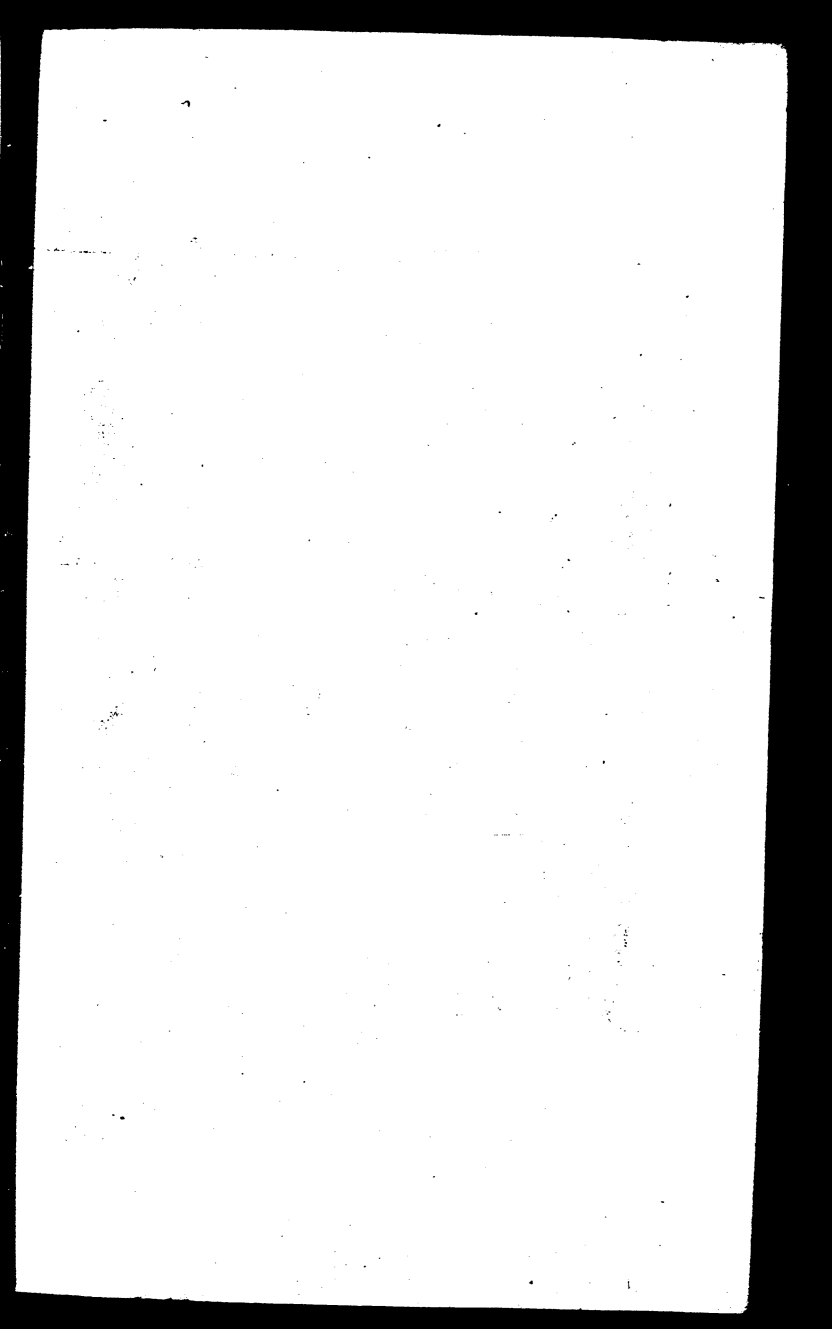
folved never to pay them, as the event has 1647. fufficiently shewn. The handicrasts men were able to get three, four, five, nay fix gilders a day, so that many returned very rich to Holland. Those that kept publick houses and chandlers shops were likewise great gainers here, and carried off abundance of ready money. The officers in the company's fervice whether civil or military. were likewise punctually paid, which made many who had lived in the countrey before the beginning of the civil war, and had ferved the company before, take service again, who were all entertained according to their respective qualities and former stations.

Among the free inhabitants of Brafil that The Jews. were not in the company's service, the Jews were the most considerable in number, who had transplanted themselves thither from They had a vast traffick beyond Holland. all the rest, they purchased sugar-mills and built stately houses in the Receif. They were all traders, which would have been of great consequence to the Dutch Brafil, had they kept themselves within the due bounds

of traffick,

The slaves of Dutch Brafil were either ne- The flavor groes or natives of the countrey; the last of Brafil. of which were either bought in Maranbaen being prisoners of war, or from the Tapeyers, who likewise had made them captives, and otherwise, according to their custom, would have put them to death. For it being resolved immediately, at the first entrance of the Dutch in Brafil, that none of the natives should be made slaves (except they were either bought from the Tapoyers or brought from Maranbaon) the Brafilians were fettled in certain villages to enjoy their own liberty under certain limitations, and permission was given them to assist the Portuguese in the management of their mills and grounds, for certain wages appointed for that purpose; by which means many Aicas or villages were filled with Brasilians in Parayba and Rio Grande, who during the time of our government enjoyed the sweets of a perfect liberty.

Vast numbers of negroes of divers nations were entertained in the Receif, and the Negroe. open countrey, for the manureing of the ground, and working in the fugar-mills of the Portuguese, which could not be done without them, by reason of the extremity of the heat of the climate, and the incredible toils they are fain to undergo; so that in my time near 40000 negroes were employed in the fugar-mills betwixt Rio Grande and St. Francisco. Most of these negroes are brought hither from the kingdoms of Congo, Angola, and Guinea; a black shining skin, flat nose, thick lips, and short curled hair, is their chief beauty. The lustiest and





Nearos Playing upon Kalabaßes

1647. most laborious used in time of good trade, to be fold in Brasil for 70, 80, or 100 pieces of eight, may fometimes for 1400 or 1500 gilders, but these understood something more than ordinary: But when trade began to decay, they were fold for 40 pieces There was scarce a Hollander of any substance but what had several of these flaves. They are most miserably and beaftly treated by the Portuguese, though at the same time it must be confessed that it is absolutely necessary they should be kept under a strict discipline; for they are full of rogueries, superstitious to the highest degree, and forcerers: They would often pretend to tell us what ships were at sea from Holland for Brafil, tho' they were yet on the other fide of the line, and how to recover stolen goods. I remember I happened once to be at a friend's house of mine, when I saw an old negro enter the kitchen, who came thither to cure a negro flave of his illness, which he told us was occasioned by witchcraft. He made the patient rife from his chair, and taking a piece of wood from the fire-hearth, he ordered him to lick three times with his tongue that end which was burning hot with the glowing The same end of the wood he afterwards extinguish'd in a bason of water, and rubb'd the coals in it, till it turn'd as black as ink. This he ordered the fick negro to drink off at a draught, which he did accordingly, and was immediately feized with a flight griping in the guts. done he rubbed both his sides, and taking hold with his hand of a piece of flesh and fat above the hip, he made an incision there with a knife he pull'd out of his pocket, of two inches deep, out of which he drew a bundle of hair and rags, with a little of the black water that was left he washed the wound, which foon after was healed, and the patient cured. They are very dextrous at swimming and diving, and will fetch a fingle piece of eight from the bottom of the sea, where it is very deep. They are also excellent fishermen, and get a great deal of money by it. They tie three or four great pieces of wood together, this they manage with one oar, and upon it go a good way into the sea, where they catch great quantities of fish with their hooks, and so return. It happened in my time, that a certain negro, who was very expert in fishing, was fold three times in a little while; this he took so much to heart, that the next time he went thus out a fishing, he tied a stone to his leg and drowned himself. Another negro having conceived a hatred against his master cut his throat, cut out his tongue, and made a house-of-office of his mouth, according to his own con-

THE REPORT OF THE PARTY OF THE

Vol. II.

fession; he was broke alive upon the wheel, which he endured with an incredible obstinacy. A negro woman was brought to bed in my time of a child, the hair and skin of which were not black, but red. I saw also a young lad born from negro parents, whose skin was white, and his hair and eye-brows the like, but curl'd, with a stat nose like the other negroes. Sometimes I have seen old negroes with long grey beards and hair, which looks very fine.

beards and hair, which looks very fine. The natives of Brafil confift of divers The Brafinations, distinguished by their proper names, lians. to wit, the Tubinambos, Tobajaras, Petiguaras and Tapuijas, or Tapuyers, or Tapoyers. The three first use one and the same language, and differ only in the dialect; but the last are subdivided into several nations, differing both in manners and tongue. The Brasilian men, which lived among us and the Portuguese, are middle-sized, strong and well made, with broad shoulders. They have black eyes, a wide mouth, with black curl'd hair, and a flat nose; the last of which is not natural to them, but the parents, looking upon it as a great beauty, squeeze their childrens noses flat, whilst they are very young. They paint their bodies, and some likewise their faces with divers colours; they have generally no hair about the mouth, tho' fome have black beards. Their women are likewise of a middle stature, well limb'd, and not ill-featur'd; they have likewise a black hair, but are not born black, but by the hear of the fun-beams, acquire by degrees a yellow brown colour. The Brafilians come foon to maturity, and arrive to a great age, and that without distempers; they also seldom become grey, which is likewise observable in many European inhabitants here, who come to the age of 100 or 120 years. This must be chiefly attributed to the temperature of the climate, which is such, that in former times many Spaniards that laboured under some lingring diftemper, whether in Spain or the East-Indies, used to come to Brasil to partake of the benefit of that excellent air and water; 'tis true, most of the children of foreigners are troubled with lingring ficknesses, so that scarce one in three arrives to a state of manhood; but this must not be attributed to the air, but rather to the bad nourishment. Few cripples or crooked people are to be met with among the Brasilians, they being generally very strait and nimble, which is the more admirable, because they never do their children up in swathing cloths, except their feet, looking upon it as unwholfome.

Before the Dutch got footing in Brasil, the Portuguese had made all the natives their slaves, and look d upon it as the greatest

1047.

1647. piece of policy quite to extirpate them, which they did so effectually, that where is about 100 years ago, the captainships of Rio Grande alone could raise 100000 fighting men, scarce 300 were to be met with in 1645 and 1646, which had created a mortal hatred in the Brasilians against the Portuguese; tho' it must also be confess'd, that the late war and some epidemical distempers did sweep away many of the natives. The remainders of them liv'd in certain Aldens or villages assigned them for that purpose, where they had their plantations; besides which they served the Portuguese in their sugar-mills for a certain monthly pay, which furnished them with clothes and other necessaries. Their huts are made only of wooden stalks, covered with palm-tree leaves. They can't endure the yoke of flavery, nor any toil, especially the Tapoyers; they live very quietly among one another, unless they get drunk, when they fometimes fing and dance day and night. Drunkenness is a vice belonging to both fexes here, of which they are

occasions often quarrels and other enormous 1649. vices among them. They are likewise much addicted to dancing, which they call Guau; they have feveral ways of dancing, one of which is call'd Urukapi; they commonly fing whilst they are dancing. The children divert themselves with divers forts of games, one is call'd Kurupirara, another Gualbipaie, and a third Guaibiquaibibuku. They will sleep sometimes a whole day and night, and would not stir then if they did not want vichuals. Near their hammocks they keep a fire day and night, in the day to dress their victuals, in the night to allay the rawness of the air, which here is colder than in most parts of Europe, because day and night is almost of an equal length here throughout the year.

The inland Brasilians of both sexes, go Their quite naked without the least covering. But clabing. those inhabiting nearer to the sea-shore, who converse with the Dutch and Portuguese, wear only a shirt of linnen or callicoe; tho' in my time, some of the chiefest among them began to take a pride to cloth themselves after the European manner. The wife



constantly follows her husband whereever he goes, even in the war. He carries nothing but his arms, but the poor woman is loaden like a mule or fumpter-horse. For besides a great basket which is tied to her back, (call'd by them Patigna) she has an-ried in a piece of callicoe, which is fastned

other upon her head, with all the houshold stuff in it, or a great basket with flower; besides which several other smaller vessels hang on both fides, wherewith they take up water for their drinking. The child is car1647. to her, and hangs down from her right shoulder. It lies there with its legs wide open, one being stretch'd cross the mother's belly, the other over her shoulder. After all this, the carries a parrot or ape in one hand, and leads a dog in a string with the other. Thus they proceed on their journey, without any farther provision except a small quantity of Farinba; the hedge or open fields serve instead of inns, which furnish them with necessary food, as the rivers and fprings with drink; and fo does the tree call'd Karageata, which contains always fome rain-water within the hollowness of its leaves, to the great relief of travellers, who in some barren places, do often not meet with a river or spring for 12 leagues together. Towards night they hang their hammocks on trees, or else fasten them to stalks neatly; they make a fire to dress their victuals, and against the rain defend themselves with palm-tree leaves. When they are at home, the hufband goes commonly in the morning abroad with his bow and arrow, to shoot some wild beast, or catch birds, or else to the sea-side, or next river a fishing, whilst the women are employed in the plantations; fome women go abroad with their husbands and carry home the prey. The wild beafts are caught by them in a different manner; some they kill with arrows, others they catch in pits dug for that purpose, and covered with the leaves of trees, under which is hidden some carrion, the scent of which draws them to the pit; this they call Petaku. They make also certain wooden traps, and use divers other ways of catching the wild beafts, each of which they distinguish by their pro-per names. To catch birds they use three forts of snares or nets, call'd by them Jukana; the first sort catches the birds by the seet, this they call Jukanabiprara; the fecond entangles them by the neck, which they call Jukanajuprara; the third ensnares their bodies, call'd by them Jukanapitereba. They kill the fishes with arrows, or catch them with fishing hooks, their baits being commonly worms, crabs, or fome finall fishes. They bait the water where they intend to fish, with the leaves of Japikai, or with Timpoliana, Tinguy, or with Tinguiri; fometimes with the fruit call'd Kururuape, the root Magui, or the bark of the tree Anda, which make the fish swim on the furface of the water like dead, when they take them with a kind of a fieve, call'd by them Urupema, made of cane or reed, which they call Uruguiboandipia. Their sea-fish they catch with iron hooks, the bait being fome carrion; they go a good way into the sea, only upon three pieces of wood fastened together, which they cail Igapeda, and the

Portuguese Jangada; the wood is common- 1647. ly of the tree Apiba.

The Brasilians are not burthened with Their bousmuch houshold-stuff, their hammocks be- bold fluff. ing their chiefest care in this kind; they call them Im, are wrought of cotton like net-work, of about fix or feven foot long, and four broad. When they are going to fleep, they fasten them either to two beams of their huts, or else in the open air to two trees, and some distance from the ground, for fear of some obnoxious creatures, and to avoid the pestiserous exhalations of the The Tapoyers, call'd Kariri, have very large hammocks, of 12 or 14 foot long, which contain four persons at a time. The Portuguese women make some very fine hammocks, wrought with divers figures in In lieu of dishes and cups they use them: the Kalabassek, cut in the middle, which are painted without with a certain red colour, call'd Uruku, and within with black. Their cans, cups and mugs, are likewise Kalabaffes of divers kinds, call'd Kuite, Jaroba, and Kribuka. One of the biggest of these Kalabasses hold 30 or 35 quarts; this the Brasilians call Kuyaba, but when cut thro' the middle it is called Kuipeba. The poorer fort make certain knives they call Ituque, of stone, as also of cane, which they call Taquoaquia, but the better fort use Dutch knives. Their baskets they make of palmtree leaves, they call them Patigua; they have also some made of reed or cane, these are with one general name call'd Karamemoa. They make also large broad baskets of reeds and branches twifted together: These they call Panaku, and are chiesly used for the carrying of the Mandioka root. In their journeys they always make use of the Patigua, but the Panaku is used by the flaves and negroes in the Receif for the conveniency of carriage.

The arms of the Brasilians are only bows, Their weaarrows, and wooden clubs. Their bows, pons. which they call Guirapara and Virapara, are made of very hard wood, called Guira-pariba and Virapariba: The bow-strings are made of cotton twisted; and by them call'd Guirapakuma; the darts they call Uba, and are made of wild cane. The points of these darts are either of wood hardned, or of fish teeth call'd Jacru, or of bones or cane well sharpned; some have several points, others but one.

Being not in the least acquainted with Their way arithmetick, they compute the number of of accounttheir years and age by the chesnuts which ing their grow on the fruit Akaju, which chesnuts ago. they call Akaguakaya, as likewise Akajuti and Itamabara, of which they lay one by every year, this tree producing fruit but once each season, viz. in December and Ja-

1647. nuary. They begin the computation of their years with the rife of a certain star, call'd by them Taku, or the Rain-flar, which is always there in May; they also call the year by the same name.

Their religion.

The most barbarous of the Brasilians inhabiting the inland countries, scarce know any thing of religion, or an almighty be-They have some knowledge remaining of a general deluge, it being their opinion, that the whole race of mankind were extirpated by a general deluge, except one man and his own fifter, who being with child before, they by degrees re-peopled the world. They know not what God is, nay, they have no word expressing the fame, unless it be Tuba, which signifies as much as fomething most excellent above the rest; thus they call the thunder Tuba-kununga, i. e. a noise made by the supreme excellency, for Akununga implies as much as a noise. They are unacquainted with heaven or hell, tho' they have a tradition among them, that the fouls don't die with the bodies, but that they are either transplanted into devils or spirits, or else enjoy a great deal of pleasure with dancing and finging in some pleasant fields, which they say are behind the mountains. These fields are enjoyed by all the brave men and women, who have kill'd and eaten many of their enemies; but fuch as have been idle, and never did any thing of moment, are tortured by the devil, unto whom they give many names, viz. Anbanga, Jurupari, Kurupari, Taguaiba, Temeti, Taubimama. They have however some fort of priests among them whose bufiness is to facrifice, and to foretel things to come; these are especially consulted when they are to undertake a war or journey; they call them Page and Peg. They dread spirits to the highest degree; they call them Kuripira, Taguai, Macachara, Anbanga, Jurupari, and Marangigona, tho' under different fignifications: For Kuripari implies as much as the God of the mind or heart. Macachava the God or patron of travellers; Jurupari and Anhanga signify the devil; Marangigona implies as much as the Manes or remainders of the foul after death, which are so much dreaded by the Brasilians, that fome of them upon an imaginary apparition of them, have been struck with sudden death. They don't perform any worthip or ceremony to those spirits, except that some pretend to appeale their wrath by certain presents they fasten to certain stakes six'd in the ground for that purpose. Some of the Brafilians acknowledge the thunder for the supreme being, others the Lesser Bear in the firmament, others some other stars. The Posiguaras, a nation 2-

mong the Brafilians, are accounted fuch 1647. forcerers, that they bewitch their enemies even to death: They call this manner of witchcraft Anhamombikoab. The Brasilians The Brasilians that lived among the Portuguese and Dutch, did in some measure follow the christian doctrine, but so coldly, that sew, when they come to an advanced age, shew much zeal for it; because the fundamental articles of our faith are not easily imprinted in them, unless in their tender years, and when they are remote from their parents. However several of the Datch ministers, viz. Mr. Doreslaer, and after him Mr. Thomas Kemp, have had good success in converting many of the Brafilians in the Aldeas or villages where they preached, the last of these two being well versed in the Brasilian tongue. Neither were Dionysius Biscareta, an honest old Castilian, and Johannes Apricius, less remis in performing their duty to instruct these insidels. There were likewife three Dutch schoolmasters among them, who taught their young people to read and to write, but these were forced to leave their Aldeas or villages during the last intestine commotions raised by the Portuguese.

Many distempers which are common in Their is Europe are unknown in Brafil: They use sempers nothing but simple remedies, and laugh at dies. our compositions. They are very dextrous in applying their remedies, especially their antidotes: They draw blood by fuction with horn cups, by fearification, or opening a vein; instead of a lancet they use the tooth of a lamprey, call'd by them Kakaon, without which no body ftirs abroad. So foon as any one of their acquaintance is fallen ill, they all meet, each offering his remedy, which he has found good by his own experience: Then they begin to cut and flice the most musculous parts of the body, either with the thorns of the tree Karnaiba, or with fishes teeth, till they have drawn as much blood as they think fit, and for that purpose suck the wounds with their mouths, by which means they pretend to draw all ill humours from the affected part. Vomiting they procure by means of the leaves Karnaiba, which being twisted together, they force down the pa-tients throat. When all these pretended remedies prove ineffectual, they proceed to no others; but after some consultation, quite defpairing of his recovery, knock him on the head with their clubs, looking upon it more glorious to be thus bravely delivered from their mifery, than to expect death till their last gasp. They exercise as much barbarity upon the dead carcaffes of their friends as of their enemies; upon the first out of love, against the last out of revenge; for they tear them to pieces with

The

poy

1647. their teeth, and eat the flesh like a dain-

Tocir child bear-

irg.

ty bit.
The Brasilian women are extremely fruitful, have very easy labours, and rarely miscarry: For no sooner is a woman delivered, but up she gets to the next river, and without any farther help washes herfelf there: In the mean while the husband keeps the bed for the first 24 hours, and is made as much of as if he had been lately brought to bed. The mothers lament the death of their infants with howling and crying for three or four days.

They receive their friends after a long How they journey with open arms and tears, and beating their forcheads against their breasts, in remembrance of the misfortunes they have undergone during their absence. Tho' the Brasilians were always supposed to be descended from the race of men-eaters, yet by their conversation with us and other nations, many of them have laid aside their barbarity, and are become as affable and

The Ta poyers.

sections:

friends. .

their

civilized as most of the European nations. of Brafil to the west of these countries in the possession of the Portuguese and Dutch, betwixt Rio Grande and the river Siara, as far as Rio St. Francisco. They are divided into several nations, distinguished both by their language and names: For the Tapoyers bordering upon the utmost confines of Pernambuko, are called Kariri, under their king Cerioukejou; the next to them the Kaririva/u, whose king was Karapoto; then the Kariryou, and so farther the Tararyou; the last of which were best known unto us, Janduy or John Duwy being their king; tho' some of them lived under the jurisdiction of one Karakara. Divers were govern'd by other kings, viz. Prityaba, Arigpaygn, Wabasewajug, Tsering, and Dremenge. Those under king John Duwy inhabit to the west beyond Rio Grande, but change their habitations pretty often: About No-vember, December, and January, when the fruit Kajou begins to ripen, they come towards the sea-side, because little of it is to be met with in the infand countries. The Tapoyers are very tall and strong of body, exceeding both the Brasilians and Dutch both in strength and tallness by the head and shoulders. They are of a dark brown colour, black hair, which hangs all over their shoulders, they only shaving it on the forehead as far as to the ears. Some are shaved according to the European fashion; the rest of their bodies they keep without hair, even without eye-brows. Their kings and great men are distinguished from the vulgar by the hair of their heads and their nails; the first their kings wear shaved in the shape of a crown, and Vol. II.

have very long nails on their thumbs; but the king's relations or other officers of note, wear long naits on all their fingers, except their thumbs; for long nails is accounted a peculiar ornament among them. The Tapoyers are very strong; prince Maurice being one time in a humour to try their strength and skill in fighting with a wild bull, caused one to be brought within his outward court, which was furrounded with pallifadoes, in order to engage two Tapoyers appointed for that purpose. There was a great concourse of people to fee this spectacle, when on a sudden two Tapoyers (the rest with their wives being only spectators) came in stark naked, without any other arms but their bows and arrows. The bull faw them no fooner enter, but he made towards them, who being extremely nimble, avoided the strokes he made at them with great dexterity, and in the mean while so gall'd his flanks with their arrows, that the beast roar'd most terribly, and being all in a foam, fet upon them with all his vigour, which they avoided by retiring every foot behind a tree that stood in the middle of the court, and from thence continued to pierce his fides with their darts, till finding the beaft begin to languish by the loss of blood, one of the Tapoyers got upon his back, and laying hold of his horns, threw him upon the ground, and being seconded by his comrade, they both kill'd the bull, roasted him under ground, with a fire above it, according to their custom, and feasted upon the meat, with the other Tapoyers there present,

The Tapoyers of both fexes, from the king to the common fellow, go quite naked, only that the men hide their privities, by tying the yard in a little bag or net made of the bark of trees; this they close up with a small ribbon call'd Takoaynbaa; when they want to pils they unty it, and are more cautious in exposing their privities, than some of the Europeans: In the same manner do the rest of the Brasilians inhabiting the inland countries. The women of the Tapoyers cover their privities only with a handful of herbs, or a finall branch of a tree, with the leaves on them: This they thrust barely under a fmall cord or rope which is fastned round their middle like girdles: In the same manner they cover their backfides, but so carelefly, that both before and behind, great part of both is exposed to view; they change it every day. The men wear alfo a kind of garland made of the feathers of the bird Guara or Kaninde, upon their heads, from which certain feathers of the tail of the bird Arara, or Kamud, hang down behind upon the back; some only

Their clothing.



tie a cotton string round their hands, in which some red or blue feathers are fastned behind; this they call Akanbuaçaba. They have also cloaks made of cotton-thread, and woven like a net; in each of the holes they stick a red feather of the bird Guara, and intermix them with black, green, and yellow feathers of the birds Aakukaru, Kazinda, and Arara, which lie as close together as fish scales: There is a kind of cap on the infide of this cloak, which with the rest covers the head, shoulders, and the body, fomewhat below the middle, fo that it is worn both for ornament and conveniencies fake, it being proof against the rain; they call these cloaks in their tongue Guara Abuku. They also fasten certain combs of birds with wild honey to their foreheads, these they call Aguana.

If their fathers or mothers die, they pull every hair out of their heads; they have holes in their ears so big, that you may thrust a singer into them; in this they wear either a bone of an ape call'd Nambipaya, or else a piece of wood, wrapt up in cotton-thread. The men have holes in their under lips, in which they wear either a crystal, smaragd or jasper, of the bigness of a hasel-nut: This stone they call Metara, and if it be green or blue, Metarrobi; but they are most fond of the green

ones: They have also holes in their cheeks on each fide of the mouth; in these the married men wear a piece of wood of the bigness and thickness of a good goosequill: Sometimes they wear a stone in it call'd *Tembekoareta*: In the holes of their nostrils, some have also such like sticks of wood, which they call Apiyati: Their bodies are all over painted with a certain juice of brown colour, squeezed out of the apple Janipapa; this is even used among the women and children. Besides this, they stick feathers of divers colours with wildhoney or mastick to the skin of their bodies, which make them appear at a distance like large birds; this they call Akamongui. Thus they adorn their arms with garlands made of red and yellow feathers of several birds, call'd Aguamiranga; sometimes they mix corals among them, which they call Arakoaya. They make also a kind of bracelets of the rind of the fruit Aguay; these they wear round their legs, and make a noise when they are dancing. Their shoes are made of the bark Kuragua, and call them Miapakabas. Some nations of the Tapoyers use no bows or arrows, but throw their darts with their hands, but the Kariri have bows. Their clubs are made of very hard wood, are broad on the top, and full of teeth or bones, well sharpned 1647. at the end. Round the handle they wind a piece of callicoe, or some other stuff, and at the end a bush of seathers of the tail of the bird Arara; such another bush is fastned round the middle; they call them Atirabebe and Jatirabebe. Their trumpets which they call Kanguenka, are made of mens bones; but those called Nhumbugaku, which are much larger, are of horn; they have also another fort made of cane, called Me-umbrapara. The Tapoyers are not so good soldiers as the rest of the Brasilians, for upon any imartencounter they trust to their feet, and run away with incredible swift-ness. They neither sow nor plant, not as much as the Mandioka root, their common food being fruits, roots, herbs, and wild beafts, and fometimes wild honey, which they take out of the hollow trees. Among all other roots they are extremely fond of a certain kind of wild Mandioka root, which rises up to the height of a small tree. Its stem and leaves resemble the other Mandioka root, but it is not near so good; the inland Brasilians call it Cuguaçuremia, but those inhabiting near the sea-shore Cuaçumandüba.

They eat also mens flesh; for if a woman happens to miscarry they eat the child immediately, alledging, that they cannot bestow a better grave upon it than the belly, from whence it came. The Tapoyers lead a kind of vagabond life, like some of the Arabians, though they always remain within their certain bounds, within the compass of which they change their habitations according to the different seasons of the year; they dwell for the most part among the woods, and live upon hunting, in which perhaps they excel all other nations; for they will shoot a bird slying with their arrows. So foon as a woman has conceived, the abstains from her husband; after she is brought to bed, she goes into the next wood, where she cuts the child's navel-string, with a shell, boils it afterwards with the after-burthen, and eats them both. She washes her self and the child every morning and evening, neither does her husband keep her company, as long as the gives tuck, unless he has but one wife. If a woman be discovered to have had an unlawful commerce with another man, her husband turns her away, but if they are catch'd in the act, he may kill them both. The mothers take extraordinary care that the nuptials of their daughters are not confummated 'till after they have had their monthly times, which they give notice of to their physicians, and these to the king, who then gives them license to go to bed with the bridegroom, who pays his acknowledgment to her mother,

for the care she has taken of her day ther. If a young maiden be marriageable, and yet not courted by any, the mother paints her with some red colour about the eyes, and thas carries her to the king, who orders her to fit down near him upon a carpet, and blows the smoak of tobacco in her face. After which he thrusts his yard into the woman's privities, and if any blood comes forth, he licks it up, which is esteem'd a fingular honour among them. For the rest of the Tapoyers, are the worst of all the other Brasilians, being ignorant of any thing that relates to God or religion; neither will they receive any instruction of that kind. They have certain priefts or rather forcerers, who pretend to foretel things to come, and to raise spirits, which they say appear to them in the shape of a fly, or any such like insect: When these spirits disappear, the women make most horrible cries and Iamentations, in which confifts the main point of their devotion. They avoid night journies, for fear of ferpents and other venomous creatures, neither will they fet on a journey 'till the dew be dried up by the fun-beams. Several nations of the Tapoyers, especially those under king John Duwy, liv'd always in a good correspondence with the Dutch, unto whom they afforded at divers times confiderable affiftance; tho' they did not submit to their jurisdiction, but were governed by their own kings. King John Durby had 60 children by 50 wives, tho' fometimes he had not above 14 wives at a time; these Tapoyers having a mortal hatred to the Portuguese, used to kill them wherever they could meet with them. And thus much may suffice concerning the manners, way of living, cloaths, &c. of the natives of Brasil; I will now proceed to give you an account of my voyage back into Holland.

Being sensible, as I told you before, that 1649. things grew worse and worse every day with us here, I with much ado got leave to The audepart, and accordingly the 23^d of July thor's re-1649 I went aboard the ship call'd the Uni- Holland. on, mann'd with 80 failors, under the command of captain Albert Jants, a native of Groningen. We fet fail the same day in company of the Blue-Eagle, and a yacht call'd the Brasilian. We left the city of Olinda to the fouth-west in the evening; the 25th we were under 3 degrees 6 min. with a north-north-east course, we sail'd that day about 28 leagues. The next day we pass'd the line, with very fair weather and wind; we continued our course without any remarkable accident 'till the 1" of August, when about noon we found our felves under 9 deg. 46 min. having fail'd 29 Leagues in the last 24 hours. The same evening

1649. we saw the first time the north-pole star, af- \smile ter we had pass'd the line. The 2⁴ of August we sail'd 23 leagues with a fresh gale, and found our felves under the 11th deg. 13 min. We continued this our course with a fair wind, 'till the 16th of August when we were becalmed, we did not advance above 60 leagues that day, being under the 26 dcg. we found it exceeding hot. 20th of August we had but a stender southeast wind, we found our selves under 29 deg. 45 min. we were much troubled with heat, for want of the cool winds, that the knives in the cabin were so hot, that nobody could hold them in his bare hands, nor any one could touch the deck of the ship with his hands or feet. We continued our course thus 'till the 29th, when being under 38 deg. 46 min. we made about eight leagues that day. The 3⁴ of September being under the 40th deg. 18 min. we espied a fail which we found to be a vessel bound for Virginia. Towards evening we were forced to stay sometime for the Brasilian yacht, she having lost one of her masts. The next following day in the morning we discover'd the island of Corfu, whither we directed our course.

The Flemislands.

Corfu and Floris are two of the nine islands, the Dutch commonly call the Flemming Islands. The biggest is Tercera, being about 16 leagues in compass. It is very rocky, but fruitful, producing a considerable quantity of oxen, and abounding in canary and other birds. Here is a spring that turns wood into stone, and several hotsprings, in which you may boil an egg. The ground feems to be full of concavities, which is the reason of the many earthquakes here, which over-turn and destroy houses, men and beafts. The island call'd the Peake has a rock which reaches to the very clouds, and which as some suppose, may be parallel'd for its height to the peake of the Canary Island itself. Betwixt the coast of Brafil and the faid Islands, the compass bears due fouth and north. We were gone eight degrees farther to the west, than we intended. About noon we found our felves under 40 deg. and 34 min. We continu'd our course without any remarkable accident, 'till the 16th of Sept. when we supposed our selves to be not far from land, which we discovered the same evening to the north north-east of us. The 17th we were becalm'd, and catch'd more fish than we were able to eat. The 18th we discover'd the Isle of White to the north of us, whereabouts one of our ships was separated from us; not long after we saw the point of Dover. The 19th we pass'd by Dunkirk and Ostend with a brisk gale, and about noon fafely arrived in the road of Flussingen. I got immediately ashore, and after having refreshed 1649, my self for five days, I went to Middleburgh, where I likewise continued five days. From thence I continued my journey over Dort, Rotterdam, Delft and Harlem to the famous city of Amsterdam, from whence I undertook this West-India voyage 1640. From He arrive Amsterdam I went to Zwell, the birth-place at Ben. of my father John Nieuboff, and so to Ben-them. them, my native countrey, where I met with my parents in good health, after fo many fatigues of a tedious voyage; whilft I was at Benthem my father died 1651, the 15th of May, in the 85th year of his age, being lamented by all, by reason of his good

Some troublesome people laid the loss of the Dutch-Brafil at the door of the members of the great council, viz. Henry Hamel, Adrian Bullestrate and Peter Jande Bas, who left Brasil 1647. It was alledged that the before-mentioned contracts made with the Portuguese had given them great opportunity of a revolt; for which it was faid the faid members had received great furns of money; but it being evident that the fucceeding members of the great council having taken cognisance of that affair before their departure, Nov. 6, 1646, and in March 1647, they were fully cleared of these accusations, the same having been transacted by special orders of the council of XIX. in Holland; besides, that the revolts which were about the same time in agitation in Angola, Africa, and the island of Ceylon in the East-Indies, where no such contracts were made, do sufficiently testify that the foundation of this intestine war was laid in *Portugal*, long before the contracts were fet on foot. What is more furprifing is, how the Portuguese, confidering we were pretty well provided with forts and garrifons, durst think of such an attempt; but the reason is plain, for what they wanted in strenghth or otherwise, they were supplied with from the Babia.

The motives that induced the Portu-What is guese to this revolt, were the recovery of duced the their liberty, the difference of their language and manners from ours; but espe-bel. cially of religion, which our people endeavoured to establish in Brasil; these with fome other concurring circumstances, such as our present weakness and the disposition the states were in at that time, to be fairly rid of Brafil, gave them sufficient encouragement for this attempt. It has been the opinion of some, that the first sparks of this rebellion might soon have been quench'd by seising some of the heads of the Portuguese faction; but it being apparent from the records, that nothing was left unattempted upon that account, tho' without

rives at Fluffingen.

1649. any confiderable fuccess, the same cannot be imputed to the neglect of the government; the true reasons of the loss of Brafil were the slender garrison, and the inconfiderable number of Dutch inhabiting there; nothing being more obvious, than that a conquered country must be maintained, either by a fufficient military force, or strong colonies; the last of which was the constant practice of the ancient Romans, who be-fides this back'd them with good armies to keep the conquered nations in obedience. Another way of establishing themselves in a conquered country, tho' a very barbarous one, was introduced by the Spaniards and Portuguese in America, who by destroying the ancient inhabitants, and planting colonies of their own, saved themselves the charge of keeping many forts and garri-fons for their defence. Neither of these by Brasil was sufficiently observed by the Dutch, after their conquest of the Dutch-Brasil; for ifficiently according to their agreement made with whele by according to their agreement made with a Dutch, the Portuguese, the last were left in the entire and quiet possession of all the sugarmills, plantations, and grounds thereunto belonging, whereby the *Dutch* fubjects were in a manner excluded from getting any confiderable footing in the open countrey, esecially, fince fuch of the fugar-mills as happened to fall into the companies hands, by forfeiture or otherwise, were fold promiscuously to both nations, and commonly at such excessive rates, that the Dutch durst seldom venture upon them; the taxes laid upon every thing belonging to the fugarmills, and upon the fugar itself, being fo great, that little profit was to be reap'd from thence, unless the sugar sold at a very dear rate; whereas on the contrary, we ought after the example of the Spaniards, to have endeavoured to draw our subjects into Brafil, by the granting of confiderable immunities of honour and other advanta-

The military force of the Dutch in 1649. Brasil, was likewise not duely regarded; for whereas according to a just estimate made in 1641, by count Maurice, 7076 men were absolutely requisite to maintain the Dutch garrisons there, the states of Hol- Their want land instead of following his directions, did of forces. after the conclusion of the ten years truce with Portugal, order the great council of the Dutch-Brasil, to reduce their forces there to 18 companies of 150 men each, and tho' several remonstrances were made upon that head to the contrary, the truth of which was verified by the event; yet the fuccours fent from Holland arrived so slowly, that after my departute things grew worse and worse every day, and the Dutch had lost all their strong holds 1654. For the Portuguese began to blow up the Receif by sea, with 16 ships, and to besiege it by land 1653, in December, with fuch fuccess, that our people being constrain'd by hunger, and Lose all the garrison refusing to fight, were forced Brasil to surrender the place with all its circumjacent forts to the enemy; fince which time the Portuguese have remained in the entire possession of Brasil; the same being confirmed to them by the peace made the 6th of Aug. 1660, betwirt Portugal and the states of the united provinces, in which, among others these following points were agreed upon.

That the crown of Portugal shall be obliged to pay to the states the sum of 80 tuns of gold, either in ready money or sugar, tobacco or falt, or else assign the said money upon the Portuguese customs.

That the places taken on each fide should remain to those, who were then in possesfion of them.

And that a free trade should be allowed to the Dutch in Portugal, Africa and Brafil, without paying any more customs than the native Portuguese.

Vol. II.

..Pp

Mr. 30HN

Mr. JOHN NIEUHOFF's

REMARKABLE

V O Y A G E S

AND

TRAVELS

TO THE

EAST-INDIES.

The author's de-

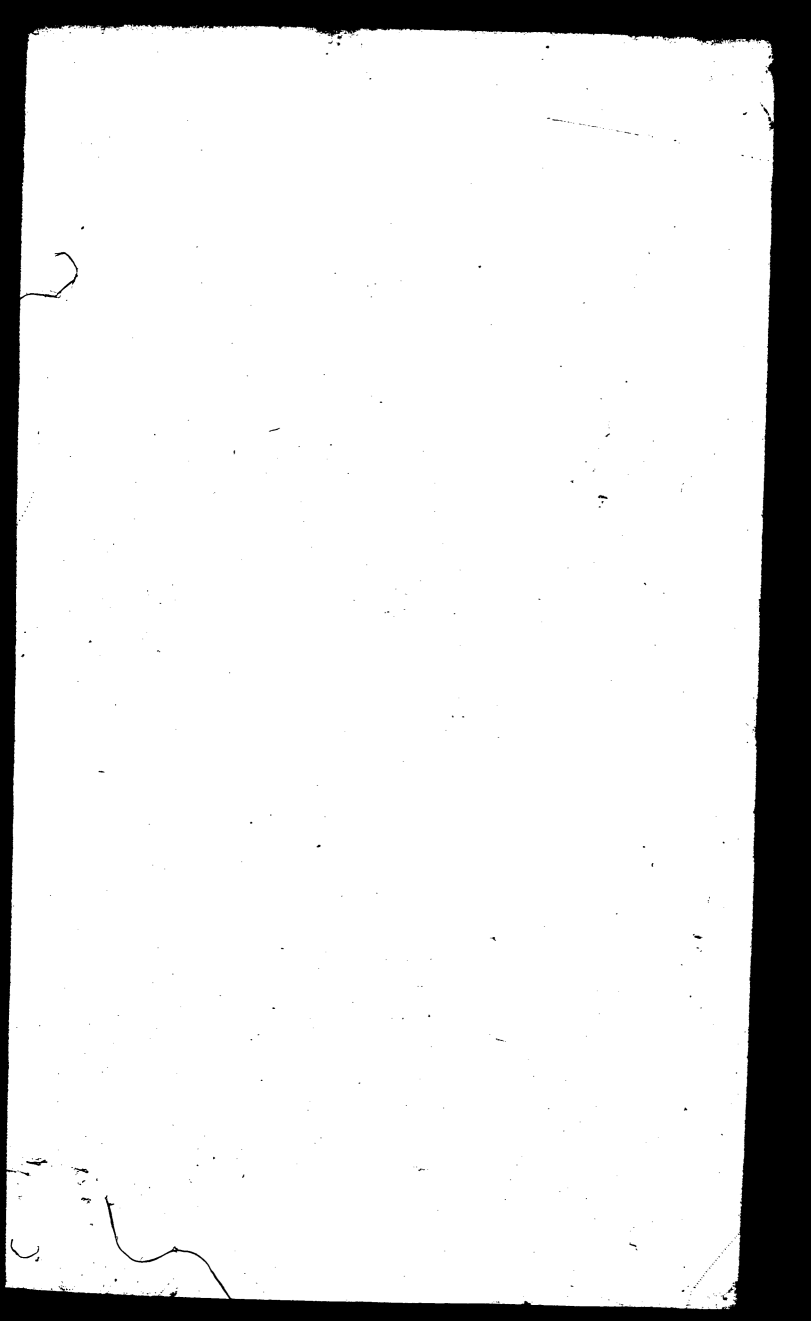
the East-

Indies.

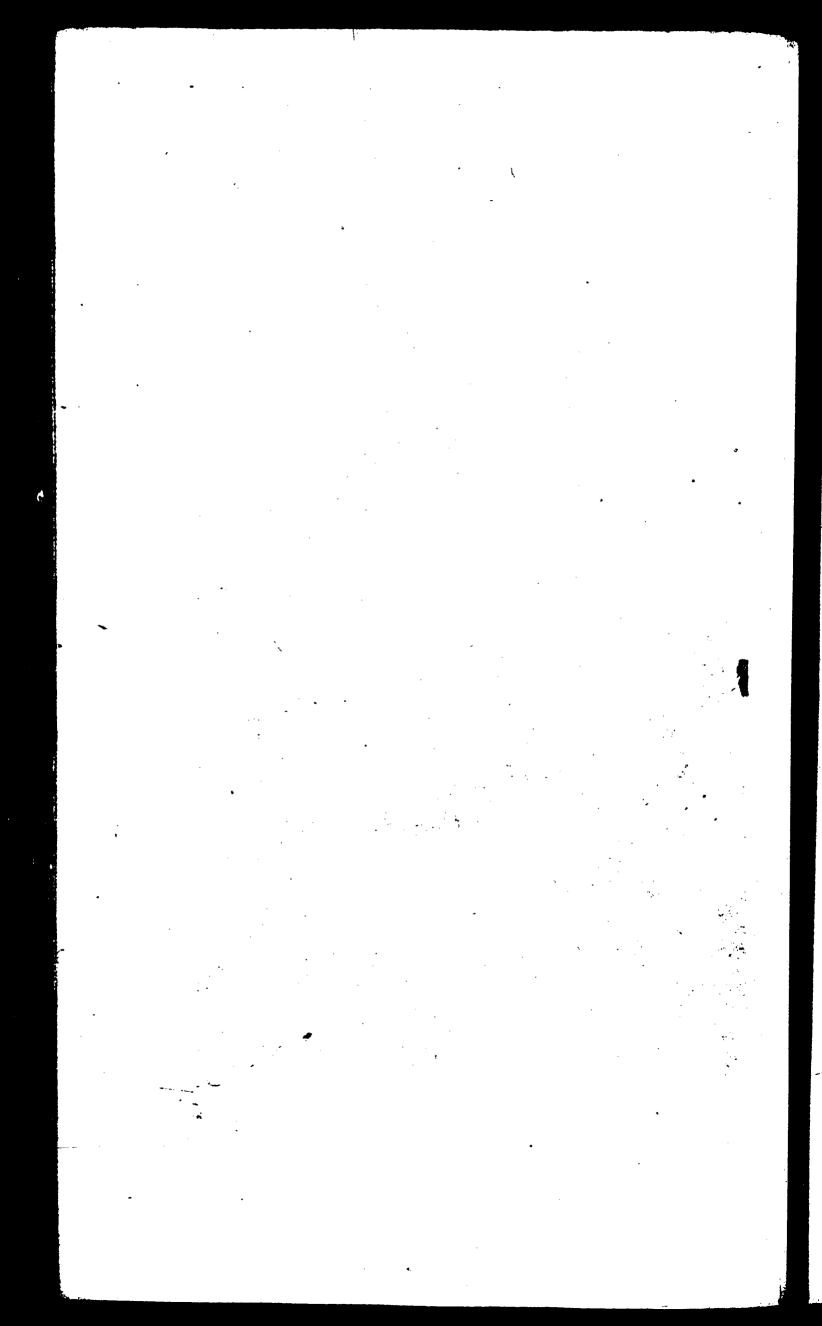
FTER a short stay in my native) country, I resolved to take a view of the East-Indies, and accordingly embarked at Amsterdam, on board the ship call'd the Calf, carrying 24 guns, under the command of Cornelius Just.

The 23^d of August 1653, we set sail from the Texel, in company of sour ships more, viz. the Peace, the Lamb, the Golden Drake, and the Naerden, steering our course to-wards the north of Ireland, not thinking it safe to pass thro' the channel of England. The 24th we steer'd our course north by west, under 54 deg. 46 min. toward evening we cast anchor at 13, and in the night found 17 fathorn water. We continued the fame course she 25th, under 55 deg. 59 min.
23 fathoms water, and from thence farther till the 29th, under 28 deg. 24 min. Then we took a north-east course with a brisk gale. The 30th, with break of day we difcovered at about 6 leagues distance Hetland, lying at the northern point of Scotland, and found ourselves about noon under 60 deg. 3 min. latitude, and 18 deg. 49 min. longitude. The 1" of September we were under the latitude of 62 deg. 40 min. and 19 deg. 2 min. longitude: We fteer'd our course with a brisk gale to southwest by west, betwixt the Fairo islands and Hetland. The 4th, being overtaken by a violent storm, we lost fight of one of our

ships call'd the Lamb, under 60 deg 11 16;1 min. We continued the same course till next day, when about noon we discovered the isle of Kilda, under 59 deg. at 6 leagues Tracked distance to the south-west of us, the island Kild lying to the west of Scotland. Thus we purfued our voyage for the most part with stormy weather till the 13th, when we lost our small sail at the prow of the ship: We found ourselves about noon under 50 deg. 1 min. the weather continuing very ftormy, but on the 17th, under 46 deg. 27 min. all our rigging was torn to pieces by a violent storm, in which we got out of fight of all our company. The 19th we descried two fail which we guess'd to be our own, as one of them prov'd afterwards to be the Lamb. The 20th we continued our course with a brisk wind to the south-west, and under 43 deg. 25 min. discovered the Cabo Finis terræ, or the point of the lands end of Spain, at about 5 leagues diftance as we supposed. The same evening we met with the ship the Lamb, which as the master informs us, had lost fight of the ship the Peace, in the last storm, and had her mainmast and all her sails brought by the board. Thus we failed forward with a strong gale till the 30th, when we found ourselves under the 30 deg. 20 min. and discovered the African coast about five leagues to the southwest of us, with a variable wind. The 24







1653. of Ottober, we continued the same course under the 28 deg. 51 min. of latitude, and 57 deg. of longitude; all along the ifle of Lancerotta, one of the canary islands, we descried a ship, but were not near enough to see what she was. The next day we found ourselves about 40 leagues to the north north-east of the islands Fretevanture or Forterentum, under 27 deg. 45 min. and fail'd thus in 24 hours, 40 leagues among the Canary islands. The 7th a brisk north wind carried us near 20 leagues forwards to the 19 deg. 14 min. In the evening we found but 14 fathoms water, and a small bird settled upon our ship, tho' we judged our selves above 100 leagues from land. The 9th we were under 17 deg. 41 min. and towards evening faw land to the fouth-west The ife of of us. The 10th with break of day we difcover'd the isle of St. Vincent, one of the falt islands, about five leagues to the fouthwest; we steering our course south-west, betwixt this island and that of St. Anthony. About noon we cast anchor in the bay of St. Vincent at four fathom water, in a fandy bottom, and provided ourselves the same day with a whole boat full of fresh water and seven goats; I went in another boat to

cent.

the isle of St. Anthony, to fetch some fresh provisions, but could get none. The 15th our ships crew catch'd 10 tortoises, and The 15th those of the Drake as many. The 18th I was sent ashore to complement the governor of St. Vincent, who received us very kindly, and furnish'd us with an ass to carry us back to the harbour. All this while we catch'd abundance of fish; and the 20th fent some on shoar with some toys, which they exchanged with the inhabitants of St. Vincent, for oranges, limons, bekoras and pompions. The fame day the ship the Rose, bound for Brasil, came to an anchor in the fame bay. Mr. Wilischut the elder, commander in chief of the land-forces, came on board us, being much furprised to meet with me there. Being by this time provided with as many necessaries as we were able to get, we were ready to fet fail, but were detained by contrary winds 'till the 25th. The isle of St. Vincent is a rocky and barren island, affording nothing but a little grass for the sustenance of wild goats. It is about five leagues in circuit, under the com-mand of a *Portuguese* governor, who was then a Mulat, one born of a christian father and a negro mother.



The inhabitants here are negroes, trans-wild goats, the skins of which they send to planted hither from several parts to catch Portugal, and the flesh they can't consume they

1653. they throw away. They lead a wretched life without women. All their water is brakish, and of a taste like salt-peter, except what they gather at the foot of the highest rock in bags of goat-skins, which being always covered with clouds on the top, sends a considerable quantity of rain water down to the bottom by small natural channels. The governor's residence is on the other side of the great rock, not far from the sea-shore, near 3 leagues from the harbour. His officers live in hutts cover'd with tortoife-shells, among trees, the shadow of which defends them against the excessive heat of the sun-beams: I went in company of some belonging to our ship, up to the top of the highest rock to take a view of the countrey; my companions stay'd about half way, but I with much a-do got to the top, where I had a full prospect of the island, but lost my hat by the violence of the wind, and was forced to lay upon my belly, for fear of tumbling down the pre-The inhabitants relate a ridiculous story of a king's daughter turn'd into a ferpent here. As I was coming down and met with the rest of my companions in the place where I left them, we saw at some distance a great number of crows, which made us hasten thither, and found them bufy in picking the flesh of a living tortoise which was turn'd upon her back; we found above 300 eggs within her, which one of our company kept for his own use, but the flesh was carried on board for the use of the fick.

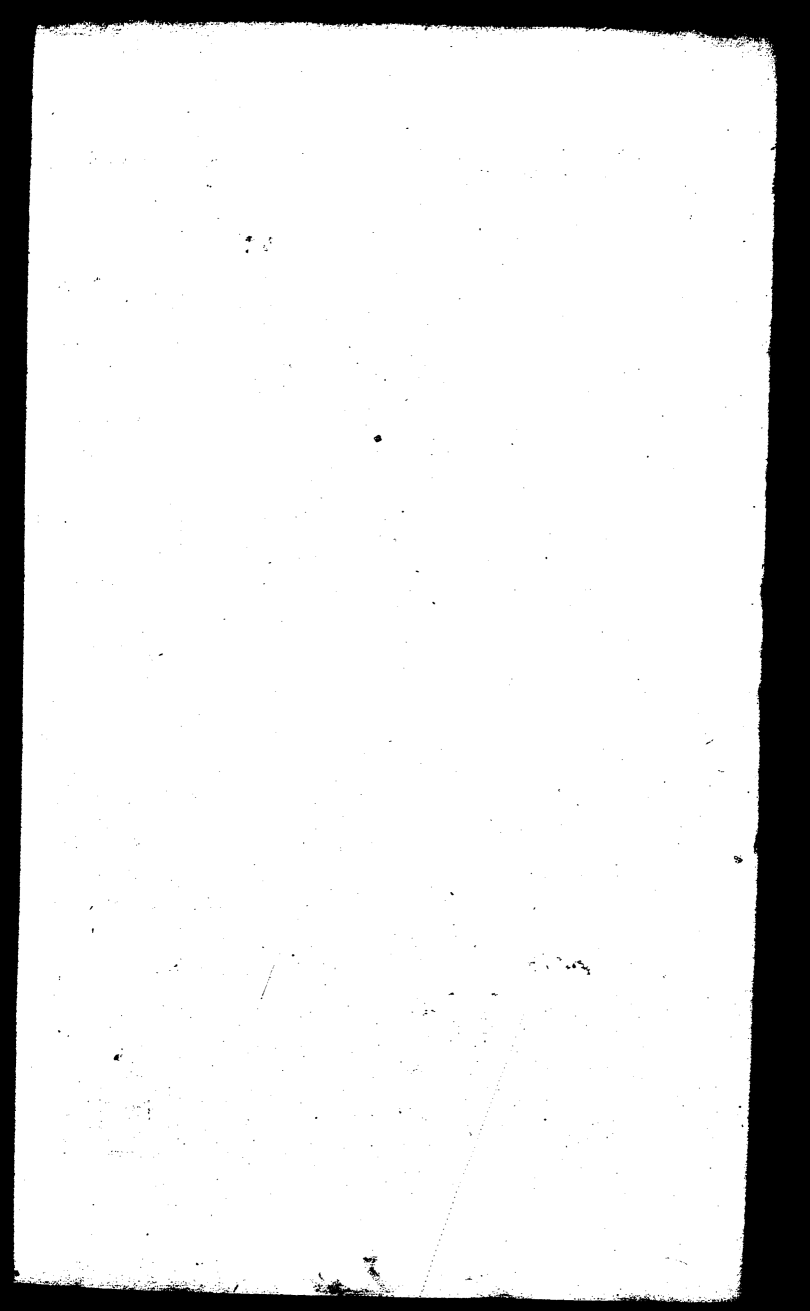
The island thony.

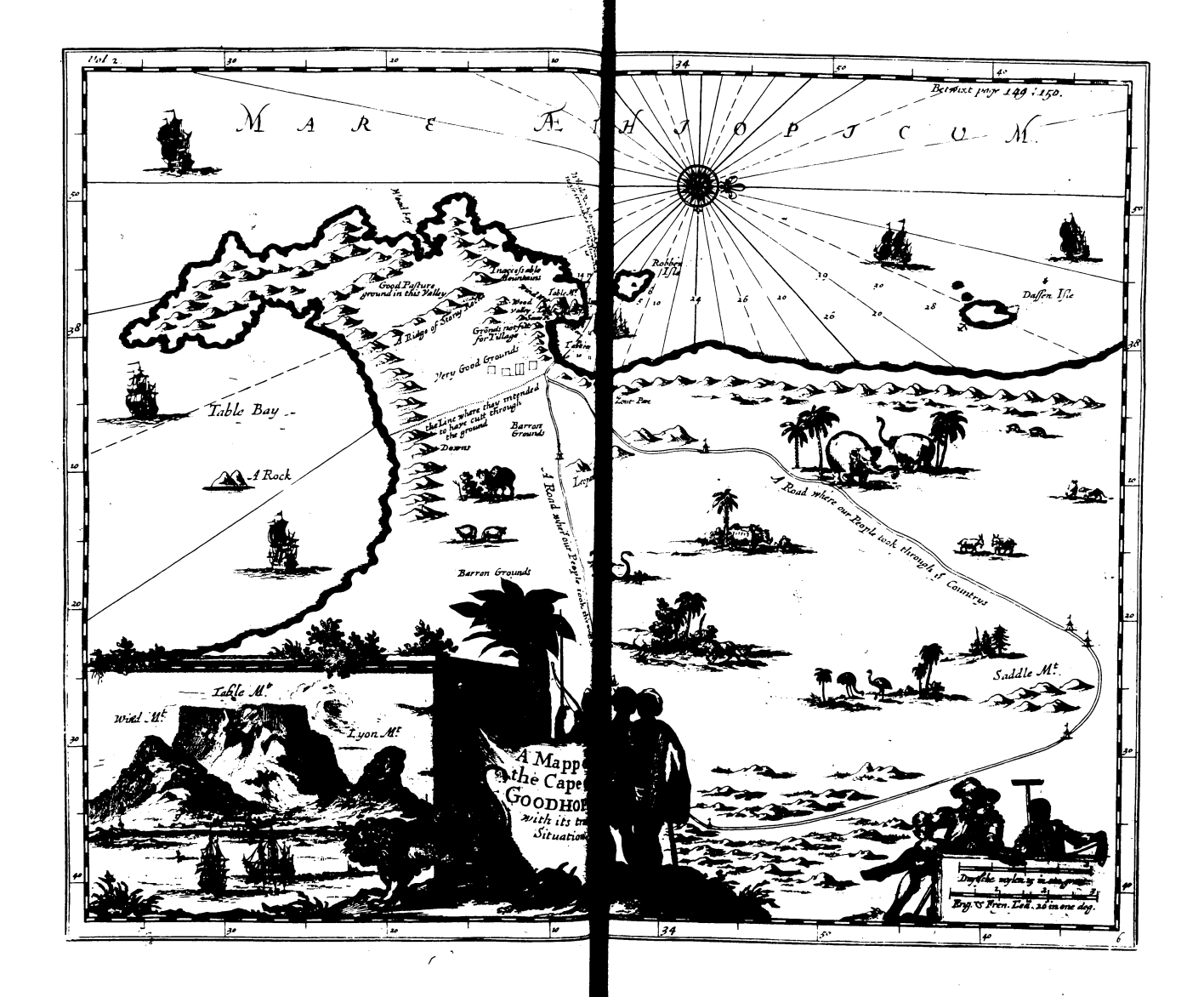
The island of St. Antony lies at about 9 of St. An-leagues distance, just opposite to St. Vincent. On the foot of the east-point of this island, is a small sandy bay, fit for small vessels only, call'd by the Portuguese, Et Pracaden Siniao, whereabouts are about 30 hutts inhabited by Portuguese and negroes, who sustain themselves most by fruit; of which they had no great store formerly, but of late years they have great plenty, which were transplanted thither by the industry of the Portuguese; the isle being full of high bar-The vines bear here twice a ren rocks. year, as well as most other fruit-trees; they abound in wild-fowl of all forts, but especially in wild-goats. We found the heat fo excessive about noon, that it was insupportable: At our first arrival, they refused to fupply us with refreshments, bur after some time they began to be more pliable, and furnish'd us with what fruits we wanted.

These islands commonly call'd the Salt Islands, being ten in number, are thus call'd from the great quantity of falt they produce, and lies about 160 leagues from the African coast, being first discovered by the Portuguese 1572, who inhabit there to this day.

We set sail again the 26th with a mode- 1653. rate north-north east wind, and pass'd by the Ilba Blanco or White-island; so call'd from its white colour, being the last of the ten, under 15 deg. 11 min. At first we had a brisk gale, but were foon becalm'd, and advanced very little that day and night. The next following day we had a more prosperous wind, and discovered land the next morning, at about 10 leagues distance, under 14 deg. 16 min. The 3⁴ of November, we advanced no more than 3 leagues, because the wind slacken'd under the 8 deg. 11 min. Thus we continued our course, but very flowly till the 18th, when we found our selves under 5 deg. being forced much farther to the east than we expected: We were continually afflicted with calms till the 1st of December; so that oftentimes we did not make above 3, 4 or 6 leagues a day, and without meeting with any thing remarkable, found our selves under 2 deg. 15 min. The 8th in the morning we pass'd the line, and the next day were under 50 min. southern latitude, and under 353 deg. 10 min. longitude: Here we were overtaken by a violent Travado from the east, with violent storms and rains, which much endamaged fome of our small fails, being about noon under 1 deg. 37 min. We often faw imali black clouds, which in an instant increased prodigiously, and were the certain fore-runners of tempelts. For the rest we had favourable wind and weather all this month, and found our felves under 33 deg. 52 min. of fouthern latitude, and under 358 deg. 36 min. longitude, the sun setting 14 deg. 3 min. north-east; in the mean while our ship's crew began to be much afflicted with the scurvy for want of fresh water. The 1st of January we fail'd with a moderate gale under 34 deg. 58. min. about 39 leagues in 24 hours. The 3 we pursued our course east to the north, under 35 deg. 38 min. latitude, and 6 deg. 29 min. longitude: The 6th we continued the fame course with a very brisk gale under 35 deg. 4 min. till the 224, with strong winds and temperatuous weather; when in the morning under 31 deg. 36 min. we discovered land at about 3 leagues distance, to our no small satisfaction; we found 58 fathoms water and a rocky bottom; and in the afternoon 55 fathom fandy ground; we were forced to return deeper in sea, and in the afternoon approached nearer the shoar, but were forced to turn back again into the main. The next day about 7 or 8 leagues from the continent, we found a fandy bottom at 80 fathoms depth, and saw abundance of birds; we had very mifty weather for some time, during which we lost the Drake. The 25th towards evening we got fight again of the

The falt islandi.





They rice Tabl Bay.

Violent farvy.

They ar-

Bay.

1653. Drake about 7 or 8 leagues from the shore, under 32 deg. 38 min. without being able to fathom the bottom of the sea. We continued this failing to and from the shoar till the 28th, but could not make the Cape of good Hope, tho' we advanced within a league of the land among the rocks, not without great danger, being then under 32 deg. 58 min. we were therefore oblig'd to choose the main again, to our great dissaction, being so disabled by sickness, and especially the scurvy, that we had scarce hands enough left to manage our ship: Our furgeon was a German by birth, a very able person, but never used to the sea before, was so much surprised at it, that he confess'd he never had seen the like, and that few of them would recover; but I told him, that in case we could make the cape, he would find a remarkable alteration in a weeks time, as foon as they touch'd the land, and receiv'd fuitable refreshment, which accordingly proved true. The 29th and 30th it was very tempestuous weather, when we lost fight again of the Drake; we were forced to keep the open sea 'till the 24 of February, when we found our felves under 34 deg. 39 min. fouthern latitude, and 36 deg. 32 min. longitude. The 3d being overtaken by a storm from the south-east, we were forced to leave the shore again, which continued the next day with fuch violence that we lost our main-sail. The 4th we purfued our course with a brisk gale under 33 deg. 40 min. when we again difcovered land at about 6 or 7 leagues distance. Towards evening we came within a league of Dassen (Doe Island) at 60 fathoms depth, but were forced to put to fea again, the shore being all along very rocky here: Thus we made to and from the shore 'till the 8th, when we saw the Table Mountain about 9 leagues to the fouthwest of us, and the isle of Dassen 2 or 3 leagues to the N. W. we found hereabouts 30, 36 and 40 fathoms water, about half a league from the shore in a sandy bottom; we did all we could to make the Robben Island (Rabbet Island) but being becalm'd, were fain to put to sea again. The 9th we were not above 2 or 3 leagues from the Table Mountain, and about noon being favour'd with a brisk S. W. wind got happily into the Table Bay, where we cast anchor at five farice in the thoms depth in a fandy bottom. Here we Table met with the galliot the Fix, John Zymentz. master. Mr. Rietbeck, Dutch governor of the Cape of good Hope, sent us immediately a chaloop with fish on board, and a pilot to conduct us into the harbour. We had lost 8 of our ships crew in this voyage, and had about 40 fick, besides which the rest were fo much afflicted with the scurvy, that un-Vol. II.

less we had received some seasonable re- 1653. freshments, we could scarce have held it out much longer. I went immediately a-shore in company of the captain Cornelius Just, and brought back good store of mustardleaves which were dress'd for the ship's crew. Much about the fame time the fiscal came a-board us, to forbid all commerce with the Hottentotes or natives, and to carry a shore, without special leave from the governor; we were also supply'd with more fresh water, which is very good and easy to be got thereabouts. The 12th we saw the ship The ship the Drake making the bay, but was forced the Drake to cast anchor behind the Robben Island, enters the by reason of the violence of the wind; we were then busy in fishing, but the wind blowing hard from the land side, could catch The 14th the tempest being somewhat allay'd, we approach'd as near the shore as we could; when we got fight of the top of the Table Mountain, which is very often covered with small clouds, a certain presage of tempestuous weather. The fame day we went to our former employment of fishing, and catch'd as much in one draught as the chaloop was able to carry, the governor having 14 wheelbarrows full for his share. They were for the most part mullets, which fwim in shoals along the shore of this bay. It was not 'till then the Drake came into the harbour, having lost 20 of her crew and 50 fick, and the rest being so much disabled by the scurvy, that according to their own confession, if it had lasted thus 14 days longer, they must have left the ship to the mercy of the wind and sea: We were all this while very busy in fishing as often as the weather would permit; but the 19th it blew so hard, that we were forced to make use of all our Anchors. The 22^d we spent in providing ourselves with fresh water and fuel, the last of which our carpenters cut down near the banks of the Salt-River. The 234 I, in company They take of some others, went cross the mountain as a view of far as the Fresh-River, to see whether we the councould meet with fome wild-fowl, we faw try. fome negroes with about 300 head of cattle, but at the first fight of us they retired. The fields hereabouts were all covered with white lilies and tulips; we saw also abundance of partridges. Being informed that A Rhinoa Rbinoceros was fallen into the boggs, the ceros governor Rietbeck sent some fusileers this kill'd. ther to kill him, but the musquet ball not being able to penetrate his thick hide, they were forced to cut a hole in it first, and so to shoot it to death; the horn is preserved there to this day, and sometimes used instead of a cup. The it of March we had very fair weather, notwithstanding which, few of our ship's crew were fond to go on shoar;

The Cape of Good Hope.

1653. every thing being there at an excessive rate; as for instance, a quartern of Arack was sold for fix-pence; of brandy for twelve-pence; a water-melon about the bigness of a coco-nut for half a ctown. The next day being informed that a whale was got on thoar in the Salt-River, the governor and his lady, our mafter of the ship and I, went thither to fee it, it was a very large one; we got upon the back of it, whilst the trumpet sounded merrily, and the negroes were busied in cutting great pieces of the flesh which they buried in the fand in order to eat them. The 6th the governor fent fome of his foldiers to the Hottentets, to endeavour to exchange some of their cattle for copper, tobacco-pipes and fuch like baubles, but they retired at first fight. 9th it was very calm and fair weather, which made most of our crew go on shore to wash their linen, having received orders to be ready to fail the next day; for which reason also good store of cabbage and two sheep were brought a board, a stender provision for such a number of men, but it was impossible to get more for that time. During our stay here, we fetch'd daily two sacks full of cabbage and mustard-leaves, which being boiled with bacon, was ferved twice a day, this being the best refreshment we were able to get. The Cape of Good Hope is situate under 34 deg. 20 min. fouthern latitude, which jetts out into the sea like a demi-island being to the north joined to the continent by a strait neck of land, with a bay on each fide, very convenient Table Bay, for anchorage. The Table Bay, which has borrow'd its name from the Table Mountain, is about 4 leagues in compass, so that a whole fleet of thips may fafely enter, or go out with any wind, except the north-west wind. Near the shore of this bay, upon the banks of the Fresh-River, the Dutch East-India company has erected a quadrangular fort, call'd the Good Hope, well provided with artillery and a good garrison, in which, at this time, Mr. Rietbeck was commander in chief; and had his habitation there, with a well-planted garden of about 15 acres round about it. Upon the banks of the Salt-River is likewise a small redoubt. Behind the fort of Good-Hope, all along the banks of the river, are many fine plantations or gardens, which produce cabbages and fuch-like herbages, being cultivated by certain Hollanders who have fettled there, and pay only a fmall annual acknowledgment to the governor for the use of their grounds, which are for the most part clay, and confequently fruitful, tho' in some parts they are likewise rocky and sandy. Near the fea-shore is great store of small wood, tho the natives assure us, that deeper in the likewise stones, copper and iron.

countrey they have trees of a vast bigness. 1653. Their gardens produce likewise olives, oranges, apricocks and peaches; the fields grass and some herbs and slowers; nay, they would bear very good wheat, rye, rice, and barly, were they manur'd as they ought to be. Their field herbs are great and fmall, fome with knotty roots, housleek and fome other pot-herbs, belides rulips and whitelilies, &c. They have also here a certain root which the Hottentots roast and eat instead of bread, and sometimes make flour of them; fome taste like our potatoes or chesnuts, tho' they have others that are much sweeter, not unlike our annifeed. The Dutch have planted many thousands of vines on a hill adjacent to the fort, they bear very plentifully, but the wine is of a crablike tast. The worst of all is, that the winds which arise from the clouds in the mountains, blow in the fummer, especially about July, with fuch violence, that they tear up all by the roots, at which time it is very dangerous landing at the cape. For the rest the air is very wholesome here, being always clear, and neither too hot nor too cold. Their winter is in June and July, when it freezes fometimes, that you may see Ice of the thickness of the back of a large knife. In October, November, and December, there blows always a fouth wind, which produces a cool air, as the north wind does in Holland; and in this season they are troubled with violent rains, which however render their ground very fruitful.

This countrey likewife abounds in all Whaterus forts of wild and tame creatures: They tures at have here birds they call Pinguwyns, Fla-at the mingos, Amenayas, Alkatraces, Faysons, Gavoytoyns, Garagians, &cc. The Pinguwyns are short legged, and may soon be taken, but are not to be forced from their nest without a good stick, because they will bite and defend themselves there to the utmost. They abound also in partridges and pheafants, geese, quails, crows, sparrows of divers kinds, rock-ducks with yellow necks, teat, wood and water fnipes, and a kind of demiducks; there is also a fort of black birds here of the bigness of a small goose or large duck, call'd by us cormorants, wild peacocks, blue, white and black cranes. white ones are indifferently large, the black ones of the bigness of our sea-gulls, living for the most part in the marshes; they have a kind of reed-birds with red necks and legs, monkeys, hawks of divers kinds, ravens, magpies and very large offriches, which can reach with their long necks a man on horse-back. They are gray, and run with their wings spread as swift as a horse; they live upon herbs, but sometimes devour

1653. have likewise certain birds not unlike our ogeese, which lay eggs without yolks, as big as a common goofe egg. They are so full, and taste so much like fish, that they are not eatable. Another kind of geese they have somewhat less than ours, tho their legs are larger, with grey spots all over their bodies; they are not to be tam'd, because they kill any other bird that comes within

their reach. The Pingu-

wyns.

The Flamingos.

Formerly the fea-shore used to abound with certain birds call'd Pinguayus, both black and white; their skin is very hard, and are of the bigness of an ordinary goose. They live both upon land and in the water; they have a fin on each foot, which makes them swim very swiftly after their prey the small fish, which is the reason their slesh is of a rank taste, and scarce eatable, unless it be seven times boil'd in fresh water, and afterwards fry'd with butter; they make their nest, and lay their legs in hollow places in the fand.

The Flamingos is a very fine bird, refembling a crane, but with a crooked bill. They are pale red, tho' some of their feathers are half white and half black, but the uppermost feathers which cover the rest, are of

a rofy colour.

Their oxen are very fat and thick set, with long crooked horns, tho' fome have their horns bent back close to the neck; others have no horns at all, they are generally a foot and a half taller than our oxen. Among other creatures they have here those See Cows. they call Sea Cows, being much bulkier than an European ox. They are without horns, but have long ears and round eyes, with a fhort tail, thick legs and feet like an elephant. They have no hair upon their bodies, but prodigious large teeth. They feed upon grass, which they find in the marshes near the lakes, where they duck under water as long as they please, so that they are feldom to be feen or carch'd. The flesh is like other beef, but somewhat coarfer; when it is falted, it appears and keeps like the ordinary Dutch falted beef.

They have likewise here what they commonly call Iron Pigs, with long Tpikes, which by drawing the skin together, can shoot at those that come too near them with fuch force, as to wound them mortally. A dead lion was once found here, with fuch a spike sticking in the breast, which had questionless caused his death. The skin is hung up, and to be feen in the fort to this day. They abound also in hares, wild goats and rabbits; and deeper in the country they have tygers, lions, wolves, leopards, Rbinoceros's, deer, cows, calves and rock-does. They have plenty of sheep, which the inhabitants exchange for copper, tobacco, tobacco-pipes, and fuch like baubles. bear no wool, but hair like our goats; their t legs are long, and the tail confifts of one long and thick piece of fat, which weighs

formetimes 20 pound and above.

On this cape is also a certain creature call'd a Jackal, being betwixt a fox and a The Jack dog, with grey hair; it roars frightfully als. in the night time, being very greedy after men's flesh, so that it will dig sometimes ten foot deep to come at a dead carcass: It is said to be the most quick-scented of all creatures, and by its fcent to discover any carrion that is near at hand to the lion. Among others, they have likewise a certain wild beaft in shape and bigness like an elephant, but with two horns on the top of the nose; its tail is likewise like that of an elephant, but has a bush of black hair on the head where it joins to the neck, with two strait and round horns, with short mouse-On the coloured hair all over the body. top of the Lions Mountain, (so call'd from its refemblance to a fleeping lion) are great numbers of baboons, which are so unlucky, that they will sometimes with stones, force those who ascend the mountain to turn back. However, most of your ravenous beafts, fuch as lions, leopards, wolves, jackals and tigers, are but rarely to be met with near the sea-shore, where they are almost rooted out by the inhabitants; a certain reward being fet for every one that kills any of these beatts, of which several skins hang up in a gallery of the fort. They have also sea and land tortoises in great quantities, and the woods furnish them with plenty of honey, which the bees hide in the deepest hollowness of the trees. Neither are they without dogs, which are common-ly of a red colour, and have short tails.

There is here a certain kind of fish call'd The Hocby the Dutch the Hottentots fish, because the tentots fife. Hottentots are very dextrous in taking them. They are very fine fishes, and taste like our cods. Formerly they used to catch abundance of feols, but now most of their fishes are unknown to us. In the Table Bay are also whales in abundance, but they are too lean to afford any confiderable quantity of Near the sea-shore you meet with the fish call'd by Latines Torpedo, by the Greeks the fife in the same sense Naroe, by the Spaniards Torpedo. Hugia, and by the Dutch Krack Fish or Lazy Fish, not because of its laziness in swimming, but of its hidden qualities, which as is reported, consists in this, that when it finds itself in distress, it sends forth a certain juice, which seizes the fishermen with a cramp in all their limbs. The inhabitants here are call'd Hottentots by the Dutch, The Hotby reason of their stammering.

tentots and
The men here appear for the most part their bahits

naked,

1653. naked, having only a kind of a cloak made of doe, sheep, or rabbit skins sowed together, hanging from their shoulders down to their buttocks, fastned under the chin with a ribband, with the rough side outward in the summer, and the same turn'd inside in the winter. When they are travelling they wear over this another cloak with the rough fide outwards. Their shoes are made of Rhinoceros skin without any heels, tied together on the middle of the feet with two leathern straps. In the night time, or in rainy weather, they wear caps of lamb skins with the woolly fide inwards. Their privities they cover with a piece of tiger's ikin or fuch like, which is tied behind with two leather strings. In their hair, which is shaved in some places of the head, they twist fmall copper plates, horns, and pieces of coral. The women wear cloaks of lamb skins like the men, with the rough side inwards, tho' fomewhat longer; besides which they cover their bellies and buttocks, as also their privities, with another four-square skin. On their heads they wear caps of doe, sheep, and rabbit skins, tied round about with a broad sheep-skin strap. Their shoes are the same with the men. Such men or women as are rich in cattle, grease not only their bodies and faces, but likewise their cloaks and caps with fuet, but the poor wear no cloaks at all; so that greatiness is among them both an ornament and a token of riches. In both ears they wear strings of coral, each weighing commonly four ounces; about their necks copper beads, round the arms they wear an ivory ring, and a strait When the copper ring about their wrists. women go abroad, they commonly have an empty leathern bag hanging down from their shoulders, in which are only some baubles, but if they have a young child it is carried in this bag. They wear stinking guts twisted twice or thrice round their legs for an ornament, or else dried guts, which serve them as a defence against pricking of thorns, and make a rattling noise when they are dancy The men week ing and merry making. them likewise about the neck, and hang their tobacco-pipes and other toys in them.

The arms chiefly used among the Hottentots are javelins, being sticks of 3, 4, or 5 foot long, pointed at the end with a sharp broad piece of iron; these they make themselves, and use them with great dexterity. They have also some bows and arrows, but are as yet quite ignorant of the use of fire arms. When they go abroad they carry this javelin, call'd by them Assagaye in one, and an offrich feather, or a small stick with a wild car's tail on the end, in the other hand, wherewith they defend themselves against the gnats and other infects.

The Hottentots are very nasty and auk- 1653. ward in eating, for they are ignorant of any ! thing that relates to cookery, but devour Their fall raw pieces of flesh or carrion, as greedy as dogs. The guts themselves they swallow down without washing or dressing, after they have only squeezed them a little. For want of carrion they eat dead stinking fish, fuch as they meet with near the fea-side, mussels and such like. They kill no cattle except it be rendered useless by sickness or age, except it be a sheep against a wedding dinner. The slesh of sea-dogs or rabbits is a dainty with them, which they devour either quite raw without cleanling, or some-times broil it a little upon coals. They cut and eat the bacon of dead whales which happen to be cast ashore with great eagerness; nay they drink the oil which is drawn from thence by the heat of the fun, like water. Some bury pieces of this bacon in the fand for their future use. However their best and daily food are certain roots, not unlike our large potatoes, which the women dig up near the rivers and in some other places, shose they eat either broil'd or boil'd. They are very eager after our wheat or rice bread which is baked there, and willingly exchange it for cattle.

Their chief drink is water, or milk which Their their cattle affords them. 'Tis incredible drink. how fond they are of brandy or Spanish wine, but a small quantity makes them drunk, when they baul out fearfully, and are very

Those inhabitants near the cape are of a Their co brown olive colour, like the Mulats, which pleases. however is not their natural complection. but acquired by art, for they broil certain herbs with greafe, wherewith they befmear their bodies, and faces to make them swarthy, it having been found by experience, that a girl, which was carried into the fort immediately after she was born and brought up there, proved of the same complection with the best of our European women. They are of opinion, that in case they don't frequently befmear themselves thus from that time of their birth, they shall be subject to the dropfy, a diftemper to which many of the Africans are most subject, as the Abyf-fines have one thigh swell'd, twice as thick as the other. Upon the arrival of our ships on the cape, they get into the cook's room, and with the fat and black of the kettle, befmear their hair and faces to make them shine the better; this being look'd upon as a great piece of beauty among them, tho' it makes them smell very rank, especially if they put grease into the gashes which they make in their skin for that purpose, when you may Their catimell them at 100 yards diftance.

They are generally lean, short and egly, of war.

Their

10822E

1653. yet they have black quick eyes, and very good white teeth. Their noses are somewhat flat, tho not always, and the lips, especially the uppermost, very thick. Their foreheads are broad but wrinkled, and the hair. of the men is curl'd and short like lambs wool, but-very nafty and greafy. The women have thicker hair than the men, the last of which pull out all their hair upon their The men have very well made legs, but stender calves, and are so nimble as to be able to out-run a strong bull, and stop The women especihim in his full career. ally have very fine and small feet, with flat bellies and round buttocks; their hands are very well shaped, but their fingers and nails very long. The mens privities or yards are very large, but have only one stone; for so soon as a male child is born, the mother cuts out the right stone to make it the more fit for running, and afterwards gives it some fea-water and tobacco. The women, especially those that are married, have long , breafts which are always bare, and when they are fuckling their infants, hang back-wards over their shoulders. The inside of the womens privities are so relaxed that they Their chiefest riches consist in hang out. their cattle, which they never kill but when forced thereunto, either by sickness or age of the beast.

They stammer much in their speech, and bluster out their words like a turky-cock; they make tife of no letters, neither do they know what writing and reading is; some however have been taught to speak, read and write Dutch, which shews them to be apprehensive enough. For the rest of the Hottentots are so very stupid, that they are not able to form to themselves the least idea of attacking or defending a strong hold; a house of brick, fuch as is proof against fire, being as profitable against them as the best fort, for if you enclose them in a house, and only shut their doors and windows fast, they are as fafe here as in the strongest prifon, having not the least sense to open them for their deliverance, in which they are inferior to beafts, which commonly endeavour to deliver themselves from bondage. Notwithstanding the Hottentots are so stupid, and in my judgment, the most wretched nation upon earth, there are some among them that want not cunning, especially if they are brought up to it; an instance of which we faw in our time in two young fellows, who were carried from hence to Batavia, where they were instructed in speaking, reading and writing of Dutch. One of them was employed as a fervant by the general director, John Maet Zuicker, and after some time was fent back to the cape to ferve as an interpreter there. I met with him at my first Vol. II.

return from the East-Indies, among the Hot- 1653. tentots, and ask'd him whether he would not (rather be with us where he lived much better? he told me, he would rather be with his own countrymen. I understood afterwards, that this fellow had proved the occafion of great mischief and differences among the Hottentots, and that several had been kill'd in the quarrel on both fides. At last he fell again into the hands of the commander of the cape, who banish'd him to the Robben Island, where he died. Theft they punish with a bastinado, and so they do murther, not out of any regard to God Almighty, but for custom's sake. They talk of one Hunumma, who has the disposal of rain and fair weather, but they pay no adoration to

Marriage is in pretty good efteem among Their marthem, tho' a man marries as many wives as riage. he pleases. The maid, as soon as she is betrothed, performs the oath of fidelity in the following manner: The mother cuts of the first joint of her daughters little finger, which is tied to her future hafband's finger, this they bury, and afterwards kill a cow for their wedding dinner. The maids are diftinguish'd from the married women by green twigs which are twifted round their legs; these are taken off at the wedding day, and instead of them the dried guts of the cow kill'd for the wedding dinner put on; these when they dance make a noise, which feems very agreeable to them.

'Tis true the Hottentots are the most bar- They have barous upon earth; notwithstanding which, fomething I can't agree with those that will not allow of religion. of any religious worship among them; it being the opinion of all learned men, that no nation is fo barbarous but what has something of religion, be it true or false. For they adore the moon with unusual outcries; and it is not improbable but that they pay the same devotion to the sun, because they follow its course as much as is possible, by changing the pasture of their cattle, for when the sun comes to the tropick of Capricorn, it has been observed that they feed their cattle on the fouth-east side of the rivuler, but when the fun returns to the tropick of Cancer, they go to the north-fide; if it happens to rain very hard, they shelter themselves in their huts, seem to be fearful, and don't creep out till it be fair weather. Then they begin to be very merry, lifting up their heads and eyes to heaven, which is interpreted by us as a kind of thanksgiving; for when they are asked why they hide themselves during the rain, they answer, that the Great Captain being incenfed against them, does punish them with this element, which he knows to be contrary to their nature. By this Great Captain they question-

Their tongue.

1653. less understand the supreme Being; for if you speak to them of God, they are unwilling to hear it, and punish such among them as make use of it; alledging that it is not fufficient to express the glory of the su-preme Being. If you talk of the devil they point to the ground. Concerning the refurrection, they are of opinion, that those that die near the cape, shall arise again behind the mountains: But perhaps all this they may have learned from the Portuguese and Dutch. They frequently skirmish with one another, commonly for the conveniency of pastorage, so that sometimes six or seven are lest dead upon the spot.

Hotten-

The Hottentots are divided into several tions of the nations, known by different names. Those inhabiting near our fort are by the Dutch call'd Capemen, but in their own tongue Chouriequa; they are the most cunning of all the rest, by their frequent commerce with the Dutch and other Europeans; they live for the most part upon roots, fish and mussels. Somewhat deeper in the country live those commonly call'd *Tobacco Thieves*, because they used to steal the tobacco out of the fields, which is the reason the Dutch plant no more tobacco there; in their own tongue they are call'd Korrochaukon. There is another fort call'd Chemakwa, much more potent and richer than the Capemen, yet don't approach in power to the Cochukwas, who living still deeper in the country, are accounted many thousand strong, and have vast herds of cows and sheep; they were then under the jurisdiction of two captains, the first call dodofor, the other Monomana. The first of these two had married the sister of our interpreter's wife in the fort, and being invited thither by Mr. Rietbeck, the governor, he at last, after much enquiry concerning his quality, for fear of demeaning him-felf, gave him a visit. They rid out together a hunting, when Odosoy had the misfortune to be fet upon by a fierce lion, who certainly would have torn him to pieces, had not his followers kill'd the lion with their javelins; however he did not escape without being forely wounded on the neck, the flesh was all torn from one of his shoulder blades, and his face all miserably maul'd: Being judged past recovery, the governor offered him his own furgeon, but he would not accept of him, trusting more to those of his own nation; tho' the skill of these surgeons among the Hottentots reaches no farther than to cure a green wound, which they scarce ever perform without leaving a great dent or seam. They carry their remedies about them, and commonly have a parrot or some such creature (not unlike our mountebanks) along with them. Their herbs they keep in tortoise shells, but the roots, claws, teeth, and

horns of beafts (these being the ingredients 1653. of their physical preparations) are fastned to (a string, which they in the same manner as our tooth-drawers hang about the neck.

There is another nation of the Hottentots call'd by the Dutch Sardiniamen or Saldanbas (from a bay of that name) the natives call them Krijegoekwa. Some of the Hottentots relate, that to the north-east of those call'd Kochukas, there is a potent nation dwelling in stone-houses, that they are not black, and governed by the same laws as we are. Some suppose them to be people inhabiting the mountains of the moon, but considering they are said to understand gold and filver, and to agree in many other things with the Europeans; our people judge them to be a colony of the Portuguese that have transplanted themselves thither from Mozambique. The Dutch have several times attempted to find out a passage thither by land, but without success, having always been forc'd to turn back for want of water. They also talk much of two other nations call'd Henkumqua and Grocman. The Hottentots or inhabitants here are not subject to one head, and what reverence they pay to their captains, is more out of custom than any sense of duty; they have no fix'd habitations, but lead a vagabond life like the antient Scytes and Arabians, carrying their wives and children along with them. They are not very defirous of gold and filver, unless fome few that converse with the Dutch, and know the conveniency of buying from them what they stand in need of; for otherwise copper is in the greatest esteem with them. Boats they have none, being extremely fearful of water, and therefore venture feldom farther than to their knees. They are of a very lazy temper; most of their traffick consists in cows and sheep, which they exchange for copper and corals; but after the bargain is struck, they expect an additional present of tobacco, pipes and brandy, which has been introduced among them by fo-The feamen do also fometimes swap with them for oftrich feathers, and small tortoise shells call'd Harego. It is to be admired how they should make so much account of copper, which they daily tread under their feet, it being certain that very good copper mines are to be found hereabouts. The Dutch have at divers times attempted several land journeys into the country; as for instance, in the year 1660, when they discovered two nations, viz. the Illunba and Namakkawa; they supposed to have not been very far from the Portuguese, because they thought to have heard a cannon shot at a distance. The inland country swarms with wild fowl, such as wild geese, ducks and teal, but they are so shy as not

oreason that the governor's huntsman sets up small huts of green boughs, from whence he shoots them, this being the only way to come at them. Among the mountains are abundance of rocks, and some of them contain fresh water in their concavities. Several of our people as they were going one day up the mountains to take a view of the circumiacent country, found a certain rockftone of four fathom long, and one and a half broad, being hollow in the middle, of the depth of a quarter of a yard, where they met with good store of fine fresh water. Here are offriches of an extraordinary bigness; they are so swift as to outrun a horse when they fet up their wings, and thus by the help of the wind are forced forward, no

> legs and feet are a great addition to them, by the help of which they trot on with fuch a force and nimbleness that like a horse running down a hill, they are scarce to be stopt. The same way of setting up their wings has been observed in the tame swans. But before we leave this cape, I will give you a short account of the Lions Mountain, the Table Mountain and Table Bay, as likewise of

otherwise than a ship under sail. Their large

the Robben Isle.

There are two very high mountains near Mountain this cape, viz. the Table Moutain and the Lions Mountain. The first is so call'd from its flatness on the top like a table, being about two leagues high, but small in circumference, and for that reason of very difficult access. It is divided from another adjacent mountain, call'd the Devil's Mountain by a vast cliss. Towards the sea-side it is bare, without any grass or trees, but on the land-side you see very agreeable woods, with many tall strait trees fit for building; and towards the foot abundance of lesser trees for fuel. Among the rest are a great store of wild almond-trees, but the fruit is very bitter; and if we may believe the Hottentots, poisonous; wild pine-trees are here likewise in abundance, they grow very tall, but bear nothing but a husk.

The Table Bay is fituate under 34 deg. and some min. about 5 leagues more to north, this being the most fouthern point of Africa. It is a very fine bay, tho' on the fouth-side of the Robben Island are some rocks call'd the Whale; a large ship may anchor in this bay, from 9 to 7 fathorn water, but yachts at 4 or 5 fathorn in a good fandy ground. There is however no trusting to a fingle anchor, by reason of the

At the entrance of the Table Bay you fee the Robben Island, thus call'd from the vast quantity of Sea Robben (Sea Robbits) which

blustring fourh-east winds which blow often

1647. to come within reach of a gun, which is the are found here. It is not very high, and a- 1653. bout two leagues in circumference. In the U towns fome rabbits have been put by the inhabitance which thrive very well. The inhabitants which thrive very well. ground produces a certain herb in great plenty; it has yellow leaves almost like cowslips, which fatten the sheep exceedingly.

To the north-east of the Robben Island Dassen lies the Dassen Island, under 34 deg. 33 min. Island. It has got its name from the vast numbers of Dallen (Does) which formerly were found there, but are of late years much diminish'd. It is about a league in compass, and produces likewise many sea rabbits and Pinguwyns. It is inhabited by four families only with their flaves, whose chief employment it is to breed pigs and poultry, and to draw oil from the sea-rabbits, which they sell to the inhabitants living in and near the fort. Before the bay of Saldanba are several small islands, where those of the Dassen Island have their liberty of fishing and hunting; they catch vast quantities of partridges, mullets and other fish. The two chief rivers of this cape are the Salt and Fresh Rivers. Besides these there is another rivulet, which arising from among a neighbouring wood, exonerates itself in the Salt River. It is not above 12 or 14 foot broad, but very deep. Not far from the source of this, arises another rivulet among the marshes near the Wood Bay. It runs fouth-east thro' the downs, (which extend as far as Cabo falso) and difembogues itself into the sea

forms than the Cape of Good Hope, so that it subject to would be impossible for ships to abide here, florms. had not nature provided against these inconveniencies by the feveral commodious bays that are here. Among those the bay of Saldanba, commonly call'd Sardinia, is none of the least consequence, where ships may ride fafely at anchor without the least danger, and were it not for the want of fresh water, it might claim the preference before the Table Bay itself. The winds blow generally throughout the year very hard here, but especially the south-east wind, which blows from October to April (call'd the South-East Monzon) and tears fo terribly thro' the clift, (betwixt the Table and the Devil's Mountain) that except the country and ground were very smooth and hard here, it would be impossible for any ship to ride it out; from April until October, the north-west wind blows with not much less violence, (call'd the North-West Monzon) but yet not altogether so fierce as the south-east wind, there its violence is more observable on the landside of the clift. The main difference betwixt these two winds here is, that the

fourth-east wind always produces dry wea-

ther, whereas the north-west wind brings

No place in the world is more subject to The Cape

The Table

653. rains, which are very pernicious to the

By what jigns to dijcover the near-nejs of the cape.

So foon as you come near the fight of the cape, under the 34 deg. of southern latitude, you meet with certain figns and tokens, by which you may discover whether you are far from land or not. I don't much wonder that some of the ancient authors who have given us an account of the Indies, affirm, that when they were at a loss to find out whether they were near land or not, they used to let fly some birds, and according to their flight, to direct their course. Tho' this is out of date now, yet certain it is, that the birds are the best guide as to those who sail to the East-Indies: For at a great distance from the cape, whilst you are yet in the open sea, you meet with a peculiar kind of small sea-gulls, which foretel you your approach to this cape. But as these come abroad fometimes above 100 leagues or more at sea, they are but uncertain forerunners, but when you fee another kind of large spotted sea-gulls appear, by those that are acquainted in these seas call'd Cape-Birds, with speckled wings, you may hope to see land in a very short time, and if you meet with fome turtle doves, this puts it beyond all doubt. If you find anchorage at 40 or 50 fathoms depth, in a white sandy ground mix'd with red, you may conclude yourfelf to be upon the fandridge of the cape d'Aguillas, tho' you see no land. If you come to the west of the Cape of good Hope, you will find, besides the aforementioned Cape-Birds, certain hollow roots growing among the rocks in the sea, the leaves of which swim upon the water; the Portuguese call them Trombas, and they are to be met with in vast quantities in the Tavic Bay, just under the fort, which the chaloops and boats are very careful to avoid, they being so entangled together, that there is no breaking thro' them with oars: It is likewise found in the seas of Japan, and in great esteem among the inhabitants, who make pickles of these leaves, and use them as the Europeans do cucumbers, or the Indians their Actsjar.

The Hottentots, a barbarous generation, were so ill-natur'd at that time, that they would not exchange an ox or any other sort of fresh provisions with us, nay they made the spring or places where we used to setch our fresh water, muddy; we fell rough upon some of them, but they being much stronger than we, pelted us with stones and made us retire; I was at that time with a gun upon the Table Mountain, but could not come time enough to their affishance; but the next day several of us went well arm'd to give them another visit, and to fire at them in case they pretended to make any

opposition, but they no sooner discovered 1653 our arms, but shed with wife, children, and their cattle.

After we had stay'd there about three days Their de ashore, we set sail the 13th of March from from the the cape, steering our course westward, in cape. hopes to get fight of the ship the Drake; but not meeting with her, we chose the open sea, and advanced about 60 leagues from the Table Bay, under 34 deg. 20 min. fouthern latitude: We continued our voyage with pretty good success till the 18th, when about noon we found ourselves under 38 deg. 26 min. fouthern latitude, and 33 deg. 27 min. longitude. The compass shew'd due fouth and north. The two next following days proved very rainy and bluftring, and the 27th it thundred and lightned very hard, with strong winds and much rain, which ending at last in a violent storm, oblig'd us to take in all our fails, under 39 deg. 20 min. fouthern latitude. The 1" of April we found ourselves far to the north, being forced by the stream, and the weather continued windy and rainy, as it had been ever fince the 27th of March; we found ourfelves then under 39 deg. 21 min. of latitude, and 95 deg. 30 min. of longitude, and had fail'd 36 leagues in the last 24 hours. The same night the winds began to rise to that degree, that we were fain to take in our main sail, which continued to the 34, when the compass was changed to 15 deg. N. W. The 7th we fail'd 44 leagues with a moderate gale, under 38 deg. 13 min. The rains and strong winds continued till the 13th in the morning, when it began to clear up, and fail'd that day and night 46 leagues under 36 deg. 30 min. latitude, and 98 deg. 42 min. longitude. Then it began to be bluftery weather again. The 15th we found the rising of the sun at 24 deg. N. W. this being the first time since the 4th of the last month, by reason of the strong weather. About noon we were under 35 deg. 14 min. of latitude, and 104 deg. 40 min. longitude; having failed 34 leagues in 24 hours. Towards evening it began to be calm, but continued not long, the winds and rains infesting us by turns, till the 1st of May, when we found ourfelves under 12 deg. 18 min. latitude, and 124 deg. 46 min. longitude: We then proceeded in our voyage with a good brisk gale till the 34, when in the night we were overtaken with a violent Travado with thunder and lightning, which continued till the next following day. The 6th of May, early The E in the morning, we descried the coast of figh the isle of Sumatra, about 4 or 5 leagues Summer from us, and to the leeward a fail under 5 deg. 22 min. In the night the wind blowing from the land-lide, we were forced to

llands.

1653. take our course to the south. By the 9th we had not advanc'd above 6 or 7 leagues along the coast of Sumatra, being continually pestred with Travadoes, thunder and lightning; all our endeavours were to get above the flat point of the streights of Sun-The 12th we had pretty fair wind and weather, and about noon found ourselves under 6 deg. 5 min. In the afternoon we fail'd forward with a moderate gale, within a league and half of the forementioned point to the N. N. E. of us, where we found 16 fathom water. The next day we found ourselves about three leagues from the said be Impe. point. The 14th we saw the Imperial Island, jul Island, at about three leagues distance, and the next following day discovered to the southeast to east, about 5 or 6 leagues from us Princes the Princes Islands, under 60 deg. 45 min. where we were becalm'd all the rest of the day. The 17th we found ourselves under 17 deg. 10 min. about two leagues from these islands, and toward the evening saw the utmost point of land of the isle of Java, at 4 or 5 leagues from us; the 18th we werebecalm'd again, and the following day advanc'd within two leagues of the point of Java; and 2 or 3 leagues of the Princes Islands. We endeavoured to have pass'd betwixt them, but were prevented by a Travado from the east. The 20th being under 60 deg. 41 min. we were at 6 leagues distance from the said islands, and kept in fight of them the 21" and 22", with an intent to pass by them on the 23", but being becalm'd came to an anchor the same night at 30 fathoms depth; the stream did run here very strong to the S. W. The 24th we were directly opposite N. N. E. to the isle of Java, and the same evening, a boat with all forts of refreshments came aboard us from thence, which was very welcome to us. after so tedious a voyage: We came foon after to an anchor at 30 fathoms water, the stream running so strong here, that we were forc'd to remain here this and the next following day; during which time, feveral other boats with fresh provisions came aboard us. The 26th we fet sail again, but by reason of the violence of the stream could not advance far, so that we were forced to cast anchor again, at 25 fathoms depth, where we continued all the next day. The 28th we fet up our fails again, but were forced soon after to cast anchor, having the Iulo (the isle) Baly to the N. E. Great Pulo modi to the E. and the lesser Pulo modi to the S. of us. Towards evening we fet sail again, but whatever we did could not reach the road of the fo long wish'd-for city of Batavia, being forced to come to an anchor about half a league from the isle of Rotterdam at 11 fathoms water. The 30th Vol. II.

we put up our fails once more, but with no 1653. better fuccess, being oblig'd to cast anchor 's again, which put us in mind of what befel us lately on the Care of good Hope, where we met with the same ill success before we could double the cape. However, the wind turning fair in the afternoon, we arrived the same afternoon about four a clock, (after a very tedious voyage, in which we had many fick) before the city of Batavia, Then arwhere we cast anchor at four fathoms and a Rice at Butavia. half depth. The next day I went ashore, and took up my lodgings in that famous city, at one Mr. Gerard Utsens, till further orders. In the mean time I was very curious in taking an exact view of this city and the circumjacent country: Whilft I tarried at Batavia, an embassy was sent from the general director John Maetzuicker and the other directors of the East-India com-pany, to the Cham of Tartary, who some few years before had conquered the most potent empire of China, to treat about a free commerce betwixt the two nations, which had several times before been attempted and fought for by the Dutch, but was as often refused by the Chinese. Jacob de Keisar and Peter de Goyer being appointed ambassadors, two yachts, viz. the Kankerk and Bloemendael, man'd with 90 men, and provided with several fine presents for the emperor were got ready for their transport, and I was ordered to go aboard the Bloemendael in the quality of steward.

The ambassadors embark'd the 14th of Mr. Nieu-July 1655, and set sail the same day from host sant the road of Batavia. The 4th of September to China. they arrived in the city of Kanton, and the of May 1656, in the city of Nanking, and the 16th of July at Peking. After some stay there, they returned the 21th of November to Nanking, to Kanton 122 18th of February 1057; and came into the rold of Batavia the 21th of March, where they gave an account of their negotiation to the Dutch council of the Indies: Of all which I have given you an ample account in my Chinese voyage, publish'd first in Low Dutch, and fince translated into several other languages, and printed at Amsterdam for Jacob Meurs, with many cuts and draughts of places, living creatures, fruits and other remarkable things.

After my return from thence, eight ships were ordered to be equip'd and loaden for Holland, viz. the Pearl, Prince William, the Orange, the Crowned Lion, Achilles, Malacca, the Ulysses and Hestor. The command in chief of this fleet was conferred upon Mr. Koenes, then first director of the council of the Indies, who embark'd aboard the Pearl of 700 tuns, man'd with 180

men, and provided with 26 guns. At his request

1658. request I went aboard along with him in the *Pearl*, which carried the flag, in order Hi returni to my return into Holland, tho' my apvia fredrich, pointed time was not expired here. We Holland, fet fail the 22 of December, and the last derical at day of March 1658, arrived fafely with-St. Helens. out any remarkable accident, (except that we met with some Travados, which soundly tost our ship) at the isle of St. Helens.

The isle of St. Helens, is situate under 16 1658. deg. 15 min. of fouthern latitude, at a great distance from the continent, lying at least The 350 leagues from Augusta, the next place St. Helen, of all. It is very furprifing to conceive so small an island at so vast a distance at sea, round about which there is fcarce any anchorage, by reason of the vast depth of the



ference, covered all over with rocky hills, which in a clear day may be feen 14 leagues at sea; the valleys being stor'd with all forts of trees: So that tho' this island is not very large in its compass, yet it comprehends a large tract of ground by reason of those hills. It has many fine valleys, among which the Church-Valley and the Apple-Valley are the most remarkable. In the Church-Valley, you see to this day the ruins of a chapel, formerly belonging to the Portuguese; the whole valleys are planted with lemons, oranges, and pomegranate-trees. At that time the island was destitute of inhabitants, but since the English have made a settlement there. After the Portuguese left it, a certain hermit, under pretence of devotion, used to kill great numbers of wild goats here, and sell their skins, which the Portuguese having got notice of, they

1

removed him from thence. At another time certain negroes with two female slaves were got into the mountains, where they encreased to the number 20, till they at last were likewise forc'd from thence. The valleys are excessive hot, but on the hills it is cool enough: tho' the heat is much tempered by the winds and frequent rain showers, which fall fometimes feveral times in a day; which, with the heat of the fun-beams, renders the foil very fruitful. It abounds in fine and cool fprings, which fall down from the tops of the hills, the water being as clear as crystal, and exonerating itself at last into the sea, it is very pleasant to behold the feamen at their arrival here, to drink, wash and bath themselves in these fpring waters. Most of the fruits and beafts which are produced here in great plenty, have been first brought hither by the Por-

tuguele:

1658. tuguese; as for instance, orange-trees, (of 'my late voyage into China to my brother, 1658. which you may see whole woods) pomegranate-trees and others, which bear fruit throughout the whole year. Here are likewife, mustard-leaves, parfly, forrel, purslin, wintercreffes and other fuch-like herbs, which are very good against the scurvy; neither is this island destitute of trees, but fuch as are not fit for timber, but only for fuel. It abounds likewise in beasts; wild goats are here in vast numbers, but very difficult to be taken, by reason of the many rocks. Tame hogs were brought hither by the Portuguese, which have multiply'd to admiration, but are degenerated into wild ones, and are not eafy to be kill'd for the aforemention'd reason. Thus it is with the partridges, wild pigeons and peacocks, which are here in vast plenty, but are so shy, that so soon as they see any one approach, they fly from one hill to another cross the valleys, so that you must be an hour before you can come at them again, which when you have done, you are in danger of losing your labour, for they return commonly from whence they came. The only way to catch them, is to go abroad with a good company. Le produces no ravenous or poisonous creatures, except large spiders and slies. All about the island you see vast multitudes of fea-gulls, which feed on the fishes in which the fex abounds. Here you meet like wife with feveral colours fit for dyers, especially with a most excellent red colour, and with very fine white falt, made out of the sea-water by the heat of the fun-beams. By reason of its great distance from the continent, the feas hereabouts are covered with fishes, such as mackarel, carps, &c. They are not to be catch'd with nets by reason of the vast depth, but with a hook, or only an iron nail bent, you may catch as many as you please; craw-fish, crabs, oysters and mussels are likewise to be found in vast quantities near the sea-shore. After we had sufficiently refresh'd our selves here, and provided what necessaries we thought fit, or could get, we left this island the last day of May; We continued our former course, and without any remarkable accident, came in derive in fight of Holland, and the 6th of July 1658 arrived happily at Amsterdam. I took up my lodgings at my brother Henry Nieuboff's, whom as well as most of my other friends, I had the good fortune to find in good health. Many of the most curious perfons of that place came daily to see me, to take a view of the Chinese characters, and other draughts I had brought along with me.

After I had tarried for three months in Holland, and dispatch'd my business both here and in Zeland, I delivered the journal of

in order to have it review'd and printed, at the request of several persons of quality; with an intention to take a fecond voyage to the East-Indies, with the first sair opportunity, which was foon after offered me by the directors of the East-Incha company. 5 ships lay then ready for the East-Indies under the command of Mr. Adrian Aelmonde, viz. the Arnbeim, burthen 500 tuns, with 40 guns and 430 men, John Tymensz master; the second the Pairl and three yachts; I was ordered aboard the first. We set sail all together from the *Ulic* the 22^d of *Dec.*1658. The ship the Arnbeim at her en-Nieuho trance into the fea, struck upon the fands found voyand was in some danger of being stav'd, ase to the and another ship run foul upon her, by dies. which she lost part of her gallery; but by God's fingular mercy, we got clear again the next high tide, and continued our voyage with the rest.

The 16th of March 1659, we arrived fafe- 1659. ly at the Cape of Good Hope, where we cast our anchor. The 224, the Pearl with the Arrives at other three yachts came likewise to anchor the Cape The first thing we did of Goodin the same bay. was to take care of our fick, of which we had not very many, but 12 died in the voyage; we went every day ashore to fetch fresh water, fuel, and what provisions we. were able to get; sometimes we catch'd good store of fishes. One day several of us went ashore to shoot some wild foul but advancing pretty high up the Table Mountain, we unawares elpy'd a fleeping lion, at no great distance from us, which made me foon retreat, telling my companions it was dangerous to awake a fleeping lyon, who were glad as well as I, to make the best of their way backwards.

After a stay of 14 days at the cape, we $H_{I,Lower}$ fet fail sgain, and with a much more pro- the Cape. sperous gale, than I had in my last voyage, arrived safely on the coast of St. Java, where just as we got sight of that island, Mr. Adrian Aelmonde died, to our great grief; his corps was carried to Batavia, where it was honourably interr'd.

The 18th of July 1659, we came to an Historianchor before the city of Balavia, after a val at voyage of about 7 months; during which, Batavia. i there happen'd scarce any thing worth taking notice of. After I had delivered up the merchandifes under my charge, and my accounts: I took a turn to the western coast of Sumatra, viz. to Jambe and Padane, which produce abundance of pepper, some gold and falt-peter, and returned the 10th of December to Batavia.

Not long after I was ordered on board the ship Henrietta Lowisa bound for Amboyna, Gerard Gerardson a native of Flussigen maiter.

They de-St. **He-**

Holland.

1659. master, laden with rice and provisions. We e set sail from Batavia the 23d of Dec. 1659, and in a month after got among the rocks Amboyna. near the point of Bimaer, being forced thither by a whirlpool, which turn'd our fhip within the compass of three times the length of the ship, as swift as the nimblest horse could run; we were within a few yards of having been struck against a rock, but had the good fortune to escape without much damage, and after some Travadoes at last got into the road of Amboyna, not without great difficulty, by reason of the swiftness of the stream there, and cast anchor at 36 fathoms depth. We were very kindly received by Mr. Jacob Hustard the governor of Amboyna, a man of singular probity and conduct. After the ship was unladen, and I had delivered my cargo, the governor and I resolved to take a tour in the small circumjacent islands. Among the rest we vifited the island of Buero, where the inhabitants made us heartily welcome after their way, and drank to us merrily in cups made of the leaves of trees.

The isle of Bouro or Buero, is situate a-The ise of bout 24 leagues off Amboyna, being near The sea, especial-30 leagues in compass. ly on the fouth side, of a vast depth, from

whence the shore rises by degrees, and sur- 1657. rounds the whole island like a sleep wall. The fouth wind produces both high and low water here. In the island of Buero are mountains which reach to the very skies: Near the bay of Tamakoo are high mountains of the same name, the blue tops of which penetrate thro' the clouds, and may be seen at 28 leagues distance at sea; tho' it be very difficult to diftinguish them from the clouds. The bay of Tamaboo is furrounded with these mountains. Hereabouts you see neither houses, huts, nor inhabitants, but only woods and wildernesses. A certain river exonerates itself into this bay, the banks of which are on both fides full of green trees. On the north-east side of the isle Buero, in another bay, called the bay of Kayelle, which in some places is two leagues The Birgi broad. The fea-shore of this bay is very Kayene pleasant, by reason of the many woods and wildernesses. Here you see great store of green ebony wood-trees, but the wood is fomewhat knotty. Within the marshy grounds, adjacent to the middle of the bay, is a whole wood of trees as hard as iron, and of a reddish colour; the Dutch call them Lary trees.



The island Buero is very fertile and a-bounding in trees near the sea-shore. It produces Coco and Bananas trees, Pynany,

green ebony wood-trees, potatoes, beans, Katjang (a certain kind of pease) millet or indian-wheat, tobacco, lime-trees, and di-

vers *

fur- 1657.

wall.

and

o are

kies:

ioun-

ps of

may

tho'

from

fur-

bouts

ihabi-

s. A

bay,

ull of

of the

ay of

s and

re of

od is

arshy

bay,

iron,

them

agues The Bird

very Kayelle

1659. vers forts of herbs. In the mountains are civet-cats, and the inhabitants have a peculiar easy way of taking the civet from them, which they fell very cheap. In fhort, the whole countrey is full of fertile grounds and pleafant woods, and is watered with many fresh water rivers; the worst of all is, that it is much subject to earthquakes.

In the ifle of Buero lives, among other beafts, a certain strange creature, which by the Indians is counted among the number of monsters. It is of the bigness of a large dog, or of a roe-buck, of a dark brown and gray colour, the hair like our grayhounds; the head and mouth like a hog, with small eyes and ears, the tail curls twice or thrice, and the legs and claws like those of a roc-buck. The slesh is both by the inhabitants and strangers look'd upon as a dainty, and as good as venison. The circumference of its mouth and jaws is as big as a large calf's head, with very strong jaw-bones; on both fides backwards to the throat, are about 12 teeth, but in the forepart of the undermost jaw-bone, 6 teeth and 2 large ones in the upper part, which are covered by the mouth. From the middle part of the undermost jaw-bone issue forth two large teeth which pierce the mouth. They are a foot long each, about an inch thick, and somewhat crooked like those of the wild boar. Out of the upper jaw-bones spring forth two horns, on each side one, of an inch thick, a quarter of a yard long, smooth like teeth, and turn'd like a hook at the end, which makes it appear at first sight

as if it were armed with 4 horns. On the north-east of the isle of Buero are the following villages, Waifelonga, Fogi, Wainite, Tamabou, Palmatte, Hokonima, Bara, Liciela, Waisamma, Ilat, and Romaite; The eight first of these villages were in 1653, burn'd to the ground by the Dutch, with all their boats, the inhabitants having revolted against them. This island is under the jurisdiction of the king of Tarnate. In the year 1660, the Dutch built a fort with four small bastions, provided with convenient habitations for the use of the garrison in this island, to keep out those of Makasfar. It was nam'd Mandarshaa, after the then king of Tarnate. The natives of Buero are pursuant to their capitulation made with the Dutch, obliged to inhabit round about the bay of Kayelle, where they are posses'd of about 14 villages under the Dutch protection: Their houses are neatly built of cane, and fome have convenient appartments; and for the improvement of the adjacent grounds, are obliged to cut down and burn the trees and woods, and to turn them into fields, gardens and orchards. Before that time, they lived only in wretched huts built Vol. II.

along the sea-shore among the woods. They 1659. are very black, and like most of the inhabitants of the other neighbouring islands, almost naked both men and women, having only a piece of stuff to cover their nakedness from the waste down to the knees; but girls and boys till they are twelve years old, go quite naked. A young fellow that has a mind to marry a certain maid, may foon obtain her, by making a finall prefent of eatables, or any other thing of no value to her parents. As foon as a woman is brought to bed, she goes streight to the next river, where she washes both her self and the child, and fo returns to her usual employments, in the mean while the husband is attended and made much of in the wife's stead. They bemoan their dead neighbours and friends with lamentable out-crys, but after the corps is buried, they dance, fing, feast and make merry. Their graves are made of brick-work, with stones and clay, to preserve them against the wild-beasts. The common food of the natives is Zagow, millet, rice and dry'd fish. They are for the most part mahometans, tho' some retain much of paganism, and adore the crocodiles. In the year 1650, one Madira governor for the king of Ternate in the isle of Amboyna, having taken up arms against the Dutch in Amboyna, the inhabitants of Buero, as well those under the king's as Dutch subjection, join'd with Madira with fo much obstinacy, that they chose rather to die than to leave Madira; and in 1652 kill'd four sea men belonging to a vessel call'd the Goose, who ventured too far into the woods. Mr. Arnold Flaming van Outsborn being, 1652, fent with a strong squadron of ships to Batavia, and from thence to Amboyna and Buero, to bring the inhabitants to reason; having understood their barbarous proceedings, burn'd all their boats, and the before-mention'd villages. The king Mandarshaa came along with him in person, having before concluded a peace with the

East-India company at Batavia. After we had taken a full view of this island, we returned to Amboyna, where the governor gave a splendid entertainment to the chiefest officers of the company, and fome of the courtiers belonging to the kings of Amboyna. After dinner we play'd together, and they seem'd so well satisfied, that it might easily be seen there was a good correspondence betwixt them and the company at that time. In the mean while my ship having been loaden with 16 tuns of cloves and some other commodities, I took my leave from Mr. Hustard the governor, and thor's dethe 3d of May directed my course back to-parture wards Batavia. Under the government of from Am. this Mr. Hustard were at that time all the boyne

Molucce.

vers *

t or d di1659. Molucco islands, whose business it is to keep \sim a strict eye over them, for fear they should export cloves. But before I quite leave the ise of Amboyna, I will give you a description of its fituation, and what else is worth our observation there.

The Isle of Amboyna or Amboyno is by some Amboyna. numbred among the Molucco islands, because it produces great store of cloves like the Molucco islands. It is situate under 3 deg. fouthern latitude, about 24 leagues from the isle of Banda, and consequently nearer the coast of Malacca, than any of the Molucco islands. It is 24 leagues in circumference, being divided almost in two parts, by a vast bay or rather gulph. It has a very fine bay where ships may ride safely at anchor near the shore; about two leagues within this bay, is the Dutch fort called Victoria. It appears like two islands joined together by a neck of land. About 60 or 70 years ago, there were 57 goodly villages or great plantations, inhabited by Indians and christians, (some of which were of good strength,) but many of them have been laid desolate, or at least are much decay'd by the intestine wars.

Among the rest Way was a very fine planlage Way. tation on the north-side of the island, half a league from the sea-shore, built upon a rock, and defended by a good breaft-work; notwithstanding which, it was 1630 surprised by one Kimelaba, the inhabitants were christians. Near this village are abundance of clove and Zague trees, and all along the sea-shore are several other plantations of less note, all well provided with clove and Zague trees. The village of Way has this conveniency, that it is well provided with fresh fprings, a thing of the utmost consequence

Noufariee.

The village Noussanive was situate upon a river on the west-side under the cannon of the fort Victoria, being divided into three plantations. The countrey thereabouts abounds in clove-trees; the plantations of which extend as far as to the utmost point of the western cape, and on the other side, as far as Ayer Kabouba: The king or captain of this district used to be formerly president of the council of Amboyna.

in those hot countries.

Hittoe.

The village of Hutoe is very ancient, and built near the fea-fide, under the redoubt belonging to the Dutch company, being the capital of the whole district of Hittoe.

Wawami.

Wawami, the head village of all, lies above a league from the sea-shore, upon a hill near an English mile high, unto which leads but one passage, which in the midst is defended by strong pallisadoes, and the top of the hill (which is of an oval figure) by a stone wall. Betwixt the hill and the fort slides along a pretty river. Formerly this 1659. was a noted place of retreat for the inhabitants, who used to shelter themselves here.

The village Mousala is built upon a moun- Mousile tain about a league and a half high, being fo strong by nature, as to be counted im-

pregnable; notwithstanding which, it has been reduced by the victorious arms of the Dutch East-India company, under whose

jurisdiction they now live.

The following plantations or villages were in 1630, under the jurifdiction of the

Dutch East-India company.

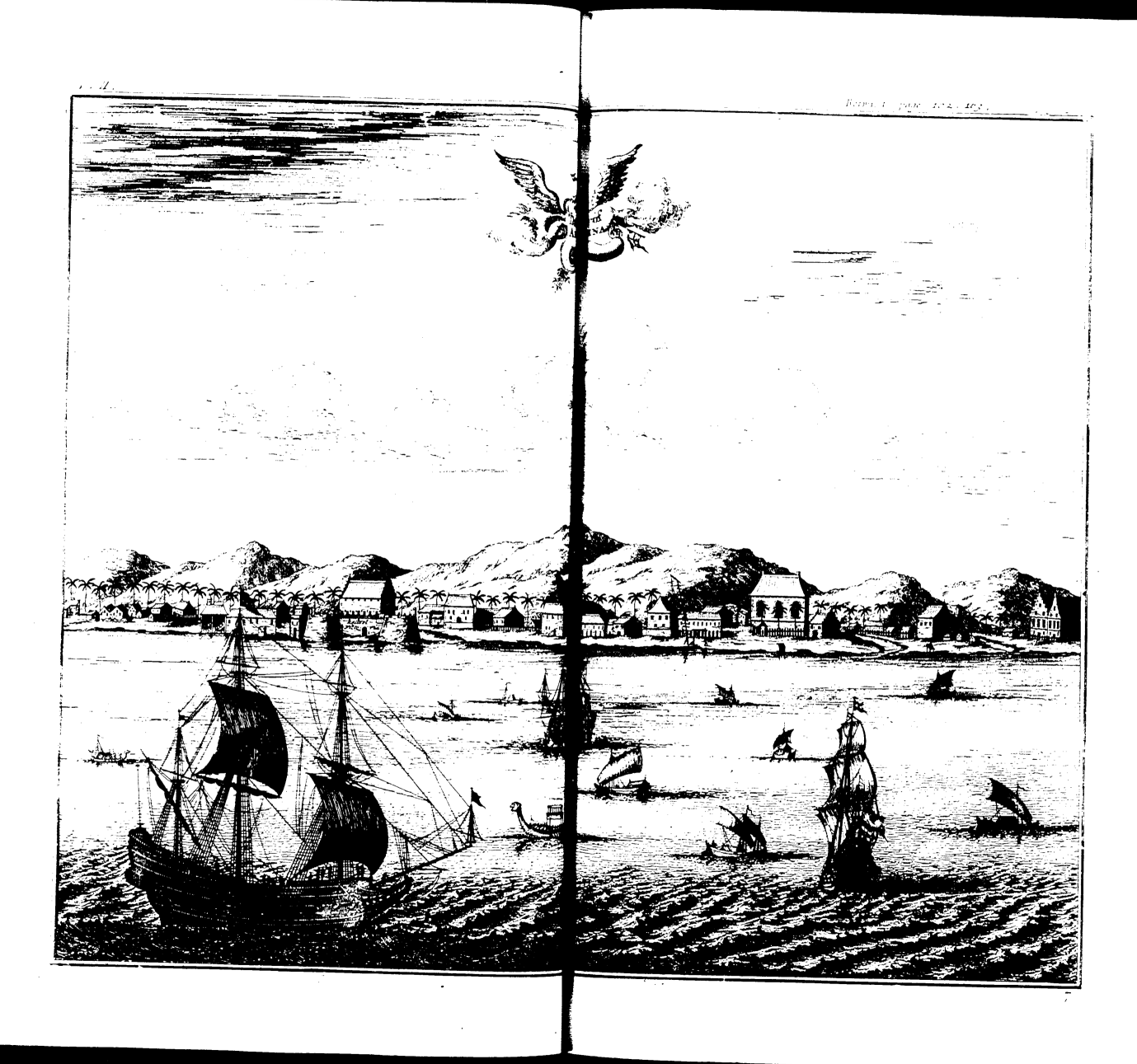
The district of Rossenive which compre- Rossenive hends Rossenive, Amaboesoe and Hattoe. Rossenive had in 1630, one Andrew Rossenive for their king or captain; Amaboesce one Domingos Costa Makkake, Poeta and Hattoe, one Lessemesse. These villages were better inhabited than most of the rest, the inhabitants making profession of the christian religion, yet not without fome mixture of Mahometanism, except those of Amaboesoe, whose captain was a good christian, and lived much better than the rest; which shews that the chief defect lay in their kings; for Andrew Rossenive was none of the best livers, tho' he could very artificially play the hypocrite; he had no wife but many concubines; and tho' he was often admonish'd to marry, he continued obstinate in the same course, which gave great scandal as well to the inhabitants as to the other kings and captains. The common people of this town were always more ready for the service of the company than those of the other villages. For the villages Rossenive, Amaboesoe and Hattoe are obliged to supply and manage one half of the governours Korrakoren, (or small veffels of war) as the villages of Kielang, Nakko and Hattela are bound to supply the other half.

Kielang was one of the most considerable Kielang. villages on the fouth-fide of the mountain of Laytimor, not far distant from the sea shore, but of no great strength. Near it are very good springs and great store of clove-trees. Under the district of Kielang are the villages of Kielang, Nakko and Hattela. In the year 1630, Manuel de Silva was king or captain of Kielang, but furrendered the government to his eldest son; he was a very good natur'd honest man, and had the second place in the Dutch council. Anthony Pays was captain of Nakko, and Anthony Lopes of Hattela, they were all

three very good christians.
Under the district of Ema-are the villa-Ema. ges Oekorilla, Lewary and Routon Lafary; Manuel was cappain of Oekorilla, Simau of Ema, and one Anthony Routon of Lasary. These are obliged to furnish a Karrakore of four Nadjes for the service of the company.

this 1659. nabi- \square oun- Mould eing im-has f the hofe lages f the RofRofEnive
One
Hatwere
the kture oefoe, and hews ; for vers, ypo-ines; arry, urle, e in-tains. re al-com-For lative half vefne orable Kichng. ntain
e sea
ear it
re of
elang
HatSilva

rreni; he
and
ancil.
and
e all
villa- Em.
fary;
au of
fary.
re of
pany.
They



They are very honest and faithful, and profess themselves of the tribe of Olilymas, except Routon Lasary, which belongs to the tribe of the Olifivas.

To the district of Soya belong the villages of Aboesen, Oeritettoe and Amantelloe. These are obliged to find a Korrakore of 4 Nadjos, are pretty ready in the service, and profess all christianity, and so does the king with all his Orangkeys: They are of the tribe of the Olisivas. Laurenzo de Sylva is king of Soya, Anthony Aboesen of Aboesen, and Jeronymo Tebolopoe of Oeritettoe, and Amantelloe.

Under Hative belong the villages Taviery, Hokkonaloe and Mardykka; they furnish Karrakore with 4 Nadjos. They are good foldiers and christians, and their heads come frequently to the communion. Their chief heads are Laurenzo Marcus captain of Hative. Pedro Anthonio of Taviery. Laurence

Mendos, chieftain of Hokkonaloe and Mardykka. The inhabitants of Mardykka are the remnants of the Portuguese, and some other slaves set at liberty: 1630 they confifted of 100, or 120 men fit to bear arms, who did confiderable fervice to the state of Amboyna; they were very good christians and faithful, and furnish'd an extraordinary Korrakore of 4 Nadjos; they accounted themselves to be of the tribe of the Olistvas, their chieftain was then Anthony de Costo.

To Halou belongs the village Hative-Kischilest, they are pretty well peopled, and christians, and furnish a Karrakore of 4 Nadjos; Diego Paty was captain of Halou, and Adam Marano of Hative-Kischilett.

Pouta has only two small villages belonging to it, viz. Kapa and Chery; their captains were Stephen Tersera of Pouta; Manuel Lopes of Kapa, and Andrew Pardia of

The inhabitants of Oettomary did revolt three times, but were in 1626 reduced to obedience by the then governor Mr. Gorkum, they were then under the tuition of Don Pedro de Oettomary their captain, who was a very honest person, and ever since that time they have adhered faithfully to the company. They are generally frout foldiers and good christians, for they frequent the christian congregations, and add more children to our schools than the other villages do. They furnish a Korrakore with 4 Nad-jos, and are of the Olisivas. The four villages of Ourien, Larik, Wakkacsive, and Affelou stand likewise under the jurisdiction of the company; they are all blacks and stout fellows, they belong to the Olisivas, and acknowledge Hittoe for their captain, yet under the protection of the company. They furnish a Korrakore of 4 Nadjos. Thus the two villages of Alang and Lillebay be-

long to the company: The inhabitants are 1659. christians, except 3 or 4 families at Alang. Of the last, one Salvador was captain, and of Lillebay, Bastiaen, Kastango. The inhaof Lillebay, Bastiaen Kastango. The inhabitants are likewise of the tribe of the Olisivas.

These six villages are obliged to furnish the Dutch East-India company with a great quantity of cloves; to wit 300 Bahar per annum; vast numbers of clove trees having been planted hereabouts, about 1630, which are come to full perfection fince, and produce vast store of fruit. Thus 1636, the planting of clove trees was fo far encouraged on the fouth-fide of this island, that each family was obliged to plant, at least, ten trees every year, the ground being very fit hereabouts for this purpose; they were also not negligent in planting coco and other fruit trees. Kamariay, Seriwawan and Kayrato, are three villages near the sea-shore; the inhabitants are absolutely devoted to the fervice of the company, and appear fometimes with an Orangay at the head of them at the fort. They adhere to those of Mardykka, and belong to the Olisivas.

Near the point of the bay are four villages, Quelipapoety, Amasse, Marykque, and Savoukque. The first furnishes a Korrakore with 3 Nadjos, the three last a Korrakore of 4 Nadjos. In the village of Amassee lived at that time two young lads, fons of the Orangkay, who formerly had been hostages with the Dutch governors for seven years, but now were got into the government of these villages, and seem'd well inclin'd to the company's interest.

The ifle of Amboyna has many high and Mountains steep mountains, call'd Gounen by the na- in Amboytives, which have feveral fair villages built na on the top, and are irrigated with very clear and fresh-water springs. The vallies serve for walking-places, by reason of the many fine trees that are planted there, as the mountains serve the inhabitants for a shelter against their enemies in time of war, being for the most part inaccessible. There is a certain rock here, call'd the Elephants Rock, from its shape and bigness, from whence issues forth a rivulet as clear as crystal, which slides gently thro' the adjacent verdant plain, whence is a very pleafant walk up to the rock.

However the air of Amboyna is none of the The air of wholefomest. There rages in this and the Amboyna. rest of the Molucco islands, a certain distemper, both among the natives and strangers, which by its fymptoms refembles altogether the French pox (for which reason the Dutch call it the Pox of Amboyna) except that this is communicated without any carnal conjunction. In the face, arms and legs, nay all over the body, appear certain crusty boils,

Hative.

50y2.

Pouta.

Halou.

Octtoma-

1659. which either turn schirrous, or if they come up to a suppuration, a slimy, tough but sharp matter issues from thence, resembling in all its circumstancee the French pox, except that they are not so painful, neither corrode the bones. This disease is attributed to a peculiar constitution of the climate and the air, and the excessive use of sea-fishes, and coco nuts called Zago, and of the liquor called Saguweer. At first this distemper is eafy enough to be cured, but if it takes root, not without great difficulty. They commonly apply the fame remedies as we do in the French pox, in the spleen and dropfy: to wit, the decoctions of chica, sarsaparilla, and guajacum, and purge them foundly betwirt whiles.

Its consti-

The isle of Amboyna is pretty fertile; it produces millet, tobacco, coco-nuts, potatoes, pinang, oranges, lemons, citrons, fugar, bamboo canes, and feveral other fruits. Some places here afford likewife nutmegs, but in no great quantity, neither have they so good as those in the isle of Banda, neither do they grow wild here, but the trees are planted in orchards. Neither are they destitute of divers forts of beasts; especially roe-bucks and hogs, and have great store of fishes; but the chief products of Amboyna are cloves, which grow wild here; they are called Nagalen (nails) by the Dutch, from their shape, being flat on the top and sharp at the end: They call them also Geroffel nagelen, perhaps from the Greek Karyophyllon. In the Molucco islands they call the cloves Caampe or Change; in the ille of Java Sianeke, and in Malacca, Synken or Thinka; the Arabians, Persians, Turks, and most of the Indians, call them Kalafur.

The clove-tree grows up in form of a py ramid, its branches sprouting forth close together. This tree is of the bigness of our cherry-trees, but in the whole refem-bling most to a large lautel-tree, the leaves being very near of the fame shape; the bark on the stem is of a greyish colour like that of the olive-tree. In the midst of each leaf is a large vein which fends forth many leffer branches; these leaves grow on long stalks, sometimes single, but for the most part if clusters; those that grow near the. extremities of the branches are of a purple colour, but the rest dark green, if they are rubbed betwixt your hands they scent as strong as the cloves themselves, and so do the branches. On the extremities of these branches grow certain sprouts which produce certain buds, and those again flowers, sometimes; 10 or 20 in a knot, which at last produce the fruit, which are tough whilst they are growing, but hard when come to maturity. At first they are green, then appear of a pale red colour, as if the trees were covered

with scarlet, affording a very agreeable fight 1659. to the beholders, because there is often more of fruit than leaves on the trees. The bloffom is white at first, not unlike our cherry bloffom, each leaf of the flower having three small streaks, then they turn green, afterwards red, and last of all dark yellow inclining to black. They refemble in shape a nail, with a fmall hollowness in the head, in which remains a thin ikin which falls off as foon as it is touched. The cloves are very hard of fubstance; when they see more blossoms than leaves, they foretel great plenty of fruit; the blossoms smell much finer and stronger in dry than in rainy weather, and the first is looked upon as the most fruitful, it being common in a dry scason to see more bloffoms than leaves, though even in fuch a feafon the clove-trees don't hit always alike, for every third or fourth year it is obferved that they don't bear so plentifully as otherwise, just as if the tree at that time did remit its vigour spent the preceding years. The cloves are gathered once a year, viz. from the middle of September or beginning of October till February, this being the best sum-mer season here. Some are gathered, the rest beat down with canes like stails; but this last way is not so safe as the other, for unless they be very careful, they bruise the tender sprigs of the tree, which renders it the less fruitful the next following year, tho the season be never so good. Before they begin to gather, the ground under the tree is cleared of weeds, that they may not lose part of the fruit. What cloves are left upon the trees grow very large as they ripen, much bigger than the rest, but are not so fit for use. The next following year they drop from the tree, and though they are not so aromatick as the others, they are ufed for feed, and produce new trees, for which reason they are called the mothercloves; for after they are dropt upon the ground they will take root, and in 8 or g years time it will come to the perfection of a good tree, and prove as fruitful as the reit; but if these sprouts be transplanted once in two or three years, they will bear more and better fruit. They fay the clove-tree will hold good 100 years; the fruit immediately after gathering is dark, yellow inclining to black, but if dry'd turns. quite black, and if they dip them first in sea-water it preserves them from being worm eaten. Thus prepared they are laid up in store-houses and are transported to other places, where they are picked and the stalks, taken from them, which are fold separate-ly. The Dutch call these stalks Nagelgrus, (the rubbish of cloves) and the Portuguese. Baston. Cloves are hot and dry, of a birterish biting taste, but especially when they;

ght 16th, ore 2/20 lot

ing ing en,

υΥ

ipe ad.

and of and officer in a year

as did ars.

om Dem-

the out for the it 10, су rec ofe pen, fo cy ırc u-or erhe 9 on as t~ ill ie hc k ns in m in cr <s c-

is fe ty





Roy clos

1659. are dry'd. They seem to consist of a gumomous fulphurous fubstance, with a strong drying and attractive quality; as for instance, when the Indians are to deliver a certain quantity of cloves, they put in the warehouse, where they are, a tub full of water, which is in a short time attracted by the cloves, to the no small benefit of the feller, it being observable that the cloves weigh as much the heavier as the water that was put there weighed before. The Dutch put this likewise often in practice. Some are of opinion that the cloves by their extraordinary drying and attractive quality, draw all the moisture of the ground round about the tree to that degree that no weeds or grass can grow there; but this is a vulgar error, the bareness of these spots of ground being not to be attributed to the cloves, but to the owners themselves who weed and keep them clear, thereby to afford the more nourishment to the trees, and not to lose part of the fruit when they are gathering or beating them from the trees.

Tis true, the clove-trees are planted for the fruit sake, nevertheless the blossoms, leaves, sprigs, nay the gum itself that iffues from the tree, are not destitute of an aromatick virtue, and afford very good medicines; the Indian and Portuguese women distil out of the green cloves and leaves, a water and a spirit which is very odoriferous and cephalick; and an excellent remedy against the palfy, called by the natives Beribery. Against the same distemper they preserve also the cloves with sugar, and draw an oil both of cloves and leaves. Cloves boiled in milk are accounted a great provocative, they are very cordial, and if chewed take away a stinking breath. They make a pickle of the green cloves, which are not so hot as the rest, and provoke the appetite. Persons of quality put green cloves in vinegar, which is a great strength-ener of the stomach. The *Indians* call the

vinegar Atzjar.

There is another kind of cloves but not commonly known, being very scarce and dear. The Indians call them Tvinka Papoba, or curled cloves, tho' they might rather be called ear-cloves, because they sprout forth like the corn ears. The Dutch call them Royal Cloves, because they are in fuch high efteem among the kings of the Molucco islands, not so much for their excellent tafte and fcent (in which they furpass all others) but for their scarcity's sake; for if we may believe them, no more than two fuch clove-trees are as yet found out, and that in the isle of Makjan only: One of these two trees exceeds the other in bigness, but both are like the common clovetrees, except that they are much taller, and Vol. II.

the cloves bigger and of a different shape 1659. from the common clove, as may be feen by the draught.

In the island of Ceylon are likewise abundance of wild clove trees, but bear no fruit. It is credibly affirmed that in former times the inhabitants of the Molucco islands were ignorant as to the use of the cloves, till some Chinese coming that way found out their goodness, and from thence transported them to China, and fo farther to the Indies, Persia, Arabia, and other parts. The islands Ternate, Makjan, Mosier and Batsjan, did likewise in former days abound in clove trees, but pursuant to an agreement made with the kings of the islands some years ago, the same have been rooted out.

In the isle of Amboyna grows likewife the Willpalm. wild palm, or Zagou tree, otherwise called tree called Papedo. This tree refembles the other palm Zagou. or coco trees, the leaves hanging downwards on the branches, the lowermost of which perish commonly: This tree bears but one fruit, which is of no use. The inhabitants make bread of the pith of the young trees; for on the top of the tree grows a certain head like a cabbage, in which is inclosed a certain white flower called Zagou, and the bread made of this flower Zagou manda. This flower they mix with water, and let it rise a little, then they put it in earthen pots, put burning coals all round about it, and so bake it. This bread, whilst it is new, tastes very sweet, and is of a very agree-able scent, but soon grows dry, and is brit-tle and shining like glass. They also mix this Zagou with water, and boil it like pap, into which they fqueeze one or two lemons, and so stir it about with a slick; it is very cooling, and of an agreeable tafte. They eat it with a stick, which they put into the pap, and turn it round, till a sufficient quantity of the pap, which is very glutinous, almost like turpentine, adheres to the stick, and so put it into the mouth. Out of these young trees they draw, like out of the coco-trees, a liquor; they cut one of the branches near the top, and in a hole made for that purpose, put a piece of hollow Bamboo cane, (which in these parts are used instead of tubs, pails and mugs) thro' which in a short time, issues forth a great quantity of liquor as sweet as honey, call'd by the natives Zagouweer or Zageover, but is fomewhat harsher than the liquor drawn from the true coco-tree.

In the isle of Amboyna they put a certain bitter root, call'd by a general name Oubat into this liquor, which preferves it for fome time, for else this Zagouweer turns quickly as four as vinegar, and is then used for such. They distil also a certain liquor of it call'd Arak This Zagouweer is the Uu

1659. common drink, and fold in publick houses of for a farthing a glass, but used in great quantity, proves very obnoxious to the nerves, especially whilst you are hot, when it must be taken with great precaution, else it will infallibly cause the gripes in the guts and palsies, call'd by the natives Beribery, which leaves a palencis in peoples faces for ever after. Sometimes they can draw 30 quarts of this liquor in 24 hours out of one fingle tree. In the isle of Java there are likewise some of these Zagou trees, but the liquor is, as far as I know, not valued at Batavia. They draw the liquor out of these trees till they die, and I was told that there was some of these trees in the woods of Amboyna, which will give as much liquor in 24 hours, as a man is able to carry away upon his shoulders. Some other islands belong to the isle of Amboyna, to wit, the adjacent large country of Ceram, the isles of Manipa, Quelang, and Amblau.

Amboyna under schole jurisdiction.

The isle of Amboyna is divided into two parts; one of which is under the jurisdiction of the Dutch East-India company; the other under the king of Ternate. Unto the company belongs the country of Laitimor, where is the fort of Victoria, and the wooden fort Wantrou, and on the pass of Bagoale, the redoubt call'd Middleburgh. The three islands Homa, Honomoa, and Nausalaut, which produce great quantities of cloves: The whole coast of Hittoe with the redoubts, the Amsteldam at Hila, the Rotterdam at Larike, and the Leoden at Hittoe and Lamma; and feveral fmall wooden forts at Ourien, Lebelehu, Ceit, and Way. Under the king's jurisdiction are the country and coast of Ceram, the isles Amblau, Manipa, Bonoa, and fome others.

Victoria.

The fort Victoria, (the staple of the company here) lies five leagues deep in the country, being defended by four bulwarks, a good ditch, and a confiderable garrison, with suitable provisions and ammunition. During my stay here, there was a large crocodile in the ditch, which did vast mischief to the wild fowl belonging to Mr. Hustard the governor, who took great delight in them. Some foldiers and others were ordered to place themselves whereabouts they supposed the crocodile had his lurking place, but could not meet with it; till at last the crocodile on a fudden leaped towards the fecretary of the governor, whom he had certainly devoured, had not the rest that were near at hand, with sticks and half pikes kill'd the beast immediately, which, was extraordinary large. Round about the castle live several Dutch, Chinese, and other nations. Within and without the fort is a church, where divine service is held both in the Dutch and Malacca tongue.

The men wear large whifkers, but little 1659. hair upon their chin; they only cover themselves with a slight piece of stuff round the Manner buttocks and belly. The women tie their and cuhair up in many knots: He that intends to the Am. marry a young maid, buys her from her boynete father for money; but if she proves barren, the marriage is null and void: In former ages the natives were a most barbarous people, men-eaters and pagans. Now a-. days they are for the most part Mahometans, the rest are Christians, some Roman Catholicks, fuch as were converted by the Portuguese, others professing the Protestant religion, which was first introduced there The Dutch have erected schools in 1647. in all the villages to instruct the youth in reading and writing, and in the fundamentals of the christian religion. The natives are generally brave, but very deceitful and treacherous; they are naturally addicted to laziness, and are so obstinate, that they chuse rather to die than to leave their antient customs. They make use of certain small vessels in time of war. They are very swift in their motion, and managed by Pagagen or oars. They call these vessels Korrakore, and are shaped like a dragon, the head representing the forecastle, and the tail the stern. They have also some lesser boats call'd Paros. Their houses are built of Bamboe canes and Zagou trees; they sleep likewise in bedsteads made of Bamboe canes, or fometimes upon mats only.

Their weapons are bows and arrows, half pikes, javelins, scimeters, targets and fire- Their me locks, all which they manage with great point dexterity, as well as the darts. They have also a kind of hollow pipes, out of which they floot great numbers of small poison'd arrows; the wounds made with them prove commonly mortal, unless the poison be removed immediately by cutting it out.

The women of Amboyna are very lascivious, and extremely defirous of the chri-Their == stians; if they find themselves disappointed men. in their expectation, or that they are left by their gallants, they have a way of infecting them with a certain poison, the operation of which is fo flow, that they die a lingring death, neither can they cohabit with any other woman, unless they receive proper antidotes from the same woman that poisoned them. Many Chinese live in Amboyna, tho' for the most part among the Mahometans at Hittoe, Lochoe, and in Ceram. In the year 1636, at the request of king Hittoe, three or four Chinese were permitted to fettle under him, with this limitation however, that they should pay the usual taxes to the Dutch receiver-general of Amboyna; afterwards one Chinese was allowed to live in each village, to provide them with distill'd

1659. distill'd Arack. About the year 1636, the of flaves belonging to the Dutch had got a custom to run away from their masters, and to shelter themselves among the Mahome-tans, but several being punished with death, pursuant to a proclamation published for that purpose, the rest were so terrified thereat, that no fuch thing was heard of for a great while after. Certain negro christians dwelt likewise in Amboyna, commonly call'd Mardiikers.

Courts of justice in Amboyna.

There are three courts or councils belonging to the Dutch in Amboyna; first the court martial, fecondly the civil court of justice, and thirdly the great council or council of state.

The court martial used to meet every Monday and Thursday, composed of the governor, the head factor, and under factor of the company, a captain, a lieutenant, one of the eldest sergeants, and a secretary; these took cognizance of all matters relating to the foldiers and garrifons.

The civil court of judicature was kept in the town, confisting of four officers of the company, of four of the chiefest inhabitants, and of four or five Orankays of the council of state; besides which they had two clerks, one a Dutchman, and the other a native of Amboyna, and two attendants. The head factor in the castle was president here; they took cognizance of, and gave sentence with the governor's approbation, in all civil and criminal cases, neither had the villages any right of exercising of justice without them.

The council of state, or the Orangkays of the chamber, who in conjunction with the governor, and his councellors, were to deliberate concerning all publick affairs, fuch as the equipping of Korrakoren, or the management of a war against an enemy, had their feats appointed thus.

Andrea, king of Rossenive. Manuel, the old king of Kielang. Laurentz de Sylva, king of Soya. Simaon Ema, captain of Ema. Laurenzo Marcus, captain of Hative. Diego Pati Halloe, captain of Halloe. Anthony da Costa, captain of the Man-

Don Pedro, captain of Vettomoery Salvador Paty Alang, captain of Alang. Simon Baguala, captain of Baguala. John Barkabessier, captain of Way. Stephen Tercera, captain of Pouta. Pedro Anthonio, captain of Tacieri. Fernando Latoebalat, captain of Rossenive.

In former ages the island of Amboyna was boyna came subject to its own kings, till it was reduced under the obedience of the kings of Ternate, which according to the relation of the inhabitants happened thus:

, Many years ago reign'd a king in Ternate call'd Babou, fon of Chieroen Diamelou, who having been the first that introduced Mahometism there, was in great esteem with the Mahometan priests, who to this day pay a great veneration to his memory. In the mean while, some differences being arisen betwixt the villages of Warnalete and Makatit, belonging to the district of Warnoela, and the last being unable to cope with those of Warnalete, they underhand sought for aid by king Babou; who having granted their request, sent a good fleet of Korrakoren, under the command of his councellor Samarou, to the cape of Saragi, betwixt Erang and Lissidy, where they came to an anchor; the inhabitants of Cambello, who as well as those of Erang and Lissidy, had submitted to king Babou against those of Makatit, advised the inhabitants of Warnalete to go to meet Samarou, and to purchase his favour by some presents, which being done accordingly, they all attack'd, in conjunction with Samarou, those of Makatit, and forced them to submission; but Samarou, not thus fatisfied, reduced all the circumjacent islands under his king's obedience; fo that this island owed the loss of its liberty to the intestine divisions of its inhabitants; Samarou returning home victorious, was receiv'd with great demonstrations of affection by king Babou, who in reward of his service, honour'd his son Robobongy with the title and dignity of Salabakkum or Stadtholder of these conquer'd countries, having before been dignified with the title of Kimelaba, which his successors in the stadtholdership have retained ever since, tho' it be certain, that not Kimelaba but Salabakkum signifies a stadtholder in After the death of Robobontheir tongue. gy, his eldest son Adja succeeded him in the stadtholdership, who was succeeded by his brother Bassi Frangi. After him came Frangi, who for his treachery was beheaded by Sabadiin of Loubou his brother's fon. atte, son to Bassi Frangi, then thrusts himfelf into the government without consent of the king, and following the footsteps of his predecessor, receiv'd the same reward. He was fucceeded in the fladtholdership by Madira re-Madira, son of Sabadiin, the seventh in or-bels against der, our company having made use of all the king of their interest with Hamsia, king of Ternate, Ternate. to procure him that dignity, in confideration of the fingular kindnesses they had received from his father. But they foon found themselves mistaken in their choice; for this Madira, of the antient race of the Tomogolo's, of which Samarou was the first, rebell'd 1650, against the king, and with the affistance of the inhabitants, made himself master of several strong holds; to wit, Am-

How Am-

1659. bleu, Manipa, Lissidy, Hatua the lesser, As-Jaboudy, Laala and Nouffatelo, plunder'd all that opposed him, and kill'd about 80 perfons belonging to the Dutch company. One John Pays, captain of Hatuwe, Tawiro and Houkonalo, living near the fort of Amboyna, was shrewdly suspected to have had a hand in this conspiracy, which Simon Kos (who commanded in the absence of Arnold Outshorn at Amboyna) having got notice of, fecured him in the fort till the arrival of Mr. Outshorn, when the war broke out with great violence on both sides.

How the Portuguese became ma-fters of

The Portuguese made themselves masters of Amboyna, 1546, in the following manner: At the time when Anthony Galvan was Amboyna governor of Ternate, a great fleet of small vessels belonging to the island of Java, Banda, Macassar and Amboyna, was sent to the Molucco islands to fetch cloves; Galvan being advertis'd thereof, and fearing left they should by this means spoil the spice trade of the Portuguese, armed about 25 Korrakoren, with 40 Portuguese, and 400 auxiliaries; these, under the command of Jacob Supi Azevidi, admiral of the sea Molukse, steer'd their course towards Amboyna, where meeting with the Indian fleet, they attack'd and routed them, taking many of their ships, with good store of great cannon, and a considerable sum of ready money; Azevedi, willing to improve this opportunity, landed in Amboyna, the inhabitants of which being terrified at their last defeat, did for the most part submit to the Portuguese, and receiv'd such laws as they thought fit to prescribe to them; which done, Azevedi loaden with glory and spoils, return'd as a conqueror to Ternate. After that time, the Portuguese used always in their voyages from Malacca to the Molucco iflands, and in their return from thence, to provide themselves with fresh water at Amboyna, till 1603, this island was taken by the Dutch from the Portuguese, who got a vast booty there, tho' the Dutch are not very fond of living in Amboyna, being a place of no great plenty.

We fet fail, as I told you before, the 3^d

of May from Amboyna, and with a brisk and prosperous gale arriv'd the 29th before Batavia.

No fooner was our ship unloaden, but I received orders to go aboard the ship Achilles, John Vander Werven master, to Japan. Every thing being got in readiness for our intended voyage, I took my leave from the directors of the company, and the 28th of July fet fail with 15 ships more, Mr. John Vander Laen being commadore, with orders to fail to Teywan, to attack the city Makao, (a populous place, and defended by a garrison of 600 men) and

to observe Kexingas. But scarce were we 1659. come within fight of the isle of Anyam, (when we were overtaken by fo terrible a tempest, that I can safely affirm, I never A most faw the like in my life, and that it is past violent my skill to express it; the waves rising form. fometimes to that height, that the very tops of our masts could not be seen, the winds fometimes falling flat upon our ships, and pressing them down flat under the abyss, so that we expected every moment to be swallow'd up by this merciless element, especially when we faw the yacht Gorkum (in which was Francis Lansman, formerly my companion in our China voyage) in a moment perish before our eyes, without the least posfibility of faving one man. At last, how-ever thro' God's infinite mercy the fury of the winds began to allay, when with much ado we got with our ships, which were much damag'd by the florm, into the harbour of Teyvan the 20th of September. The season for our intended voyage to Japan being past, as forced against my will to unload my ship here, and the design against Makao being laid aside for that time, because Koxinga was abroad with a powerful force: We fet fail with the whole fleet for the islands call'd Piskadores, and came the 3d of October to an anchor in the Church-Bay: Here I received orders to prepare myself for a voyage into Persia, aboard the ship the Leerdam, loaden with fugar, which I did accordingly.

The islands call'd Piskadores or fisher-Tox is an islands, and by the Chinese Pehu, are situate of Piller under 23 and 24 deg. northern latitude, a-dorest bout 12 and 13 leagues from the isle of Teywan. They have several good harbours, and two commodious bays, where ships may ride safely at anchor at 8 or 9 fathoms water. At the entrance of this bay are the ruins of two antient stone forts, one built by the Dutch, the other by the Chinese; and betwixt both is another fort. The country thereabouts is not hilly, abounds in grass, yet pretty strong. It contains many populous villages; these islands being all well stor'd with inhabitants, with fat cattle, especially cows, and birds of all forts, especially with an incredible number of fine large cocks. During the rainy feafon they gather fresh water in cisterns or ponds, but in dry weather the water is saltish here. The country produces likewise potatoes and many other fruits in abondance, and here are always to be feen great numbers of Chinefe vessels, which come some for fishing, some for traffick. At the entrance of the Church-Bay, stands to the north-side a Chinese Pagode, where is very good anchorage, and a convenient place for shelter to those that are bound to Teywan, there being no other fafe harbour for great ships hereabouts. The

1659. islands Piskadores are many in number; two are the most famous; one call'd the Piskadore or Fisher Island, the second Pebou or Pebu.

The fouth-east side of the Fisher Island is fo bare, that it produces not a tree; to the west of it is another small island, and the passage betwixt both so shallow, that a yacht is not able to pass that way. To the fouth of this lies another island, call'd by the Dutch the Troublesome Island, because there is no anchorage for ships here. About a league from thence to the west is a rocky island, or rather two small rocky islands, divided by so many rocks, that there is no

passage or anchorage near them.

Return to After we had dispatch'd our business here, Teywan. we set sail again for the island of Teywan, Mr. Conjett was at that time governor of this isle, who having not without reason conceiv'd a jealoufy at the vast number of ships and men, the Chinese had brought together in the river of Quincheu, or in the isle of Ey and Queymuy, on the coast of China, I was dispatch'd thither the 31" of October with the two yachts the Graveland and Mary, with express orders, to demand from Koxinga whether he was for peace or war, and not to tarry longer than ten days for a categorical answer. I tarried aboard the veffels to take care of them, whilst my collegue went to speak with Koxinga: Our limited time being near expired, I went ashore in a boat, ordering our vessels to be upon their guard. The banks of the river were fo crouded with people, that I had much ado to pass thro' them; by good chance I met with a Chinese who understood Portuguese, who was so complaisant as to go along with me to the place, where my collegue and his attendants lodg'd; but they being gone abroad to see Koxinga muster his forces, I was oblig'd to take the same way; we address'd ourselves to him, desiring a speedy and positive answer, the time of our stay being Koxinga's expired. He gave us for answer, that being at present busy in mustering his forces, he would give us his resolution to-morrow, in a letter directed to the governor of Teywan, which he did accordingly: In this letter he told him, that he had not the least thoughts of any war against the company, but that he would cultivate a good correspondence with them. To remove all occasion of jealousy, he sent several merchant ships to Teywan, which however did not remove the suspicion they had conceived of him there, especially after we on the 22d of December gave a verbal account of his vast preparations in the fort of Teywan. His letter was as follows.

Vol. II.

Nieuhoff

Kozinga.

Koxinga's letter.

BEING at a great distance from you, I could not but receive your letter with a more than ordinary satisfaction, which I perused more than once, to inform myself the better of your intentions. You mention some false rumours, but at the same time seem to give credit to them. In my father Yquam's time, the Dutch pofsess'd themselves of a certain place in the isle of Teywan, with his consent for the convenience of trade, which I have not in the least interrupted, and therefore judge you to be obliged to me upon that score. I have of late years been so deeply involved in a war with the Tartars, that I have had no leisure to trouble my bead with an inconsiderable island that produces nothing but grass: It being not my custom to disclose my designs, but rather if I aim at the east to point to the west; bow can you suppose lo be inform'd of them by rumours? The reason why so sew of our ships come to that island, is, because they cannot trade thither with any profit, the customs being so heavy. It was but this year the Tartars made a strong invasion into the low lands of China, in hopes to put an end to the war with one blow, but they were so bravely received, that they were forced to retreat with the loss of 100 of their commanders, and a great number of their men; we then retired into the islands of Ey and Queymuy, in bopes to draw them thither, and so to catch them in the trap. Concerning your complaints of baving been treated in a bostile manner in the island of Piskadores, if it be really so, it has been done without our knowledge. I sent back an immediate answer, together with your presents, to the letter sent to me from Batavia four years ago; by which I understand, that you intended us but a very Slender satisfaction, for the Joncken or ships, and the loading and money aboard them detained by you, notwithstanding which, I did not think fit to urge this business any further, for fear of occasioning a rupture betwixt us; it shall be my endeavour, as soon as the Tartarian war is brought to a conclusion, to encourage trade as much as possible may be, and don't question but you will on the other hand contribute to it, as far as lies in your power.

Given in the 14th year, the 19th day of the 10th month of the reign of king Indick.

After the reading of Koxinga's letter, it was resolved by the majority of voices not to engage in a war against Koxinga; most being of opinion, that at this juncture he would not undertake any thing against the company, tho' the governor Mr. Conjet was of a contrary sentiment, which proved too true afterwards. Thus all the thoughts of

1659, war being laid afide, the continuation of commerce with him being judged, as indeed it was, to be of more present advantage to the company, all the ships there were ordered to their respective places, and I among the rest, set sail aboard the ship the Leerdam, loaden with fugar for Gamroa in Persia.

The before-mentioned islands, Ey and The ifes of Queymuy, are high rocky islands; the city Queymay. of Eymny is situate upon a high hill, pretty deep in the countrey, being furrounded with a stone wall, without which you fee the ruins of an antient tower, and a Chinese

Pagode or temple.

The city of Queymuy lies upon a river at a pretty distance from the sea, being the capital of the isle from whence it has borrowed its name. It has very large fuburbs, which begin on the river side. Not far from thence, deeper into the country, is a ftrong castle, defended by a very high wall, formerly the residence of Koxinga. The country round about is rocky, and not very fertile, except that the valleys afford a little grass for cows; for the rest, the inhabitants feed most upon fish, and some live by traf-

Tire Chi-

Koxinga

Teywan.

It was not long before the Chinese, being neie feelter forced by the Tartars to quit the continent themielees of China, and Koxinga, strengthned with near envillands. 25000 fugitives, and about 500 veffels, they refolved to shelter themselves in the two before-mentioned islands of Ey and Queymuy, and finding himself in a condition to undertake something against us; he embark'd 20000 of his best men aboard a great number of Chinese Joncken or vessels, and the 30th of May 1661, appeared within 2 league of the fort Zelandia in the isle of Teywan, steering his course directly to the shore, where his countrymen, living in that island, were ready to receive him, with their carts and other necessaries; and soon after, posted a confiderable number of his veffels betwixt the fort and the redoubt call'd the This put our people under no fmall consternation, they being not provi-The Dutch ded either with vessels or forces, to encounendeavour ter so formidable a power. However captain Pedel and Aldorp, the first with 240, and the fecond with 200 men, were fent out to endeavour to prevent the enemies landing, and 4 ships, viz. the Hettor, the Graveland, the Finch, and the yacht Mary, were ordered to fall upon their fleet, which was put in execution immediately. About 60 of the Chinese Joncken, each with 2 great twist the guns in the forecastle, came up with our Dutch and vessels, but were so warmly received, that Chinese two of them were funk, and the rest so much disabled, that they were all glad to retire, except fix only, which kept close to-

gether, and shot so furiously upon us, that 1659. they feem'd all to be on fire; the Hellor took fire by an accident, and fo together with the Joncken that lay aboard her, blew up into the air. The other three ships, notwithstanding this fought it out bravely, and killed above a 1000 Chinese besides those wounded in the engagement. The yacht Mary was also set on fire, but was faved by the indefatigable care and labour of the seamen. On the land-side captain Pedel, having divided his forces into two bodies, and exhorted them to stand it out bravely, gave the enemy a very warm falute with his firelocks, which kill'd many of them as they were landing; notwithstanding which, they were fo far from giving ground, as we flattered ourselves they would have done, that they fent whole showers of arrows among our people, and at the same time fent a strong detachment to the right, which taking compass round a hill, attack'd us in the flanks, which so terrified our soldiers, that they threw down their arms, and To Dan wading thro' the water got into a pilot's a boat, and so ashore, leaving the captain with 19 men only, to the mercy of the enemies; upon which, immediate orders were fent to captain Aldorp to retire with his forces to the fort; the enemy landed without any farther opposition, and in 4 hours time cut of all communication betwixt the redoubt, the The Calprovince, and the fort, and betwixt this and note can the open country; most of the inhabitants risks. afterwards joining with them against us. Koninga being foon informed of our present condition, in very ignominious terms summon'd the fort, threatning to put all to fire and fword if we did not furrender immediately. It was then taken into confideration, whether, confidering the enemy had cut off all communication with the redoubt the Province, and his great strength, it were not adviseable to treat with Koxinga, and to Diputer offer the furrender of one of the forts, pro- koxing. vided we might preferve a free trade, rather than to lose all; which being agreed upon, and at our request a passport granted for that purpose by Koninga, we sent Thomas Tpéran, head factor of the fort, and Mr. Leonardus the fiscal, as our deputies to him, to falute him in the name of the governor and the council, and to wish him fuccess in all his undertakings, provided they were not intended against the interest of the company. In their letter they told him, that they could have wish'd to have seen him in another posture here, and that they were furprized to find him in arms, without the least declaration of war, that if he had any real cause of being offended, they were ready to give him fatisfaction, and to cultivate a good understanding with him. The depu-

Engage-

his land-

irg.

1659. ties had express orders, that in tase Koxinga would not hearken to any accommodation, without the furrender of both the forts, they should treat no farther, and tell him that the company was in a condition to revenge this injury. With these instructions they went the 3^d of May to Koxinga's camp, which was then about 12000 strong, and bufy in the fiege of the redoubt Province. They were armed with three different forts of weapons; the first with bows and arrows, which they manage with great dexterity; the second with scimeters and targets only, wherewith they cover themselves, and so break in upon an enemy, when they are feconded by their pikemen, whose arms are backswords and pikes of three or four foot long, with broad and sharp irons at the end.

The second of th

The deputies were at their first entrance ties receive into the camp, received by one of their chief edinto the commanders, and conducted into a spacious tent, where they stay'd till Koxinga was at leifure to admit them to audience. they stay'd there, several of the enemies troops march'd by their tent, and as far as they could perceive, the same at several times, to make the greater oftentation of their strength. Koxinga was in the mean while employed in combing his black shining hair, a great ornament among the Chinese, which done, the deputies were introduced into his tent, which was all hung with blue, he himself seated in an elbow chair, behind a four square table; round about him attended all the chief commanders clad in long robes without arms, and in great filence, with a most awful countenance. On both fides towards the door, his lifeguards were placed in very good order. The deputies address'd themselves to him in low Dutch, and delivered their letter, which being translated into the Chinese, Koringa answered.

Koxinga's answer.

Hat he was sensible that the good correspondence the Dutch East-India company bad bitberto cultivated with bim, as well as with all the other Indians princes, was no longer durable than they found it confisent with their own interest; which always ceased as soon as they found their account in it; that it was contrary to his custom to divulge his thoughts or designs, yet be could not dissemble that it was by reason of the war he was engaged in against the Tartars, be bad not taken possession of this island, which as it always belonged to the Chinese, so it was not injustice that now they stood in need of it themselves, they might retake it from foreigners, who were only fettled there by permission. That he was not come there to engage in a war with the Dutch; but only to

take possession of his own. That he was willing they might take away all that belonged (to them, that they might demolish the forts and carry away their cannon; for which purpose be was ready to lend them as many of his sbips and men as they wanted, notwithstanding they had so lately attacked him both by sea and land, when be bad given them sufficient proofs of his strength. He told them further, that they were very proud and baughty in pretending to defend so inconsiderable a fort (meaning the redoubt the province) with so small a force against bis numerous army, which he threatned to destroy, so as not to leave one stone upon another: He boasted that if his forces were united be was able to conquer beaven and earth; concluding, that they must take a very short resolution.

Our deputies gave for answer, That since the Dutch bad left the Piskadore islands; this island was surrendred into their bands by contract; but that if he (Koxinga) had any pretensions upon the company, they were ready to treat about it, and give him satisfaction. But after several contests, finding him quite averse to hearken to any accommodation, unless they could surrender all, they departed, protesting that the company would shew their resentments in due time, and so set up

the red flag.

Before their departure from the camp The diputhey had obtained leave of Koxinga to go ties leave through the fort the Province in their return the camp. home; here they found things in a very inthe fort
different posture, and the fort not in a conthe fort
the Prodition to hold out above a week longer, all vince. their powder and ball being spent, there being not enough left to withstand an assault: This, with the weakness of the place, induced the deputies to consent that they might capitulate with the enemy, provided they could get liberty to transfer the garrifon into the fort.

The deputies arrived the fame day in the great fort, where having given an account Arrive at of their transactions, the governour Conjet fort. and the rest of the commanders seeing all the communication betwixt them and the redoubt the Province, nay with the whole island entirely cut off by the enemy, were at a great loss what to resolve upon at such a juncture as this: After mature deliberation, the only hopes they had left was, to defend the fort Zelandia till such time they could be relieved from Batavia, which confidering the northern Monzon, might perhaps take up a whole twelve months time. However Refolved to it was refolved to defend this fort to the last defend this extremity, notwithstanding the redoubt the firs to the Province had been forced to furrender, the lastgatrison with all the cannon being fallen into the enemies hands, who had made them pri-

1659. the city.

The Chinele batter the fors.

The Chinele repulied.

A Dutch

ship taken

neie.

by the Chi-

The Dutch

defign to

Chinese Bip.

To prepare themselves for a more vigorous defence, all that were able to bear arms They leave were taken into the fort, and the city fet on fire, which however could not be executed so speedily, but that the enemy preserved fome ware and other houses, by timely quenching the flame, which ferved them for places of shelter. Soon after they began to batter the fort with 28 pieces of cannon, but their cannon as well as their men being exposed to our shot, we plied them so warmly with cartrages, and other such like materials, that the streets thereabouts were all covered with the dead carcasses of the Cbinese, and the rest were forced to shelter themfelves in the by-lanes, leaving their cannon to our mercy, some of which were rendered unserviceable. On the other side of the fort 6000 Chinese advanced boldly under our cannon, and attacked our works hand to hand, but were beaten back with great loss to an adjacent hill; upon which the besieged made avigorous fally, and nailed up all their cannon. It was then proposed to make a general sally, but confidering the disproportion betwixt us and the enemy, who were advanced under our cannon, it was judged too dangerous, for fear, if we should miscarry, the enemy might force their way at the same time into the fort. The next day the befieged made another fally, and carried off a fix pounder into the fort. The enemy finding all his attacks unfuccessful, kept the fort close blockt up, and in the mean while made the open countrey feel the effects of his rage; they made all the Dutch inhabitants, especially the ministers and schoolmasters, prisoners, because as they pretended, two certain ministers had under hand encouraged their parishioners to kill all the Chinese living among them, not questioning but the rest would follow their example; but as it commonly happens in things of this nature where many are privy to a design, this had been discovered by some out of fear, or hopes of reward, for which the ringleaders suffered a most miserable death, being crucified by the Chinese, and their crosses erected in their respective villages.

Some Dutch sea-men had no better success, for 13 of them being taken in a Dutch ship by a Chinese vessel near the Piskadore islands, these were put on board a Chinese veffel mann'd with 30 men, who were to carry them to Koxinga's camp. So foon as the Dutch sea-men came within sight of the Dutch fort, they resolved to fall upon the Chinese (not above one half of them being above deck at a time) and so to carry off the ship the next following night; but a Frenchman belonging to our ships crew, whether out of fear, or hopes to recover his liberty, did betray their defign to the Chinese, who immediately gave the signal to 1659. fome other ships near them to come aboard, which being done accordingly, they made Missarry. them all prisoners, and forthwith sent them to Koxinga's camp, where they had their noses, ears, and hands cut off, and in this miserable condition were sent into the fort for a terror to the rest; they were committed to the surgeon's care, who performed his part so well, that not one of them died.

Among the rest of the Dutch prisoners A message taken by the Chinese in the open countrey, sent from was one Mr. Hambrocock a minister; this Koxings man was fent by Koxinga to the governour fired. of the fort, to perfuade him to a furrender, upon condition, viz. that they should depart fafely with all that belonged to them and the company; but if he refused, he might have a sufficient occasion to repent it at leisure; and that Koxinga would revenge. himself upon the Dutch prisoners: With these instructions Mr. Hambrocock came into the castle, being forced to leave his wife and children behind him as hostages; which being a fufficient argument to him that in case he did not succeed in his negotiation, they must expect nothing but death at Koxinga's hands, yet was he so far from persuading the garrison to a surrender, that he encouraged them to a brave defence in hopes of relief; and as a farther encouragement, assured them that Koxinga had lost many of his best ships and foldiers, and began to be weary of the siege, fearing lest we should hold it out till we received fuccours from

Mr. Hambrocock having made an end of what he had to propose, the council of war left it to his choice, whether he would rather stay with them or return to the camp, where he could expect nothing else but prefent death, every one entreated him to stay; he had two daughters within the castle, who hung about his neck overwhelmed in grief and tears, to fee their father ready to go where they were fensible he must be facrificed to the rage of a merciless enemy; he represented to them, that having left his wife and two other children as hostages in the camp, nothing but present death could attend them if he returned not; and so untwisting himself from his daughters arms, and exhorting every body to a resolute defence, he returned to the camp, telling them at parting, that he hoped he might prove serviceable to his poor fellow prisoners.

He gave an account to Koxinga of his ne- Koxinga, gotiation, and that the besieged were re- message folved not to treat, unless they were to re- returns. main in possession of the castle, which was not at all relishing to Koxinga, who now began to be afraid of an uproar; the inhabitants having slain several of the Chinese,

'r Dutch noners lica by

which exasperated him to that degree, that having caused industriously a rumour to be foread abroad that the prisoners did under hand encourage the inhabitants of Formofa to rebel, he ordered all the Dutch male prifoners to be flain, which was done accordingly; fome being beheaded, others killed in a more barbarous manner. The dead carcasses after they were stripped quite naked, were to the number of 500, thus buried 50 and 60 in a hole; of all the rest, only the supervisor of the countrey with 25 others, were faved and carried to China tho' they even did not spare the women and children, many of whom were likewise sain, tho' fome of the best were preserved for the use of the commanders, and the rest sold to the common foldiers: Happy was she that happened to fall to the lot of an unmarried man, being thereby freed from the importunities of the Chinese women, who are ve-They were ry jealous of their husbands. however afterwards, pursuant to the capitulation, fent back to Batavia. Among the flain were Mr. Hambrocock, Mr. Mus, and Mr. Arnold Winshaim, three ininisters, and many schoolmasters, who were all beheaded.

Whilst these things were transacting here, the Dutch in Batavia had got notice of this invasion by the Mary yacht, which in spite of the contrary season had found means to get thither, and to give them an account how matters stood with us. Ten ships were immediately got ready with 700 foldiers aboard them, which fet fail in June 1661, under the command of Jacob Kou, and not long after arrived at the ille of Formofa. This unexpected relief as it put the enemy partie For. into no fmall confternation, fo it encouraged our men to make a more vigorous defence than ever; and tho' the wind blew very hard, these ships found means to land fome men and ammunition; but the winds increasing more and more, were forced to choose the main, to the no small grief of the besieged, and did not return till about a month after; when the ship called the Urk being forced upon a rock on the coast of Formoja, was split, and her men faved, from whom the enemy having understood our firength, and some other circumstances, they began to be better fatisfied, because they had imagined this succour much more formidable than really it was.

However the befieged took a refolution make a by making a vigorous fally to dislodge the enemy from the city of Zelandia, and to de-froy their ships. The 16th of September was appointed for this enterprise, but whilst fome ships were engaged, the wind beginning to flacken, the rest could not come up; our men endeavoured to attack the Chinese in their boats, but being exposed to their Vol. II.

thot, without being able to do them much 1659. harm, ours had the worst on't, some of the boats being overfet, others funk, the rest faving themselves by flight. Two of our The Dutch ships got upon the fands and were both fet worsted. on fire. In this fea engagement the Dutch lost about 130 men, but the enemy a great many more; however this unfortunate action put a stop to the intended fally, and orders were fent to the garrifons of the two northern forts, to withdraw into the castle, the garrison of which was considerably diminished by the many skirmishes, in which the enemy got but little advantage, and loft many of their best men; which put a check for fome time to their design, especially when they understood that we had fent all women, children, and other useless perfons to Batavia, the better to enable us to make a vigorous defence.

Much about the fame time the governor received letters from the Tartarian stadtholder of Hocksieu, who requested some ships and forces, to drive the remaining forces of The Tar-Koxinga out of the countrey, promising to tars procome afterwards with his whole power to mife fuethe relief of Formofa. Hereupon Jacob Kou cours. was fent thither with five ships well provided with men and ammunition; but being overtakenby a storm, lost all his anchors near the Piskadores, which obliged him to fend back three of his ships to the island of Teywan: With the other two he returned to Batavia, where he met with but an

indifferent reception. The besieged sinding themselves by this difaster bereaved of a considerable number of men and ammunition, began to despair of holding it out much longer; so that mamy deferred, and among the rest a certain ferjeant, who gave Koninga not only an account of our weakness, but also encouraged him not so let flip this opportunity to force us to a furrender. Koxinga having well weigh'd the matter, attacked us with his whole force more vigorously than ever, and in January 1662 raised three batteries, mounted with 28 great cannon, upon the fandy grounds The Chinear the fort; the Dutch foresaw the dan-nese renew ger that must needs ensue from this near the attack approach of the enemy's batteries, and did fort. all that they could, either with cannon or firelocks, to diffurb them in their works, but these not hindring, their men continued to batter the walls till they had made a breach; then they made two feveral attacks, but were as often repulsed with great loss, the ground being all over covered with dead carcasses. This disaster taught Are repaithem to be more cautious, and so instead sedof storming, they continued to fire incesfantly their guns with fuch a fury that they laid a whole redoubt level with the ground,

sbemjelves

₩oft.

1662. fo that our men finding it no longer tenible, nailed up the guns, and laid some barrels with gunpowder under it, which blowed up a considerable number of Chinese into the air. Koxinga himself was in danger of having been among them, had he not been forewarned by the before mentioned ferjeant, who told him that it was too dangerous to venture himself in a place so lately left by the enemy. Here Koxinga raised a large battery upon a rifing ground, from whence he hoped to lay the body of the castle level with the ground. . The Dutch on their fide were not idle to do what possibly could be expected for their defence, with cannon shot, granados and otherwise; they raised their brest-works, and put great packs of linnen and stuffs into the breach; notwithstanding which the enemy played incessantly upon them, and against night had made fo large a breach as was judged sufficient to The Dutch make a general assault. Then it was the besieged began to deliberate what was best to be done in this exigency, whether, fince there was no longer abiding in the castle, they should make a fally and force their way to the enemy, or whether they should abide the assault: The most were for a capitulation, there being not the least hopes left of making a fally with any fuccess, and to resist the whole force of the Chinese in a place without defence, exposed to the enemies shot, was looked upon no less than to facrifice themselves to their enemies; these confiderations were fo prevailing at last, that it was unanimously agreed to capitulate, and to furrender the castle upon articles; this was put in execution immediately, a truce of five days being agreed on for that purpose, at the expiration of which, after great The fort of contests it was agreed, Thut every thing be-Lelandia longing to the company should be delivered up to Koxinga. That all the inhabitants, soldiers and prisoners, should have free liberty to retire to Batavia with all their moveables, for which purpose they should be provided with suitable conveniencies. Thus the belieged after having endured a fiege of nine months, with the loss of 1600 men, returned to Batavia, where the governour and members of the council of Formosa, after all the hazards and incredible fatigues they had been forced to undergo, were put in prison, and their goods confiscated; the governour himself being not long after condemned to a perperual imprisonment in the isle of Ey; but was at the intercession of his highness the prince of Orange, and by orders from the directors of the East-India company in Holland discharged, and returned to his native countrey 1676. Since we have had frequent occasion to speak of the island of Formosa, I will give you a short account of it.

The isle of Formosa is situated under the 1662. 23 deg. 30 min. northern latitude. It is of an oblong figure, being not very broad in pro- The The portion to its length, which is 125 leagues. Formon It is full of hills, but intermixed with many fertile vallies, producing great store of grass, and watered by many fine rivers. The countrey produces abundance of rice, but especially sugar, vast quantities of which are exported from thence. Most of the Indian fruits are to be seen here, of which more hereafter, as also several sorts of Dutch fruits, herbs, and roots, transplanted thither from Holland, as peaches, apricots, and fuch like; cows, oxen, hogs, wild goats, hares, and rabbets, but especially stags are here in great plenty, but the last are somewhat of a lesser size than those of Europe, and without horns; the inhabitants catch vast numbers of them meerly for their skins sake, the slesh being not esteem'd here, except their tongues. They have also great store of elks here, which being very strong they use in their carts instead of horses or oxen. One time the master of our ship and I being invited to dinner at his fifter's that was married to a native of Formosa, they fent us a carr drawn by bufflers; the master of the ship who understood better how to govern the ship than those beasts, would needs supply the carr-mans place, but prickt the bufflers so unmercifully (according to the custom of the countrey) that they run away with us: for some time we kept stedfast in the carr, which overturning at last, threw us at a great distance, but to our great good fortune, without any confiderable harm, we walkt the rest of the way on foot, leaving the ordinary carr-man, a native of Formosa, to recover the bufflers, which he did at last, and brought them home. Neither do they want partridges, wild pidgeons, and other wild fowl; there are also tygers and bears to be met with, but I never heard of any other ravenous wild beafts here. The mountains are full of brimftone, which questionless occasions so many earthquakes, unto which this isle is much subject. Some are of opinion that these mountains contain likewife gold and filver, some essays of this nature having been made with good fuccess, but it was never attempted to dig for it. This island is destitute of good harbours for great ships, which are forced to ride at anchor in the road of some isles about twelve leagues, from thence. The countrey is very populous, for besides the natives of Formosa, above 25000 Chinese forced out of China by the Tartars, have at several times fettled themselves here.

men, are of an olive colour, far, strong, Formous well-limbed and nimble, fome being able

The natives of Formofa, especially the Nation

der the 1662, s of an 🕠 in pro- The Juy

th matore of rivers. f rice, which the Inn more Dutch d thi-

Their

cloathing.

ts, and goats, gs are fomciurope, catch r Ikins e, exgreat **strong**

fes or ip and 's that they master ow to would prickt

ing to ey run t stedt last, great erable 1 foot. ive of ich he

'Neigeons, tygers heard The h que-

s, unne are h likeis naccess, . This

rs for at anwelve is vef For-

ground.

out of times

ly the Nai: rong, Formog able to

1662. to out-run a wild boar or stag; they leap upon the back of them and so cut their The mountainers are of a leffer throats. The mountainers are of a leffer fize. The women are not altogether so large as the men, but very strong bodied, and are cloathed after the same fashion; they have black shining hair, which they tye together in a knot on the top of the head.

The men throughout the fummer appear for the most part quite naked, but those who do not, especially in the winter, wear a kind of filk or callico cloth, which they wrap about their bodies, and button it under the arms; the womens hangs somewhat lower down below the knees. Stuffs made of dogs hair are in great esteem with them. They cut off the dogs hair, like as we do our sheeps wool, spin and weave it after-They are generally very friendly and faithful to the Europeans, and don't eafily break a contract; they are very apprehensive, and will give a good judgment of matters; many of them were already converted to the christian religion by the industry of the ministers and schoolmasters, which were planted almost in every village, there being no small hopes that the whole island would in a little time have embraced christ-

ianity, had not the conquest of Koxinga overturned this good design.

Their bread is made of several roots, but Their food. rice is in the greatest esteem; tho'they sow no more than for their own use, and that scarce sufficient. Their drink is here, like all over the Indies, water, though they prepare likewise a strong liquor of rice in the following manner: They just parboil the rice and then beat it to a pap, then several old women chew a certain quantity of rice, which they spit out into a vessel, and mix it with the rest, to make it ferment. After they have put it into earthen pots, they pour water upon it, and after they have covered it very well, fet it to ferment for two months, till it is well fettled and clear, this produces a very strong liquor, which will keep good 20 years, and grow stronger every year. When they go abroad into the fields, they take of this liquor along with them to drink, and the fettlement for their food; most of the rice here being confumed in these liquors.

Contrary to the custom of most other na-The women tions, the women cultivate the grounds here, and manage the rice, fugar, ginger, and other fruits of the earth; the men being employed in nothing but hunting and warlike exploits, unless they be very old, when fometimes they will give a helping hand to the women in the field. At leisure time the women catch crabs, oysters, and shrimps,

which they much admire.

Whole villages join together, and surround 1662. a great tract of ground, where they kill all they meet with, and divide it, few of the The men wild beafts escaping their hands at that time. Employed bonting. They also catch wild boars and stags with snares fastned to canes; which the wild beaft no fooner touches but one or other of the legs is entangled in the snare, where they kill it immediately. They have also certain cane darts of fix foot long, with feveral bent hooks at the one, and a bell at the other end, this they throw at the stags or other wild creatures, which being fixed in the body they trace it by the found of the. bell till it begins to lose its strength by the loss of blood, and so kill it.

Their houses are but one story high, Their but very large, built of cane, with many boujes. doors looking to all four corners of the winds, and fometimes more; they always raise their houses three or four foot high from the ground, looking upon it otherwise

as unwholesome.

Their houses are adorn'd with painted Theirutencallico hangings, with wild boars and stags fils. heads; with bows, arrows, clubs, pickaxes, and other warlike instruments, but especially with the skulls and bones of their enemies, which they look upon as the chiefest ornament of their houses: They eat and drink for the most part out of wooden veffels, or fuch as are made of bamboocanes, but have some earthen pots to dress their victuals in, and for some other parti-

This ise has no king or general gover- Their gonor, each village being a kind of a petty vernment. common-wealth; their government confifts of twelve persons, which must be at least 10 years of age, and are chosen out of the chiefest among them; they continue for life; all their power confifts only in confulting what is most expedient for the common good, the refult of which is proposed to the assembly of the whole village, who receive it with a great deal of sedateness, and after the breaking up of the affembly they debate among themselves what is best to be done; if they approve of the proposition made to them, it has the force of a law, if not, it is of no consequence. They are also much addicted to follow the directions of their prophetesses or she priests; at a certain season of the year, they are obliged to go quite naked for three months, otherwise (say they) we shall want rain. At another certain time they are debarr'd from wearing filk or other fine cloths, or if they do, their council has power to strip them of them, and to tear them to pieces before their faces, unless they redeem them by a certain number of stags-skins, rice or The men are mighty eager in hunting. ftrong liquor. Corporal punishments are

1662. unknown to them; besides this prerogative of confulting and punishing, they are upon the same level with the rest.

Age in a mong

Age is the only thing in extraordinary highestem respect among them; this they shew in giving way, either in the streets or at table, to their elders, who are also first served, and speak before the rest.

Their mar-

The men never marry before they are 50 years of age, but the women as foon as they are marriageable. The natives of Formosa don't suffer their hair to grow below their ears, before they come to the state of manhood, when they let it grow as long as it can. If a young man has a mind to marry a certain maid, he fends one of his friends with the ordinary marriage presents, which are commonly a Chinese suit of cloths, bracelets of twifted reeds, some broad rings of iron or brafs, and fuch like baubles of an inconsiderable value; if the maid accepts of the presents, the match is made. Whilst they are young they don't dwell together in the same house, which is not allow'd of 'till the husband be 50 years of age. But as foon as the young married man has an inclination to meet with his wife, he comes privately into her hut, which is commonly in the field, and lays himself down in the place where she commonly sleeps, where fhe comes to him, but is fure to fend him away again early in the morning. the children begot betwixt them, before both the husband and wife be arrived to the age of 37 years, are kill'd; for after the woman is fure she is with child, one of their fhe priests lays the big bellied woman upon her back, and squeezes her so long with her hands and feet till she miscarries, not without great hazard and pains, which they willingly undergo, because they reckon it a great sin to keep any children, begot before that time, alive, but preserve them carefully afterwards. The mother keeps the infant close by her till it be two years old, when it is sometimes permitted to see the father. Their marriages are as foon diffolv'd as they are contracted, and that upon very flight occasions; but if the husband parts from his wife without any reason, he loses his marriage presents, but in case of adultery, or that the woman is out-rageous, his marriage presents must be restored unto him; the women enjoy the same prerogative, both parties being afterwards at liberty to marry where they please, which sometimes happens twice or thrice a year. They make no great account of fornication, provided it may be done in private, but are very cautious of committing incest.

Here are no courts of justice, every one being at liberty to take satisfaction for murther, theft or adultery committed against

him. If a man be robb'd, and knows who 1661. the thief is, he goes streight to his house and fetches either by fair or foul means as much from thence as he thinks will fufficiently repay his loss, which however occasions great disputes, nay murther. He that has kill'd another flies for it till he has given fatisfaction to the deceafed's kindred, which confifts commonly in some hogs and stagsskins, then he may return unmolested. 1Adultery, when discovered, is commonly made up with two or three hogs, according to the ability of the cuckold-maker, which done the cuckold lives both with him and his wife in good correspondence. Sometimes one or more villages engage in war against one another, and surprise those that work in the field, whom they kill, and carry their heads and what booty they can get, to their houses; this they often do in the night time; if they have had good success, they rejoyce after their return home, with eating and drinking to great excess. Those who have behaved themselves well in such an expedition, are esteemed before the rest.

Their weapons are long and broad shields, Their was instead of targets, wherewith they cover their pons. bodies, short and broad scymeters which do great execution, darts pointed with iron; they have also bows and arrows, but use no firelocks. As far as ever I could learn, they have no writings or books; their pagan idolatry is transmitted from the parents to their children by word of mouth; they believe the world to have neither beginning nor end, and that the fouls of fuch as have done well, shall be rewarded hereafter. As foon as they are dead, the friends erect a kind of scaffold before the door of the house, where they place the dead carcass surrounded with small standards; near by they fet a veffel with water for the foul to bath it self in, and to wash away all its fins; as for instance, to have brought children into the world before 37 years of age; to have worn rich cloaths in the forbidden season; to have catch'd oysters, crabs and fuch like infignificant things; but murther, man-flaughter, adultery, fornication, theft, and fuch like horrid crimes, they look upon as small trespasses only, which may be expiated by a certain quantity of rice, stagsskins and strong liquors.

They have several Gods, but adore two Religion. in particular; when it thunders they say the great man is angry with his spouse, and for that reason refuses to send them rain, for which reason they adore his spouse; the other they say, is of a malicious nature, and therefore adore him, for fear he should hurt them. They have no other but female priefts, they facrifice pigs, stags and fruits; during which the she priests cry out, and

Justice.

1661.

Their wes

pans.

1662. fall into extalies afterwards, with tremblings all over their bodies, as if they were posfess'd by an evil spirit, and then they pretend the idol discovers his secrets to them: The standers by, which are for the most part women, in the mean while get drunk with strong liquors. These semale priests ascend to the top of their temples, where they expose themselves quite naked, and wash their bodies in the sight of the people. They pretend to foretel good or ill fortune, to banish the devil, and to purge unhallowed places. It was formerly a custom in some certain villages, that if any of the natives lay fick, past all hopes of recovery;. they used to tie a rope about his neck, and fo pull him up and let him down again, till they had cured his diftemper by a certain death. They dry their dead carcasses over a fire, which occasions a nauseous scent, whilst the kindred, relations and friends pass away the time with eating, drinking and dancing for several days to-gether. The dry'd corps is kept two years after, and then buried in the house. This was the ancient government of the isle of Formosa, but since the Dutch East-India company has got footing there, they have introduced other laws among them, and instead of their councils, constituted one of their chief men as supervisor in every village, who administered justice, and was accountable to the governor of the island. Thus much of Formosa, 'tis time to return to our voyage. The author

After we had left Teywan, the 11th of December, we arrived the 30th of the same month without any remarkable accident, before the city of Malacca, where we dropt anchor, and found Mr. John Tifs to be chief director there for our East-India com-

Alalacca.

The coun-

erry and

The kingdom of Malacca, otherwise Maleja or Maleca, thus called after its capital city, is situate upon the same tract of ground or demi-island, which comprehends the kingdoms of Martevan, Quedam, Pera and fome other countries extending it felf as far as Sumatra, the streights of which border upon it to the west and south, as the kingdoms of Pan and Jobor do to the east. The kingdom of Malacca is by some historians taken for the Golden Chersonese of Ptolemy, tho' at present it is no demi-island. There are some who affirm, that in former ages Malacca was join'd by a streight neck of land to the isle of Sumatra, instead of which you see now a branch of the ocean, which divides its felf into two navigable channels; the first of which is call'd the streights of Sinkapura, because it borders on the east side of the cape of that name; the other is call'd the channel of Saban,

from an island that lies to the west of it. 1662. This country extends for about 64 leagues U in length, all along the sea-coast, beginning at the island of Cambilan or Zabilan as far as the isle of Beitan, its utmost boundary on that fide, or rather it ends in the cape of Sinkapura, 20 leagues from Malacca.

Its capital city is likewife call'd Malacca, Its capital being the same, in former time call'd Ta-city. kola; it lies under 2 deg. 30 min. of northern latitude, opposite to Sumatra, in a bay at the ascent of a hill, on the west-side of the river Muar (otherwise call'd Gaze and Tyga and Krosant, or as the Dutch express it Kriisorant) which having its rise deep in the countrey, divides the castle from the city, and washing its walls, falls with a rapid current into the sea. Cross this river is a strong bridge built of stone, with several arches: This city is very large in compass, being not many years before surrounded with a wall of square stones and bastions, by the Dutch. It is very populous, the houses being built very close, tho' it has some very broad and handsome streets, which are planted on both fides with trees. In the midst of the city is a hill with a very fair church dedicated to St. Paul, on the top of it, where divine fervice is perform'd in Dutch: The steeple, church and monasteries founded here by the Portugueje, are much decay'd. Most of the houses here are built of strong bamboo canes, which are very durable in dry weather, tho' there are also some stone houses here; they are generally not very large, and low, provided with small appartments and slenderly fur-

The city of Malacca was in 1610 taken Milacca by Albuquerque the Portuguese general, in when the following manner: One Manuel, an A-taken by arbian, or rather Mabometan, by birth, being guele. at that time king of Malacca, entred into a league with Albuquerque, which he foon broke after, putting all the Portuguese to the sword. Albuquerque soon after appeared before the city, and attack'd it unexpectedly, whilft the king and his courtiers were feasting at the wedding of his daughter; the Portuguese set fire to one end of the city, notwithstanding which, the inhabitants defended themselves like desperate men, even the women untiling the houses, and giving what affiftance they could for the defence of the place; but at last the Portuguese having fought their way thro' the arm'd elephants, they entred the city, forcing the king to fly into the wilderness, where he died. They got a vast booty and above 200000 crowns in money. The Portuguese were very careful to fortify the town by a strong castle, and built several fine churches and monasteries; they

Religion.

1662. had five parochial churches, and monastevies in great numbers. Among the rest, the jefuits had erected a noble college here, with magnificent appartments; they were very liberal, and received all strangers tra-velling to those parts. There was a church here dedicated to our lady, where they fay Xaverius preached often, and performed great miracles. Upon a high hill, within the city, the capuchins had a monastery; whilst the Roman catholicks were in possession of it, it was erected into a bishoprick, under the archbishop of Goa. Not many years before the Portuguese made themselves masters of it, it was no more than a village, but by the Javanese made a city.

Malacca

The Dutch admiral Corielius Matclief 1605, attack'd by appeared with 11 ships and 1300 soldiers tive Dutch. before the city of Malacca, where at that time Don Furtado de Mendoza, a brave soldier, was commander in chief: The first thing he did was to fieze upon 4 ships that lay in the road; afterwards he fet fire to the suburbs, and batter'd the place for two or three months, which occasioned great famine and mortality within the city. But the Portuguese, who were sensible of the unportance of this place, sent a considerable fleet from Goa to their relief, which engaging with ours, a small fight ensued, in which the Portuguese and Dutch lost two ships each; at last the Portuguese sinding the Dutch resolved to board them, retired under the castle, but were so closely pur-fued by Matclef, that he ruined their whole fleet, consisting of 16 galleots, 14 galeasses, and 14 smaller vessels, with 3000 men on board them.

The Dutch take Malacca.

The king of Jobor befieged the city of Malacca in 1606, with 60000 men, the Portuguese having maintained themselves there till 1640, when the Dutch after a fiege of fix months made themselves masters of it; after the Puringuese had been in possession of it 130 years. The Dutch found here befides a vast booty, a great cannon which carried a shot of 64 pounds weight, since which time the Dutch have left no stone unturn'd to stock this city with all forts of necessaries as well as with inhabitants, both Dutch and . Indians. The origin and progress of Malacca is this, described by Barros and some other historians.

cı.

The foundation of Malacca was laid a-The origin bout 250 years before the arrival of the Portuguese in the Indies. About that time one Sangefinga reign'd in Sinkapura, situate under 30 min. of northern latitude, and in the neighbouring countrey of Java, one Paravisa, who at his death left two fons under the guardianship of his own brother, their uncle; but he having found means to murder the eldest, usurped the throne; at which

some of the noble Javanese being highly 1662. disgusted, did with Paramisora, their late king's youngest fon, fly to Sinkapura, where they met with a kind reception from Sangefinga, but it was not long before Parami-fora, in combination with his Javanese, murder'd Sangefinga, and put himself in possesfion of his kingdom. The king of Siam being highly exasperated at the treachery committed against Sangesinga, his vassal and son-in-law, forced the Javanese to quit the countrey, who being now obliged to feek for a new habitation, settled themselves near the river Muar, where they built a strong hold, call'd Pagopago; besides the Javanese, Paramisora was follow'd by 2000 others, such as they call Cellati, who live upon fishing and robbing; but tho' they had been very instrumental in resettling him in Sinkapura, he did not think fit to receive them within the body of his new built city; which made them fettle their colony about three or four leagues from the river Muar, not far from whence Malacca now lies; where they join'd with the inhabitants, who were half favages; fince which time their language is call'd the Malaga language. But when they began to be streighten'd for room, some of them fettled themselves about a quarter of a league from thence, on a hill call'd Bitan, furrounded with a large plain: Paramisora being taken with the conveniency and pleafant situation of this place, abandon'd Pagopago, and transplanted his colony near this place, which afterwards was call'd *Malaeca*, i. e. a banish'd person, in memory of the exiled Javanese; and in process of time, all the traffick of Sinkapura was transferr'd to Malacca. Saquan Dorsa, son of Paramisora, fucceeded him in the kingdom, and having submitted himself as a vassal to the king of Siam, reduced the whole countrey of Sinkapura to the east, as far as Puto on the isle of Zambilan, which lies west of Malacca, a tract of land of forty leagues in length. The fuccessors of Saquan Dorsa found means to shake off by degrees the yoke of the king of Siam, and to make themselves soveraign kings, especially after they were by the *Persians*, and those of *Surat*, brought over to the mahometan religion. The king of Siam 1502, about 9 years before the Portuguese became masters of Siam, did attack the king of Malacca with a fleet of 200 fail, aboard of which were 6000 foldiers, under the conduct of Laofamava Privan, his admiral and governor of Ligoor, but his fleet was miserably scatter'd by a tempest, and many of his ships fell into the hands of the mahometans by treachery.

The harbour of Malacca is one of the Interfinest in all the Indies, being navigable at fith all the seasons of the year, a conveniency

1662.

r-ſ-

hđ

he

or he

ch

ng

ry a, nin

de

ur

þM

alf

is

ıcy

of

an.

ora ea-P*a*-

this

ca,

the

all

to

ra, ing

g of

ifle

cca, gth.

ans

ing

ign

the

hver of

000-

ack

200

iers,

van.

but

em-

the

the Interior

e at fick.

ncy

とうできまれるとなる事が

1662. belonging scarce to any other in the Indies. It it most conveniently situated for traffick, for there you may to this day fee vast numbers of merchants ships coming from Bengal, Coromandel, Banda, Java, Sumaira, Siam, and in fhort from all parts of the Whilst the Portuguese were in possession of it, this city was very famous for its traffick and riches in gold, precious stones, and all other rarities of the Indies; Malacca being the key of the China and Japan trade, and of the Malacca islands and Sunda. In short Malacca was the richest city in the Indies, next to Goa and Ormus. Before the Dutch had made themselves mafters of Malacca, a ship was sent every year thither from Portugal, which fetting out a month before their East-India fleet, and taking its direct course thither, without flaying in any place, except in case of neceffity, used to freight there, and return with a richer cargo than any other ship

Great paf-fage thro Areights

ever did. All the ships that came from the north, viz. of China, Japan, Siam, Cambodia, Tonking and Manilha, and are bound for the west, to wit to the coast of Coromandel, Bengale, and other places thereabouts, as likewife those coming from the west to the north, must pass thro' the streights of Malacca or Sinkapura, and consequently by Malacca, as I told you before. The Portuguese used to take 10 per cent. custom of all ships pasfing that way, whereby they got vast riches, but the Dutch East-India company has abolish'd this, looking upon it as an unreasonable imposition, and are contented to traffick there. Malacca is a countrey producing but very little it felf, but must be look'd upon as the staple of the Indies, whither all precious commodities are brought from China, the Molucca and other neighbouring islands, from Bengal, Coromandel, Banda, Java, Sumatra, Siam, Pegu and other places. The island of Sumatra furnishes them with gold, pepper and other mer-chandifes; from Ligoor, Pera, Queda, Outjang and Salang they have vast quantities of tin, which is brought up those places by the factors of the company, and fent to Malacca, from whence it is transported to the coast of Coromandel, to Bengal, Persia and Surat, and fold for ready money. The Chinese bring hither vast stores of filk and porcelain, damasks, brocados, sattins, musk, rhubarb, iron, faltpeter, fine filver, pearls great and small, ivory and China fans, which they exchange for pepper, frankincense, stuffs of Camboya, coral wrought and unwrought, painted callicoes of Palakatte, and white callicoes of Bengal, cinnabar, quick-filver, and fuch other drugs as come from Camboya. The island of Java sup-

plies them with rice, oxen, sheep, stags- 1662. flesh and pork; in short, there is such a U wast traffick and concourse of merchants here, that from thence probably it got the name of the Golden Chersonesus among the ancients; Malacca being certainly the richest harbour that can be seen; for formerly, and even to this day, the merchants were so rich here, that they used to compute by no less than by bars of gold, of which a vast quantity is found near the rivers and in the mountains to the west, to wit, on the famous rivers Kedan, and Peren or Peragb. The mahometans living along the coast, used formerly to trade hither with linen and fome other commodities, but not fo much of late years, neither is the pepper trade so considerable here now, as in former days, since the Dutch East-India company have fettled their factories on the eastern coast of Sumatra, which produces great quantities of pepper. However, ships are fometimes detained here for a confiderable time, by reason of the contrary Monzon of feafon winds.

Formerly they had no other coin but Coin of what was made of tin at Malacca, being of Malacca. great weight, but little value; or rather they exchanged their commodities for gold and filver by weight; but now they coin both gold and filver, a piece of eight being worth commonly two gilders 11 stivers. They have two forts of weights, viz. the great and small bar: The great bar confifts of 200 Kattys, each Katty containing 26 Tayls, or 381 ounces Portuguese weight, a Tayl being a ounce and a half: The small bar comprehends likewise 200 Kattys, each Katty comprehending 22 Tayls. According to the computation of others, a bar of Malacea contains 200 Kattys Actshyns, or three Chinese Pikol each Pikol computed at 122 pound weight, making altogether 366 pound weight. The great bar or 366 pound weight. weight is made use of when they weigh pepper, cloves, nutmegs, mace, white and red fandals, indigo, allum, eagles-wood and civet; with the leffer weight, quick-filver, copper, leaf-gold, oil of nutmegs, benzoin, camphire and fuch like commodities. The city of Malacca is inhabited by many Dutch, but for the most part by Mestices and Kastices, some Chinese, Pagans and Jews, for the conveniency of traffick.

The Malayars or natives of Malacca are The Malatawny, with long black hair, great eyes yars. and flat nofes; they deduce their origin from the Javanese, but their eyes are quite different, they are for the most part naked, wearing only a piece of stuff wrapt about the middle, with their arms and legs naged. Their only ornament being gold bracelets Their and earings fet with precious stones. The cloaths.

1662. women wear filk cloaths and short skirts, embroidred with gold and precious stones, fome of which are twifted in their locks, which are very long. The women are extravagantly proud here, expecting more reverence than any other *Indian* women. There is also another peculiar fort of men in Malacca, called by the Dutch Kakerlakken (from a certain monstrous creature in the Indies of the same name) who are blind by day, and can only see by night. They can tell money, work, and do any other thing in the dark, which they cannot do by daylight, which they passaway for the most part in fleeping, and feldom rife 'till funfet. In shape and proportion of their limbs, as well as by their complexion, they refemble the Europeans, having commonly grey eyes; whereas all the eastern nations have black and dark brown eyes. Their hair is inclining to yellow, and of such a length among the women, that it reaches down to their hipps; their feet are bent inward. The same kind is likewise found in some other places of the Indies, and in Africa.

The Mala-

The language used at Malacca is called ya tengue. the Malaya tongue, from the natives of the countrey, being very famous throughout the East-Indies. For the general concourse of so many nations, different in their languages, has put them upon a necessity of compiling a certain language, composed of the best and choicest words of all the rest, which therefore is accounted the neatest and most agreeable of the East-Indies, which is the reason that not only the neighbouring, but also far distant nations that trade with Malacca, are desirous to learn it, and look upon it as a great accomplishment. For the better encouragement of this language, and the benefit of their officers and factors, the Dutch East-India company has caused a dictionary both in the Malaya and Dutch Their reli- tongues to be publish'd. Most of the Malayers are either christians or mahometans, tho' there are likewise some pagans and Jews settled at Malacca, for the conveniency of commerce. The coast of Malacca is a flat or marshy countrey, and confequently not extraordinary wholesome; but deeper in the countrey are many hills and wildernesses, which are plainly discovered at sea. It produces but little for the fustenance of life, except what is brought forth in gardens, and what grows among the mountains, where you meet with some rice and pease; the defect of which is supply'd by vast numbers of small vessels, which come every day from Bengal and Sumatra, and bring thither rice, and other eatables. However, they are pretty well stored with such fruits as commonly grow

in the Indies. The fruit Durions grow here 1662, much better and larger than in any other (part of the Indies: They have likewise Ananas, Jambos, Mangoes, Karambolas and Papajas; they have whole woods of cocotrees. Here grows a certain tree call'd the mourning-tree by the Portuguese, because its flowers close up in the night-time. Here you may meet also with cinamon trees, but not very many, neither do they approach in goodness to those of Ceylon. But of Kalamback or Aloes wood and Benzoin they have great plenty. Here are to be found fome Indian fruits, peculiar only to this place, but no pears, apples, plums, cheries, or any fuch like European fruits. Oxen, cows, sheep and horses are likewise very scarce here, which are brought thither a great way out of the countrey, and are feldom very fat. Formerly the countrey hereabouts did abound in wild beafts of all forts, such as tygers, elephants, &c. which were fo ravenous, that they used to break in the night-time into the houses of the inhabitants, who for their better fecurity, used to sleep upon trees; but since it has been so well peopled by the Dutch, this fort of wild beafts are but feldom heard of.

Just by Malacca is the cape or point of Cape R. land call'd Rachado, and the cape of Barcelai, chado est being a very high mountain near a point of Barceli land. Not far from Malacca is a very large The must mountain call'd Madian, which by reason tain Meof the vast quantities of salt-petre it con-dian. tains within its bowels, 1646, did break out with fuch a terrible noise and earthquakes, as if the day of judgment was at hand.

Sinkapura lies on the most southern point Sinkapura of all Asia, about half a degree to the north of the line, and 20 leagues from Malacca. This cape has imparted its name to the streights of Sinkapura. The country of Sinkapura had before Malacca was built its own kings, and was the chiefest place of trade on this coast, being much frequented by the Chinese merchants, and those of Camboya. The mountains near the streights of Sinkapura bearing the same name, produce most excellent diamonds. About Sinkapura is a certain nation, which with their whole families live always at sea in their small veffels; they are called Saletes, live upon fishing, and are subject to the king of Jor. About two leagues beyond the streights of Sinkapura is the river Jobor, at the entrance of which you see two mountains, or rather high islands shaped like sugar loaves; one is four times bigger than the other, lying N. N. E. as you enter the river, and the other N. E. On the other fide of the river you discover a high hill, tho' the southfide of the river is a champain country.

The coun-

There is 10 fathom water at the mouth of jackets made of blue, green or red callicoe, 1662. this river.

The ifle of To the fouth of Malacca is a small isle, Rocks. of about half a league in compass, by the Portuguese call'd Ilba das Pedras, or the Isle of Rocks, and has very good fresh water.

About half a cannon shot from the city, another small island call'd Malacca, and by the Portuguese Ilba das Naos, or the Ship Island. Two leagues from Malacca is a pretty large isle call'd Sapta. That vast point or tract of land on which the country of Malacca or Malaya lies, being the most fouthern of all the East-Indies, comprehends likewise several other kingdoms and cities, to wit, Patany, Paban, Pera, Queda, Jobor or Jor, Ligoor; and farther to the north the kingdom and city of Tanassery. will give you a short account of the king-

The kingdom of Jor er johor.

1662,

c

d

)-

c

ts

c

5,

IC

d

is

:-[-

e

r

h

k

۱-

ιs

of Cape Ri.

chado and
Barcelai

e The man-

n tain Ma-

it Sinkirun

k

l-

ιt

e

7-

0

y

f

d

t

C

z

c

1

ı.

f

C

Γ

of Jobor, Putany, Ligoor and Paban.
The kingdom of Jor or Jobor stands indebted for its name to its capital city, call'd by some Goer or Goera, and Joar or Goar or Gobor. It is fituate at the very streights of Malacca, bordering in part upon the kingdom of Malacca, and on the other fide up-on Pan or Pahan. The antient city of Jobor or Jor (call'd in some maps Guar) was very large and magnificently built, but was in 1603 destroyed by the Portuguese, who left only a few houses standing, which were immediately inhabited again. The king of Jobor caused in 1609 another city to be built, somewhat higher up the river above Johor; this he call'd Batusabar, towards the building of which, the Dutch under their admiral Peter Verkoeven contributed 3000 pieces of eight, out of the booty they had taken from the Portuguese ships coming from Makao, near the cape Rachado. Most of the chief inhabitants of the old city of Jor retired from thence to Batusabar; a half day's journey from whence is Sedalli, near the fea-fide. It is a very fertile country, abounding in lemons, and citrons as big as a man's head, Bananaes, Batataes, Ananaes, and other Indian fruits. They have also great store of pepper, cinnamon, bufforts of monkeys and birds, befides fome sea-monsters.

The inhabitants are naturally brave, but very lascivious, liers, great dissemblers, and proud beyond measure. Their complection is inclining to a light blue, with broad faces, crooked nofes, and very black teeth, which they acquire by chewing the weed Betel, black teeth being accounted a great ornament among them.

The common people go quite naked, having only a piece of ftuff to cover their members, which hangs down to their toes. The rich and better fort wear a kind of

or what colour they please; they are shaped like our shirts, with wide sieves, are open before, and reach only to their knees. They have also two silken strings of the fame colour with the jacket, one ferves for a girdle, the other for a head-string. They paint their nails yellow, and the greater quality they pretend to the longer they wear their nails. The richer fort commonly wear a poniard on their fide, enriched with precious stones. Their king has many other petty kings, his vassals, under his jurisdiction. The king of Jor or Johor in 1606 attack'd the city of Malacca with 60000 men, which shews him to be a potent prince, and in the taking of the city of Jor, the Portuguese got 1500 brass pieces of cannon; in 1608, Katispont the then king of Jor, being about 30 years of age, came aboard Dutch fleet with 30 of his wives, he had three gold chains fet with precious stones about his neck, and his poinard was likewife enriched with sapphires and diamonds, valued at 50000 gilders. The inhabitants are one half Mahometans, the other Pagans: 1609, one John de Paratuan was king of Jor, he was styled the Great King, being likewise king of Malacca, and Raya Sybrang, i. e. prince of the other fide of the river. In 1611, the king of Azem fent back the brother of the king of Jor, with a fleet of 36 ships, and a convoy of 2000 men, with abundance of cannon and ammunition, in order to affift in the rebuilding of the city of Jor. It was generally reported, that the king of Azem having given his sister in marriage to him, did intend to fet him upon the throne, instead of his brother, who then reigned.

Linga is an island under the jurisdiction of The she of the king of Jobor, who has a governor there; Linga. it produces abundance of Zagu, but no rice;

in 1606 it had about 3000 inhabitants.

The kingdom of Pan or Pahan, is by The kingthe Portuguese call'd Paon, and by others dom of Pan after the Arabians Phaan; it being a cu- or Panan. from among the mahometan Arabians to pronounce phe initead of p. To the north flers, cows, stags, wild boars, and divers it borders upon the kingdom of Patane, and adjoins to that of Johor, as well as to the streights of Malacca. The city of Pahan is situate about a league from the seashore, being inhabited only by the nobility, the common people dwelling in the fuburbs. It is not very large, but furrounded with a wall made of the trunks of trees joined close together, of about four fathoms high, strengthened on each corner with a bastion, but not fill'd with earth. The ftreets are enclosed on both fides with hedges of reeds, and planted with coco and other trees, refembling rather fome gardens adjoining to one another in the suburbs, than Aaa

Their clath-

ing.

The dieps

the inha-

fition of

bitants.

1662. a well regulated city, the houses being generally of reed and straw, only the king's palace is of wood. The river of Pahan is very broad, but not navigable by galleys except at high water: The country round about is very low, and produces about 300 bahars of pepper; as likewise Palo de Aquila or eagle wood, Kalamback wood and camphire, but not so good as that of Bornee, gold (but very coarse) nutmegs, mace, Sapan wood, diamonds, Pedro de Porco, or hogs stones, which are accounted a greater antidote than the bezoar stone. Deeper into the country are abundance of elephants. The inhabitants are the greatest impostors in the world. The king is tributary to the king of Siam, but after Albuquerque had conquered Malacca, he fent his deputies to Pahan, to oblige that king to promise fealty to him. At Paban great quantities of baskets are made and sold, they are better than those made in Java, but not so good as the Portuguese. They also cast great guns here of 3000 pounds weight. The inhabitants are partly mahometans, partly pagans. Their king who reigned in 1612, had married the youngest sister of the queen of Patane. The two listers having not seen one another in 28 years, the queen of Patane fent to the king of Pahan, to desire leave for her sister, his spouse, to come to fee her, which the king refusing, she laid an embargo upon all the ships loaden with rice, and bound from Siam, Campaja, Lugor, and other places to Paban; and immediately fent a fleet of 70 ships, on board of which were 4000 men, with strict orders to bring along with them the queen of Paban, whether the king were willing or not; but it was not long before the king of Paban, with the queen his spoule, and two young children, being forced by famine and a revolt among his subjects to leave the country, came to visit the queen of Patane, where they met at first but with a cold reception, not one of all the queen's court giving the king of Paban as much as one vifit, but caused all his dogs to be kill'd, he being not able to keep them any longer. Some days after matters began however to look with a better face; for the 1st of Angust the queen of Patane invited the king of Paban to a most sumptuous feast, where she diverted him with several Indian women dancers. The king of Paban returned not long after with his queen, the fister of the queen of Patane, into his country, but carried away with him no prefents to make him amends for the charge he had been at, having spent almost all he had. The king of Paban who reigned in 1607. was then about 40 years of age, and his son had married the daughter of the king rains cease, and the fair season returns. The of Queda.

The kingdom of Patane or Patany, ha- 1662. ving derived its name from its capital city, borders to the fouth upon Pahan, be- The hir? ing fituate upon the same eastern coast, to dom of Pa the north upon Siam and the kingdom of tane. Lugar or Ligar; these two kingdoms being incorporated into one. The city of Patane is fituate under 7 deg. 56 min. of northern latitude, not far from the sea, and furrounded to the land-fide by bogs. harbour is about half a league from the city, which is about half a league in length, and very narrow, fortified with high wooden pallisado's put close together, according to the custom of these countries. The houses are artificially built of wood and canes, and very lightfome. The fuburbs are likewise much longer than broad, and are encompass'd on the backside by a pleafant rivulet. The royal palace and court where most persons of quality live, are inviron'd with pallifado-work, in the nature of a Palanck; the mahometan church is a stately edifice of brick-work, gilt very richly within, and adorned with pillurs, curiously wrought with figures. In the midst close to the wall is the pulpit, carv'd and gilt all over, unto which the priests are only permitted to ascend by four large steps. They have also several temples dedicated to their Pagan idols, among which three excel the rest. When the Dutch in 1602 settled first here, they saw in one of those temples belonging to the subjects of the king of Siam, a gilt statue resembling a man, but of the bigness of a horse, with one hand down and the other upwards. On each side stood a very large dragon gilt, with two ftone statues, to wit, a man on the one, and a woman on the other fide, with their hands lift up to heaven. fame they faw in the fecond, with this difference only, that one half of it was only gilt, the other painted red. In the third was one in the same posture, with a gilt streak cross the breast; and behind the altar of the great idol, was another leffer statue resembling a man, with a large horn in the forehead; this idol their prietts fay, represents the great God.

The climate is very temperate and whole- Texture fome here, notwithstanding it lies near the tare of the Their summer begins in February, 417. and continues nine months, viz. till the end of Ostober, during which season they have two different winds, to wit, by day from the sea, and by night from the land-side. In November, December and January is their winter, when it blows and rains so violently from the north-east, that there is no stirring for ships out of the harbour till February, when the wind turning to the east the

countrey

ha- 1662. l ci- \sim be- The harz. , to dom of Pa. n of tane.

bey of n. of , and The gth, V00ord-The and urbs and plea-

court e initure is a richcurinidft and onteps. ated three : fetthose

the

ng a

with

On

How they

catch the

elephants.

gilt, n on ſide, The difonly hird gilt e alfta-

n in

, re-

法文金數

surion of

the inha-

bitants.

ole- Tenters the tangin ary, air. end nave rom lide.

heir ntly Airbruthe The trey

1662. country of Patane is very fruitful, aboundving in rice and many other fruits, the chiefcit of which are the Durions, Mangestans, Ananas, Lancrats, Ramboutans, Pisangs, pomegranates, oranges, lemons, and a peculiar kind of lemons, call'd Gibol Lemons, being transplanted hither from China. Each month here produces its peculiar fruits, tho' those of certain months are preferable before the rest. The grounds are plowed with bufflers or oxen, which they fow with rice: They also plant good store of pepper, but cannot fell it so cheap here as in some other parts of the East-Indies. The woods and wildernesses are stock'd with wild creatures, fuch as hares, rabbits, (but not fo big as ours) stags, wild boars, tigers, bufflers, elephants, apes, monkeys, geese and ducks, (which lay eggs twice every day) and turtledoves as finely coloured as the best parrots. The wild hogs do incredible mischief among the rice, which obliges the countrymen to watch in the field in the night-time; when they shoot or otherwise kill them, they bury their carcasses under ground; the mahometans (for such those of Patan and Malaya are) being forbid the use of hogs stesh, neither will they permit any body else to cat it.

The elephants, as I am credibly inform'd, are catch'd in the following manner: They ride on the back of a tame large elephant into the woods, whom they let loose there; as foon as he meets with a wild elephant he engages him, and whilft their fnouts are entangled, some come from behind the wild elephant and twift a rope round his hind legs, and so keep him either to render him useful for the wars, or else kill him for his teeths fake, which are in great effects in China.

The sea hereabouts produces great store of craw fish, oysters and tortoises; and the fame drugs, metals, and precious stones, that are found in the kingdom of Paban, are likewise to be met with here.

The confi-The natives of Patane are of an ashcoloured complexion and well shaped, but very proud and conceited; the richer fort never appearing abroad without a great train of fervants. They are however very affable and civil in conversation, as well among themselves as to strangers; but they are no foldiers, nor inclined to warlike exercises, courage being none of their talent, but more taken with pleasures than the use of arms. Their clothing is none of the best. The men are extremely addicted to venery, which renders them jealous above measure, their wives and daughters being not permitted to see their nearest and best friends. They have an antient cuftom fince enacted

into a law, that to check that enormous vice of fodomy, the men are obliged to wear constantly two or three small bells made of gold, filver or lead, betwixt the prepuce and the glans, or head of the yard. Adultery is a capital crime with them, ef pecially among the great officers and nobles of the kingdom; the father of the person that has committed the crime, or if he be not living, the next of kin is obliged to supply the place of executioner, but the miscreant has the liberty to chuse what kind of death he pleases. Notwithstanding this severe punishment, adultery is very frequent among them, by reason of the extraordinary lasciviousness of the women, who are very defirous, and love to wallow in pleasures. Fornication betwixt two unmarried persons is not look'd upon so much as a trespass. Nothing is more common than if any foreign merchants come to Patane, to ask them whether they don't want some women for their conveniency, and there is no want of young handsome women who offer their fervice, out of whom each may take his choice, and agree with her as he best can, as to what he is to allow her per month; which done, she immediately repairs to his lodgings, where in the day time the ferves for a chamber-maid, and in the night for a bedfellow; and during this agreement, the man must be as careful to avoid the commerce of other women, as she is on her side, unless he will expose himself to manifest danger. At parting the man pays her her wages, and fo they are both free, and if he has a mind to change, he need not look far for one, it being a custom among the nobles here to entertain many female slaves, whom they let out for fuch a use, and gain great profit by them. For the rest the natives are naturally lazy and idle, living for the most part upon fishing, and some handycraft trades; the best is, that they can be contented with a little, drink scarce any thing but water, and have a natural aversion to strong liquors. Almost all the traffick and other business is in the hands of the Chinese, who either themselves or their factors, continually trade betwixt this and the circumjacent countries, such as Siam, Ligor, Kamboya, Kouchinchina, Makas-sar, Pahan, Jambi, Johor, Bantam and other both inland and maritime places, whither they transport all forts of Chinese commodities from Parane, as porcelain pots, pans, kettles, and iron work of all forts. The chief riches of the natives confift in their lands and flaves, who live upon a small allowance of rice and fish; but the foreign merchants transport thither abundance of rich merchandizes.

1662.

From Bengale and Malacca they send clothes to Patane; from Java sandel wood; from Their traf- Borneo camphire, slaves, wax and bezoarstones; from Siam the inhabitants of Patane are furnished with gold, rice, falt and lead; from Siampa and Camboja with flaves, cotton, Kalamback, and the finest aloes-wood; from China with white and yellow filk,

gauses, damasks, sattins, porcelain, iron and 1662, copper; from Japan with scimeters, copper, and fuch like commodities. Many things are also transported hither that are bought up in other places by foreigners; as from Amboyna and Banda, nutmegs, mace and cloves; from Timor fandel-wood; from Jamby and Andragny pepper, which they



fetch likewise from Champor, Liber, Paban, Mordyllion and Ligor: Pegu supplies Patane with abundance of precious stones; there are also many things exported from thence by the foreign merchants; those of Labor and Paban provide themselves here with rice, falt, oxen, fowls and other eatables; those of Malacca transport the bezoar stones; those of Borneo iron, steel and copper; the Siamese all forts of clothings and pepper; the Chinese pepper, camphire, white and yellow fandel-wood, skins, ivory, bufflers horns, and such like; the Japanese stags skins, tin, lead and filk.

The country of Patane is much more powerful in shipping than Jobor, Paban, or any of the circumjacent kingdoms: They are governed by a king, who as well as the king of Malaya is tributary to the king of Siam; their usual yearly tribute consisting of a flower wrought with gold, some fine cloths, velvets and scarlets; the king's chief counsellors are called Mentary.

This kingdom was in 1602 under the government of a queen, after the decease of her husband, she being then but 15 years of age. Her name was Pratie, she used to keep constantly within the court among her ladies of honour, of whom she had a great number; she did not allow them to marry, but connived at their amorous intrigues. Wherever she went abroad to take the air, (which indeed happened but very seldom) the was mounted on a very fine elephant, and attended by 2000 nobles and great officers, all clad in her deceafed royal spouse's liveries, with his coat of arms upon them. Before they returned, she gave them always a splendid entertainment, and so came with the same cavalcade back to her court. The country of Patane is so populous, as to be able to bring 180000 armed men into the field; the city and suburbs of Patane alone being able to furnish 10000 men.

Divers languages are in vogue, viz. the Thirla Malayan, Siamese, Patanese and the Chinese; guage.

on and 1662. , cop- 🗸 Many hat are ers; as mace : from 1 they

1662. but the first is most used here, as well as in most other parts of the Indies. The king of Patane married his daughter to the eldest fon of the king of Jobor, (he having fix in all) who with his youngest brother lived at the court of Patane; but the youngest being engaged in an illegal commerce with his brother's spouse, he kill'd them both, according to the custom of the country, which punishes adultery with death; notwithstanding which, the king of Patane, to revenge his daughter's death, caused his fon-in-law, the eldest son of the king of Jobor to be flain; John de Paratuan, and Regia Sabrang, two brothers, and both kings of Jobor, being not without reason, highly exasperated at this proceeding, fent one Magat Mangfor Hoch their ambassador, along with admiral Jacob Heemskerk, to solicite a powerful aid from the states-general against the king of Patane, but the ambassador dying at sea put a stop to that design.

Having dispatch'd my business here, we Ding Ding. fet sail the next day to a certain island call'd Ding Ding, abounding in fuel and most excellent fresh water. It lies about 30 leagues to the north of Malacca, being covered all over with very tall trees, which grow on the hills. We arrived here the 10th of January 1661, and immediately after our landing, fell to the cutting down of trees; among the rest we endeavoured to pick out a certain kind of trees, the wood of which is a pale red, but to our great amazement could meet with none, till at last we discovered our error, to wit, that the pith only was red, but all the other wood round about it of a different colour. This wood is much valued by the Indians for its beauty, of which they make many curious pieces. The fresh water which runs down from the rocks, claims the preference before any in the Indies; and this isle has likewise the conveniency of a good bay, where ships may ride safely at anchor. On the east-side it has another bay call'd Cox Bay, where we used sometimes to catch as much fish at a draught, as our chaloop was able to carry.

It is destitute of inhabitants and all forts inhabi- of wild creatures, except wild boars, which fwim over thither from the continent to feed upon a certain root that grows there, nevertheless it abounds in water-fowls more than any other place of the Indies: Here is a certain kind of birds call'd by the Dutch Shuies Birds, being of the bigness of a Storex, the head being without feathers. Here are also great quantities of tortoises and oysters, the last of which are often seen fastned to the branches of trees, which hang fometimes above, fometimes under water.

The clearness of the water having invited us to take a turn at swimming, I found Vol. II.

fomething sticking to one of my legs, which when I look'd upon, I found to be a feaapple, and struck it off; but the sting remaining in the flesh occasioned a great inflammation and pain, which was not appealed till a confiderable time after the fling was taken out.

After we had provided ourselves with They leave what this place could afford us, we fet fail it. again the 14th of January; as we were failing the same day along the coast of Sumatra, our trumpeter catch'd a stone-bream of Appilonous about three feet long, which appearing ve- fea bream ry fine to the eye, we ordered the cook to dress it for the table of the cabin. We were all fo greedy, that when it was brought in, we ask'd the cook whether he was sure he had kept none behind, which he took fo ill, that he answered us, whether we look'd upon him as a thief? But it was not long after dinner, before all those that had dined in the cabin, were seized with such a giddiness in their heads, that they were not able to sit upright; I was the first who cry'd out, We have certainly eat a poisonous fish; but our surgeon having no proper remedies aboard, we fent our chaloop to the ship the Leerdam, from whence being furnished with vomits, we were by the frequent use of them, after a sickness of 14 days restored to our former health. During our fickness our best diversion was, that being inform'd how the cook was as fick as any of us, we were convinced, that notwithstanding his great pretence of honesty, our suspicion was not ill grounded, which verified our old proverb, That the cook is commonly the last who dies for want of victuals. Two cats that had eaten the bones of this fish died soon after, the' fome tobacco-water had been given them to occasion a vamiting, but none of us died, fome few however were troubled with a lingring distemper afterwards.

It is not eafy to imagine what could be the reason of this disaster, the sea-bream being otherwise a fish both toothsome and wholesome, unless we supposed this bream to have fed upon some poisonous fish, such as those call'd by the Dutch Seaquallan, Reason of which are very poisonous in those hot countries; for if they touch but your flesh, of this figh. they cause an immediate inflammation; their flesh is as fost as gelly; they are of the bigness of a trencher, or somewhat lesser, have red and purple spots on their backs, and eight teats below on their bellies: At certain seasons of the year, the seas about Toutekoriin, and near other places on the coast of Malabar, are so full of them, that they are obliged to defift from fishing. But before we proceed farther in our voyage, it will be requisite to give you a short ac-

count of the isle of Sumatra.

Вьь

ng her great marigues. he air, idom) bhant. at ofoulc's them. lways with The to be

o the alone

ale of

ars of

ed to

the Their la binese, grage. but

The large and most potent island of Su-1662. U matra is by fome authors call'd Somatra,

The ifle of Samatra and Zamatra. Its fituation is to Sumatra's the south-west just opposite to Malacca, about eight leagues from the continent, the great isle of Java, lying to the south of it. Its extent is from the 5th degrees of northern latitude, near the gulph of Bengala, to the fouth fouth-east, to the 7th degree of fouthern latitude, as far as the streights of Sunda, beyond the coast of Malacca, comprehending a vast tract of ground of 12 degrees from the fouth to the north, amounting to 130 leagues. Its whole length is 195 leagues, its breadth 50, and the whole

This ifle was formerly divided by fome

circumference 360.

into four, by others into 10 kingdoms, among which Pedir, Pazem, Achem, Kampar, Menankabo, Zunda, Andragide and Auru were the chiefest. Some there are who mention Is divided no less than 30 petty kingdoms, viz. Daya, Lambry, Achem or Achen or Achin, Biar, kingdoms. Pedir, Lide, Pirada, Pacem, Bara, Daru, Arkat, Irkan, Rupat, Pury, Gaka, Kamper, Kapokan, Andraguery or Andragide, Jamby, Palimbang, Tana, Malayo, Sakampan, Tulumbavan, Andaloz, Piriaman or Pryaman, Tiko, or Tikouw, Barros, Quinchel, and Mankapa, all which borrowed their names from their respective capital cities; and in antient times were govern'd by their own kings. But in process of time, many of these were swallowed up in the kingdom of Achin, the most potent in this island, having under its jurisdiction the kingdoms and cities of Pedir, Pazem, Daya, Barros, Pastaman, Pryaman and Padang, and confequently the greatest part of the isle of Sumatra, besides the kingdoms of Quedo and Pera on the continent. All the other kingdoms and cities of Sumatra were conquered by foreign princes. This the fouthern parts of Sumatra, viz. Sillabar, Dampin, Liampon, Palimbang, Jamby and fome others, acknowledge the king of Bantam their sovereign, or else the Mataram of Java for their protector. Some will have the isle of Sumatra to be the fame the ancients called Taprobang, tho' in my opinion that name belongs more properly to the isle of Ceylon.

The inha-

Not many years ago one of the chiefest bitants of cities of Sumatra was Palimbang or Palem-Palimbang bang, fituated near the western coast of Su-Jove Dutch, matra, which on 24 November 1659, was laid in ashes by the Dutch admiral and general John van der Laen, because the inhabitants had about two years before furprized by treachery two of their yachts call'd the Jakkatra and the Watchman, and miserably murthered the whole ships crew; and in the next following year had cut to pieces two other Dutchmen that were fent ashore,

from aboard the veffels the Niccoport and 1662, the Leerdam (lately come from the Texal) to ferve as interpreters, their heads being by special order from the Orangkay's put upon lances, and exposed to the view of their comrades that were in the boats.

To revenge so barbarous a murder, a After f fleet of eleven ships set sail from Batavia Dutch the 19th of Ottober 1659, under command line in of John Vander Laen admiral, and John to Plaim. Truytsman vice-admiral, viz. the Orange, admiral, the Postilion, the Molucco, the Arms of Batavia, and the Charles; three galleots, to wit, the Apple-tree, the Hour-glass, and Hammebiel; and the chaloops, the Crab, the Tronk, and the Flying Dear, mann'd with 600 feamen and 700 land foldiers. The 30th they arrived without any remarkable accident in their passage before the river of Palimbang, where they met with the yachts the Bloemendabl, the Koukerk, and the Cal, and with the chaloops the Cony, and the Koclong, that were cruifing thereabouts. fame day they got fight of a Chinese vessel Tonge taking its course towards Jamby, which they rise here detained till they had entered the river, and the river on the 3^d of November fent her in company of Pamon of the chaloop the Tronk to Jamby. They entred the river in the following order. First the Arms of Batavia, next the Postilion, then the yacht the Bloemendabl, aboard of which was the admiral, having left the O-range at the entrance of the river; the yacht the Koukerk vice-admiral, the yacht the Cat, the large chaloop the crab; after these came the three galleots, the Hourglass, the Apple-tree, the Hammehiel; the ships the Charles and the Molucco, brought up the rear; the other chaloops were ordered to attack the admiral ship. The 3d and 4th of November was spent by the Dutch to enter the river, the 9th in the night time they were unexpectedly attacked by some of the inhabitants of Palimbang, in which engagement we had four or five wounded, the commanders not being time enough upon their guard. The 10th they were advanced betwixt the isle of Cambira and the in 18th of Cambira and opposite shore, within fight of the city of the city Palimbang, where they discovered three of the enemies forts; the first called Bamagangan, situate on the western point of the river of the isle of Cambara, the other two upon its east point, opposite to the other, they were called Mathapoura and Menapou-At our first appearance the enemy kept close within their works, which gave us the more encouragement to penetrate higher up the river with our ships. But several large floats, upon which houses filled with combustible matter were built, being laid in the stream, captain Jurian Paulson was ordered with some boats and the yacht the Hour-glass,

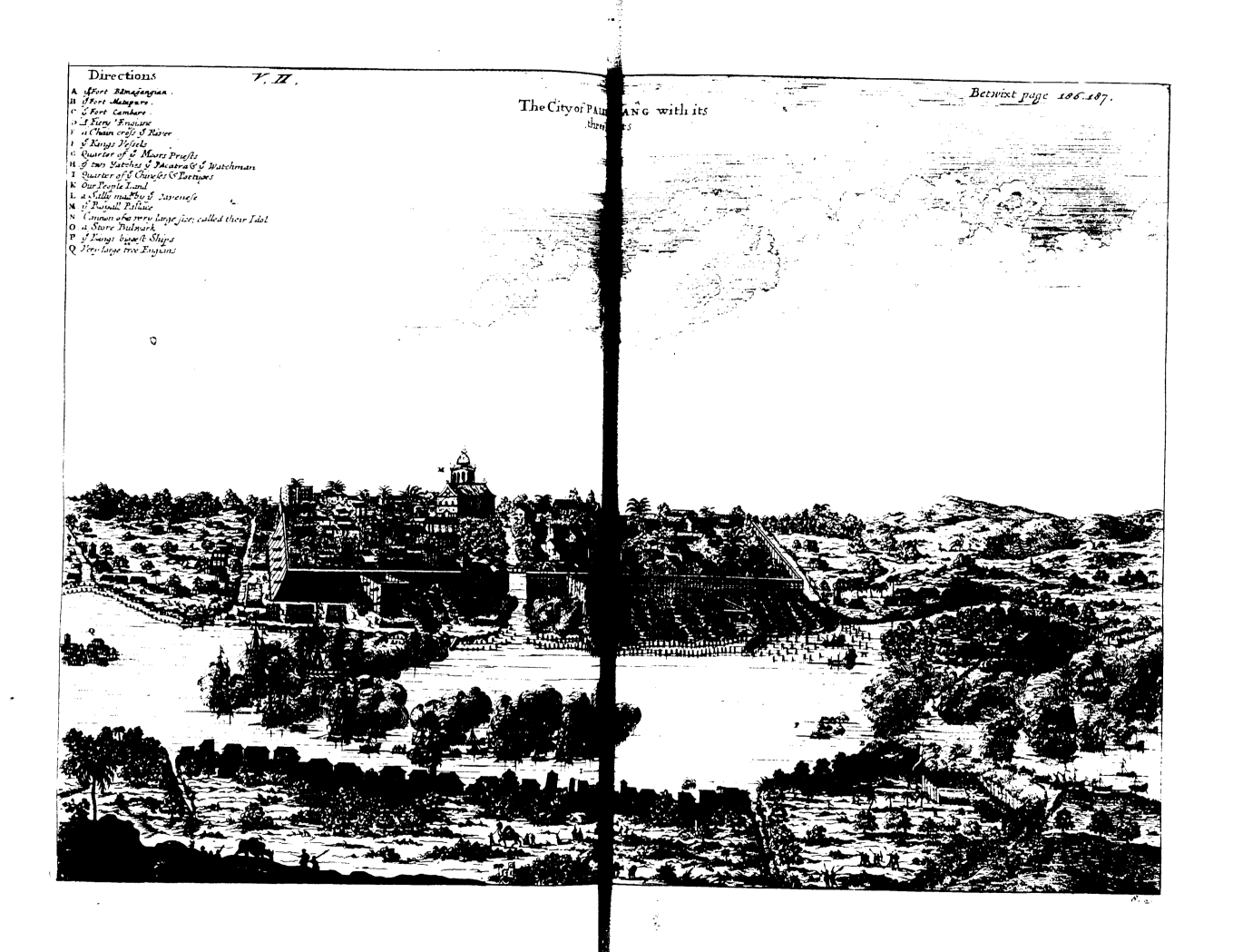
t and 1662. Texel) on being y's put icw of der, a A fleet of latavia Dutch mand fleips ion.

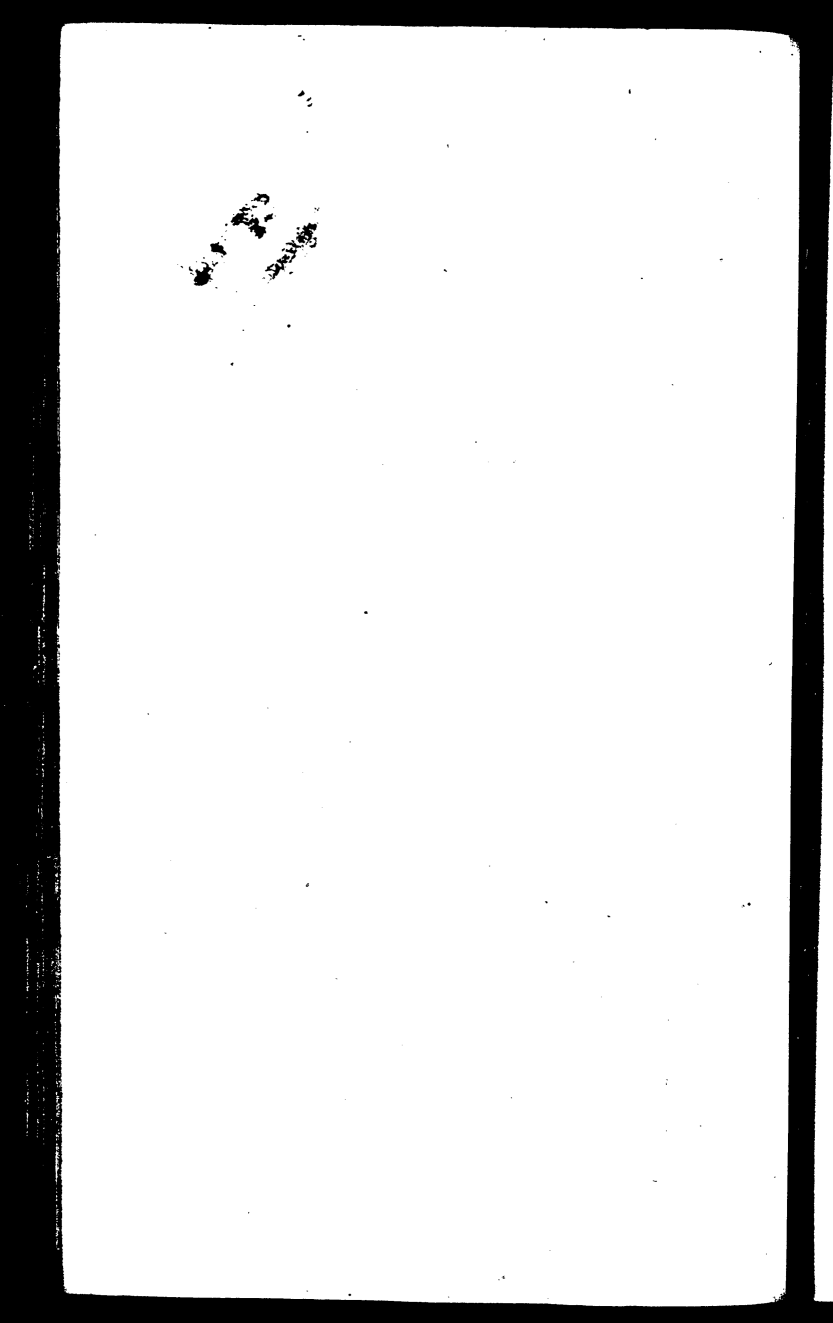
John to Palimbang. e Arms lleots, d with rkable ver of yachts ne Cat, he Koe-The weffel Ton are children and the rise bear mpany bans. They order. of the Cothe Othe or yacht ; after : Hourel; the prought rere or-The 3^d e Dutch ht time y fome which ounded, igh upere ad-and the in figure city of the con-three of Bamat of the her two e other, Гепаронenemy gave us te hight feveral ed with ing laid

lson was wicht the ur-glass,

9

. .





Burn the eneralis 1.70 gines.

Tre fort

tack. d.

Rimagan-

1662. Heur-glass, to take a view of them, to cut their cables, and fet them on fire, which being put in execution accordingly, the whole fleet advanced forward in order to attack the fort of Bamagangan. But as foon as we came within cannon shot of the fort, the enemy gave us a very warm falute out of his great cannon, from the forts both on the east and western points, tho' without any confiderable loss on our fide, which gave us sufficient encouragement to fire most suriously upon the first fort, with such success, that we set their magazine of powder on fire, which blew up with it the greatest part of the fort, and all the circumjacent houses; hereupon the yachts the Bloemendabl, the Koukerk, and the Cat, were ordered to anchor within pistol shot from the shore, from whence we so grievously gall'd the enemy, both with our great and small shot, that at last we landed, and made ourselves masters of the fort, where we found 22 iron and brass cannon, which we immediately turned against the enemy to the land fide, and continued in arms all the night long, which proved no unnecessary precaution, for the enemy attacked us most furioully not long after, in hopes of regaining the place, but were repulsed most couragioufly, with the lofs of only one man on our side.

gines of

Then the enemy fent four or five very the enemy, large fire engines, being floats of timber with wood on houses filled with combustible matter on the top of them, which took up almost the whole breadth of the river; the yachts the Bloemendabl, the Koukerk, and the Cat, had much ado to escape their fury, being forced to cut their cables; but the Molucca yacht had her fore-castle set on fire, and was with much ado faved by the help of many boats that were fent to her affiftance, without receiving any confiderable damage; fo that these fire engines were forced down the river by the current, and foon after vanished into smoak. At the taking of the fort 30 Javanese were killed, and among them the old Quevy, Tommagen, Nadapen Radia, with his two fons, who were buried the next day.

The fort Mathapoura taken.

wife attacked and took the fort Mathapoura, where we found only four pieces of cannon, the enemy having thrown four more into the river, which we brought out from thence afterwards; the remaining part of the day was spent in shipping in what artillery and ammunition we had got; eight companies of foldiers were likewise landed the fame afternoon in the isle of Cambara, to attack the fort there, but to their great amazement found this strong hold left by these cowardly wretches; we found here 12

The 11th early in the morning we like-

pieces of cannon, some of which they had 1662. likewise thrown into the mud, but were recovered by our people, and carried aboard our vessels, with a small quantity of am-munition. Whilst these things were transacting in fight of the garrifon of Palimbang, they had found means to fet fire to the yacht the Watchman, which they burned; and in the evening those that had deserted the fort under favour of a violent rain, did three feveral times attempt the recovery of it, in which engagement we had two killed and fix wounded, and were forced to stand to our arms all the rest of the night. The 12th and 13th were spent in embarking all the cannon and ammunition we had got in the 3 beforementioned forts, which done, it was refolved in a council of war, forthwith to attack the Chinese quarter, and so to make ourselves masters of the city before the enemies could recover themselves from the fright they were put in by the loss of their forts: As we were passing by the city we received the fame falute we had before from the forts, but without any remark-

able harm, or the loss of one of our vessels.

The city of Palimbang was fortified with finite and vast trunks of trees put close together, up-Palim. on which were planted a vaft number of bang. great cannon, so that it seemed impossible to be taken by so small a number, being besides this invironed with a deep and miry ditch. We were hard put to it how to find a fafe landing place, till at latt our admiral having espiced at the uttermost point of the fortification a finall rivulet, which led up to a place where we perceived very little or none of the enemy's fire, we landed thereabouts with all our forces, and advancing boldly to the very gun-holes of the enemy, they threw their granados through them into the city, which fetting the adjacent houses on fire, the enemy were so terrified thereat, that they quitted their post, and thereby gave opportunity to the admiral Vander Laen, to Mr. Truyisman, and captain Harman to break thro' the fortifications into the city by three several ways. Here Attacked they met with a brave opposition from the by the inhabitants, who, according to the custom Dutch. of these nations, under the sound of their Amock, fell couragiously upon these three bodies, of whom they killed 18, among which were a lieutenant, an enfign, and a fergeant, but not without a much greater loss on their side; the violent rains obliged the Dutch admiral to reconduct his men on board the veffels that night, but the next morning they landed again, and entred the And taken. city in the same place, where a doubtful engagement ensued, till the inhabitants being at last forced to give way, were beat out of the place, and retired into the open

Cambara taken.

1662, countrey. The first thing that was facriv ficed to the fury of the flames, was the royal palace, after it had been despoiled of all its riches, and a vast train of artillery, which the king and his cowardly subjects left a prey to the Dutch, after they had for fome time defended themselves, and fought hand to hand against them; but the admiral Vander Laen having laid two of their chief or Quey Nabeys, dead at his feet, the rest were so terrified thereat, that they fought for their fafety in their heels. is worth taking notice of that these Indians feemed to have paid a peculiar reverence to their great cannon, which we found covered with fearlet cloth lined with ramboutins, and fo perfumed with incense that the smell thereof stuck a great while after to our fingers. All the artillery and cannon being taken out of the city and from the ramparts, the admiral ordered likewise the fortifications and adjacent houses to be laid in ashes; we found 15 of 21 of our Dutchmen people that were prisoners among them, in found mur-the prison on both sides of the royal palace, thered in miserably murdered and mangled by these barbarous wretches, among which was Jacob de Groot; one Dutch boy only who was not put in irons, had the good fortune to - escape their hands by a timely slight, the remaining fix they had carried along with them: To revenge as much as possible this barbarity, all that remained of the city, was

Tire chiemus fire

Fifteen

the city.

fire and destroyed, the 16th of the same month. About the same time the enemy sent one of his before-mentioned fire engines, of a engine un- vast bigness, down the river; it consisted of 20 wooden houses erected upon floats of timber, which almost extended from one fide to the other. But no fooner had the Dutch got fight of this engine, but they fent out their long boats well mann'd, who took care to protect our ships against it, and after it was passed by them, set it on fire in fight of the enemy, which confumed both the engines and a good number of houses standing on the banks of the river. The 17th and 18th our people were still busy in embarking the booty, artillery and cannon, and a day of thanksgiving was appointed to be kept throughout the whole fleet for this victory against the 234. In the mean while we advanced higher up the river, to try whether we could meet with fome veffels or plantations that way, but faw nothing of any moment. Mr. John Vander Laen and John Truytsman also writ a letter to the Pangerang or governour of Palimbang, which was dispatched thither the 23^d by a Chinese prisoner and an old woman. John Vander Laen general, and captain

after the cannon and all the other booty we

got were carried aboard our veffels, fet on

John Truytsman, commanders in chief of the 1662. Dutch forces now in the river and the countrey of Palimbang, fend this letter to the Pangerang and all the chief councellours of the countrey of Palimbanz.

A letter fent to the Pangerang.

Not withstanding our last success, we could not but put your highness in mind of the most abominable murder committed by your subjests upon so many innocent persons in the service of the Dutch East-India company: which barbarous ast, tho' it was highly refented by the governour, general, and council of the Indies residing at Batavia, yet to shew their inclinations to continue in peace with your highness, did at that time for the preventing the effusion of human blood, require and actually demand a reasonable satisfaction for these unbeard of barbarities: To accomplish which, they caused certain propositions to be made by John Truytsman to your highness, with strict orders to infinuate to your highness all such reafons as might conduce towards the accomplishment of that end, which we don't question would have been sufficiently convening to your bighness, had not your evil councellours misguided you, and thwarted your good intentions. But seeing you slighted these conditions, and were very backward in giving due fatisfaction, the great God of beaven and earth being highly displeased at your conduct, did so direct the beart of the beforementiened lord governour and bis council, as to have recourse to arms, being the only remedy left them, ordained by God almighty to protest the just cause of their subjests. The great God of heaven having been pleased to bless their undertaking, for the due punishment of your malicious subjects, they are however willing to let your highness know, that the hostilities committed against you and your subjests, were undertaken with no other intention, than to revenge the innocent blood of their subjects, and to procure an honourable and reasonable peace; the said governour and his council being always more inclined to peace than war, if your bigbness is of the same sentiment we expect to bear from you either by your letter in answer to this, or by your deputies, it being our resolution to tarry for that purpose in your highness's territories, and these presents shall be a fufficient passport to those whom your highness shall be pleased to send to treat with us. Given aboard the Bloemendahl the 20th of November 1659.

> figned, John Vander Laen, John Truytsman.

The 25th our ships went further up the The Datch river, and got fometimes fight of three or higher ap four lighters, which served for ferry boats; the river.

1662.

1662. and some sew houses built upon floats of timber; the lighters could not be taken, because they came not within reach of our shot, and afterwards sheltered themselves in the small rivulets among the weeds: The houses were set on fire, and so we returned the 26th before the fort where we lay at anchor till next day. In the mean time Peter de Goyer director of the Dutch factory of Jamby, fent the 11th of November from thence by the chaloop the Trank, 75 capons, 100 pullets, and five goats, for the use of Mr. John Vander Laen, and the other commanders; this being all he was able to get, all eatables being extreamly scarce thereabouts at that time, because the Pangerang of Adrogory and the young king of Jobor, had lately tarried three months, with an attendance of 2000 persons in these parts; and not long ago abundance of cattle and fowls had been killed for the wedding feast of his highness's daughter, who was married to the young Patuan. The admiral and captain Truyisman received not long after an aniwer from the Pangarang of Jamby to their letter dated the 20th of November, which being enclosed in another from Mr. Peter Goyer dated the 26th, was translated out of the Malayan, and runs thus.

This letter is fent from a fincere heart, by the Pangarang of Jamby to the commanders in chief John Vander Laen and Daman Sittia Bauwa (meaning captain Truytsman) men famous for their prudence and courage.

The Pangerang having understood that Mr. John Maetzuicker governour general of the Dutch East-Indies, bas sent 18 ships against those of Palimbang, bas thought fit to declare, that his fentiments agree with the governour's, and that he is ready to approve all without the least contradiction, what shall be undertaken by the said Mr. John Maetzuicker, affuring Mr. John Vander Laen and Daman Sittia Bauwa, that he will stand firm to this as well as to the other promises made by him the Pan-gerang before. Pursuant to this resolution the Pangerang did upon the receipt of the letter, send Zitta Antacca with some troops to make war upon those of Palimbang. Pangerang also forewarns and commands John Vander Laen and Daman Sittia Bau-wa to be upon their guard, because those of Palimbang are near at band; this being all the Pangerang commands at this time to John Vander Laen and Daman Sittia Bauwa.

The 27th all the houses that were yet standing near the fort of Mansapoura were together with the fort itself, set on fire by special order from the admiral, and the same day we lifted a great piece of ordnance out of the marshes in the isle of Cambara. And being sensible that either out of an obstinate temper or out of despair the Pangerang of Vol. II,

Palimbang would scarce send any deputies or answers to ours of the 20th, we resolved to leave that river; and accordingly with the The Datch next tide fet fail and returned thro' the loan the branch of the river call'd Banjarmaffum in river order to burn all the houses and plantations we should meet with; but having spent 5 days, viz. to the 3d of December in coming down the faid river; we met at its entrance with the ship the Orange, which joining with the rest, we continued our voyage the 4th, and arrived with the whole fleet and derive in our forces the 9th in the afternoon, in the Batavia. road of Batavia. Our booty confifted chiefly in 75 pieces of great, and 142 leffer can-non, some of which were of iron. We found no pepper here, but great store of rice and Padie, all which was confumed by the fury of the flames, as likewise a vait number of small vessels, among which were the king's pleasure boats, of which there was a vast number; some few were carried away by our people, to be kept in remem-

brance of this action. The kingdom of Achin is fituate in the The king

most northern part of the isle of Sumatra. dom of A-Its capital city bears the same name, being chin. situate in a plain upon a pleasant rivulet, about half a league distant from the sea-shore. The royal place, which lies in the very center of the city, is very large, of an oval figure, surrounded with a ditch, and in some places defended by very large pieces of ordnance; the ditch is guarded by pallisadoes, in which are seven gates. On the left side of the river is a fort to defend its entrance, and several other redoubts are erected in the marshes, round about the city of Achin, for its defence. The air seems to be much more wholsome here than in the southern parts of the isle. The houses which are covered with reeds are built upon polts, so that you must enter them by several steps, the reason of which is, that at certain seasons the waters rise to such a height, that the whole city is overflown by it. The chiefest riches of the king of Achin consist in gold, jewels and elephants; he entertains a great number of concubines which serve both for his bed and his guards in the antichambers; belides which, he maintains a good number of eunuchs, who attend his person. Four Sabandars or nobles have the chief management of the government under the king. This kingdom was in 1663 governed by a queen, who, as it was reported, had an inclination to be married to a Hollander; but the council of Batavia, for weighty reasons would not consent to the match. The inhabitants of Achip were always renowned for their courage and conduct beyond all other neighbouring nations, and have not only extended their con-C c c

1662. quests over the circumjacent countries of Sumatra, but also made themselves masters of the kingdoms of Queda and Pera on the continent of Malacca; nay, they frequently have besieged the Portuguese in the city of Malacca, they having always been declared enemies of that nation.

Sillebar.

On the western coast, not above 4 leagues to the fouth of the line, is within a bay, upon a very large river, a certain place call'd Sillebar, being furrounded with craggy mountains and vast woods; tho' the countrey thereabouts is very fertile in pepper; it belongs to the king of Bantam. On the same western coast is a very large Bay, the shore of which is all over woody, as the bay of Sillebar, is furrounded with mountains; tho' the shore its felf is very green and pleasant. Immediately after you come to the bay, you discover a small point of land, behind which lies the town of Sil-

Tikouw.

A few leagues to the fouth of the line, is likewise the city of Tikouw, a place very flightly built, and some leagues from thence to the north, is the town of Passaman, at the foot of a high mountain.

Passaman. Barros.

Barros is also situate on the western coast of Sumatra, about a league from the seashore, upon a considerable river, betwixt Passaman and Achin. The countrey hereabouts produces pepper, camphire and benzoin. Hereabouts are likewise Sinkel, Labo, and Daya.

Pedir.

Pedir lies ten leagues to the east of Achin, with a high mountain betwixt both; the countrey, which was formerly a kingdom, is indifferently fruitful of rice and other fruits. Further to the east, on the inward coast of Sumatra, are Pacem, Dely, Aru, Kampar, Andripouro, Jamby and Palimbang. Andripouro is situate under 3 deg. 30 min.

Padang.

Padang lies on a very pleasant river, whither a considerable number of Indian vessels resort. The Dutch divide the coast of Sumatra into the outward and inward coast. The inward coast is by the Javanese call'd the western coast, as the outward coast is the northern coast, where is the kingdom of Achin.

Unwholethe climate of Suma-

The climate of Sumatra, is, by reason of someness of its fituation under the line, extremely unwholfome, especially for strangers, and in the rainy season, when scarce a day passes but they are afflicted with sudden showers, storms, thunder and lightnings, which foon after end in a calm. Besides, that the heat of the sun-beams draws up the nauseous vapours of the standing waters, which infect the air, and produce malignant fevers, and other lingring distempers. This is most visible on the western coast of Sumatra, and especially in Tikouw and Pryaman, where the air is equally obnoxious to 1662, the inhabitants and foreigners, which makes U the *Dutch* inhabiting there, look bloated and very pale. In the Devil's-Isle, and near the river Indapura the air is so poisonous, that it kills men and beafts as foon as they fet foot on shore; and if they happen to escape by returning immediately, they cer-

tainly die soon after.

The isle of Sumatra is full of pleasant Treasure woods, craggy high mountains, agrecable of the valleys, fruitful plains, very fine rivers and large bays affording great flore of fish; besides that, the marshes and pools are stock'd with young oak-trees, the bark whereof gives the waters a red tincture. The chief rivers here are, the Achin, Andre- Insur giri, Jamby, Palimbang, Manancabe, Banjarmassum, Sillebar, Indapura, and Pryaman, all which have derived their names from their respective adjacent cities, or these from them. The waters of the river Indapura are red for two leagues at fea. which proceeds from the great quantity of young oak trees growing in the marshes, the bark of which imparts a red dye to the river; for which reason also the water is very unwholfome to drink.

The foil produces rice in abundance, and Iok

all other forts of Indian fruits, such as Ba-

nanas, potatoes, coco-nuts, oranges, limons, tamarinds, sugar, honey, ginger, but especially pepper, of which a great quantity is transported from thence into foreign countries. Some years ago many plantations of pepper were destroy'd by the foldiers upon the outward coast of Sumatra, which were fince replanted, yet in many places cotton-trees have been planted in their stead. The fame coast also produces camphire, the most durable of all others, which differs from the Japonese camphire in this particular quality, that whereas in this, the fcent is in the wood; the camphire of Sumatra contains it in its own substance, without imparting the least share thereof to the wood. This island affords likewise white benzoin, Kalamback or aloes-wood, engleswood, and fandels-wood. The forests here feed divers kinds of wild beafts, viz. elephants, bufflers, tygers, staggs, rhinoceroses, wild boars, apes, monkeys and ter-

fowl of all forts, and the countrey abounds in tame fowl. They have bats here of an exceeding bigness. It is very remarkable, that the island of Sunatra is the only one throughout the East-Indies, that has bears. The mountains here afford gold, filver,

pents; the rivers, lakes, and ports abun-

dance of fishes; in some you meet with

crocodiles.

The woods are full of wild

copper, tin, iron and brimtone. The outward coast of Sumatra especially, has very

ious to 1662. makes 🕢 oloared. d near onous. s they pen to ev cer-

eafant The nation ecable of the rs and filh; ls are bark cture. Andre-Items Ban-Pryanames s, or e river

t fea.

tity of

es, the

to the iter is c, and $L_{
ho}$ al as Bas, linger, great to fomany by the

natra,

places

stead. phire, ı difs parthe f Suwithto the white gleshere elenoce-

> H ferbun-WILL wild unds of an able,

one ears. lver, outverv

rich

1662. rich gold mines, but they are neglected for the most part. However the queen of Achin drew 1000 pounds weight out of one mine, and the Dutch East-India company 300 in the year 1665: They also produce smaragds, hyacinths and other precious stones. On the top of the fiery mountain Balabam, is a certain spring of sulphurous liquor like oil; and the like is seen in several other parts of this island, to sweat out of the earth or rocks, not unlike a Petro-Earth-oil. leum: The Indians call this liquor Minjab Tunnab, e. i. carth-oil. This is in such esteem among the inhabitants, that the king of Acbin has prohibited the exportation thereof under pain of death; so that what is carried away by the English or Dutch, is brought on board by stealth. It has a very strong scent, but not nauseous; its virtue is extraordinary in curing lameness, call'd by the Indians Beribery, if the affected parts be only bathed or anointed with it. This island has a certain kind of reed, which grows near 300 fathom high, and twifts its felf round the trees. They make hops

The language of the inhabi-

of it.

The most general language here is the Malayan, tho' they use likewise several others. They maintain certain schools for the young people to be instructed in reading act. The inhabitants of Sumatra and writing. The inhabitants of Sumatra are large of stature, black and brown of complexion like the Javanese. The women are well shaped, and of a fairish complexion, with very white teeth; they make no account of chastity, nor look upon it as a difgrace to expose themselves for money. For the rest, this nation is extravagantly proud and ill-natured, which fets fo high a value upon itself, as to despise all foreigners; they are very treacherous, and make very little account of their faith, if they find it consistent with their interest. Every body here is like all the mahometans, does marry as many wives as he is able to keep, one however has the precedency before all the rest: Women of any quality are seldom seen to walk along the streets. In the inland countrey lives still the remainder of the ancient men-eaters, call'd Bataches or Batatas, who not only devour strangers, but likewse kill their own fathers and brothers, if grown very decrepid, and ear them.

> Both rich and poor are continually chewing the leaves of Betbel, mixt with thyme and Arcka or Faufel. Their bread is made of rice, of which they make also a dainty pap, and cakes, and eat them with oil. They feed likewise upon fish, slesh and herbs. Their ordinary drink is water; befides which, they use Arack distill'd of rice and coco-nuts, and palm wine. The inha-

bitants of Sumatra are very moderate in 1662. their diet, like all the rest of the Indians.

Most of the inhabitants, especially the Their poorer fort, go naked to the middle, where cleathing. they have only a piece of fluff wrapt about them to cover their privities; both sexes go without shoes or stockins. The richer fort wear a kind of coat of filk or callico, after the mahometan fashion; a linnen cloth wrap'd about their heads two or three times, serves them for a cap.

They pay a more than flavish submission The absoand obedience to their kings, not so much luteness of out of inclination as fear; their princes or kingi. governors are stiled Pangerang.

They punish the least trespass with great Their pufeverity, by cutting off their hands and nishments. feet. Capital crimes are punish'd after the most dreadful manner that can be invented. In former ages the kings used to surrender the miscreant to the men-eaters, who after they chop'd of their hands, arms and legs, threw pepper upon the trunk of the body and devoured it.

Most of the inhabitants living near the Their Relisea-coast are mahometants now, whereas gian. formerly, both those inhabiting the seashore and the inland countrey were pagans, of which there are still a great number in the countries remote from the sea.

The isle of Sumatra, but especially the Traffick of kingdom of Achin, are places of great traf- this island. fick, whither refort merchants from all parts of the Indies, as the Chinese, Malayans, Javanese, christians and mahometans. There are certain places on the western coast of the isle, which are in confederacy, and under the protection of the Dutch East-India company, unto whom they are obliged to fell all their pepper and gold at a certain rate. These are Pryaman, Indapoura, Padang, Tike and Barros. They had also settled a factory in 1665 at Andragiry, but the quantity of pepper and gold to be transported from thence was fo inconsiderable, that it did not turn to account. The chief Commodicommodities of Sumatra are, pepper, gold, ties of Sumatra and camphire. The western coast affords Pedro Porcos, which are fold at 200 crowns per piece. Jamby and Palimbang are the chiefest places for pepper, where the English have likewise their factories, and are much esteemed by that king. The foreigners import commonly pieces of eight, callicoes, Chinese gold, iron wire, steel, woollen-cloth, quilts of Suratte, silks, salt and fuch like commodities, which they exchange for those before-mention'd. Thus much of Sumatra.

We continu'd our voyage without any They canremarkable accident, 'till the 3d of Febru-tinue their ary, when we pass'd by Punte Gala, and voyage. arriv'd the next day at Colomba, both cities

care co-

1662. belonging to the island of Ceylon. Having 💙 foon difpatch'd our business here, we set fail again the 9th, and the 12th came within fight of cape Comorin and the city of Konlang, steering our course along the coast of moirn and Malabar, where we met with the ship the Koylang. Phanix, in the road of that city, to load pepper, which done, it join'd with us, to continue its voyage to Perfix.

Palipat-

Pails by

Come to

Wingur-

The green of Gol-

conda, gees

met's

10mb.

Goa.

Over against the isle of Baypin we met with 15 or 16 fail under the command of Mr. Adrian van der Meyden, who was sent thither to attack the fortress of Palipatnam; we went immediately abourd the Ulieland, where we paid our respects to the admiral, who enjoyn'd us, to fend all our land and fea men ashore, to affist at the taking of this fortress; which being done accordingly, and the Dutch forces marching in good order to the attack, they found, to their great aftonishment, that the enemy had deferted the place, and left only one old woman and a boy behind them; thus we became mafters of this strong hold, without striking a blow. However our defign upon the city of Cranganor was laid aside for that time, after we were thoroughly informed concerning its condition, and that we were not fufficiently provided for fuch an attempt. So we proceeded on our voyage again the next day, and the 5th of March pass'd by the bar of Goa, where we found feveral Dutch ships under commodore Roothaes a crusing, which kept the harbour of Goa block'd up. The 6th we came to an anchor in the road of Wingurla, where we met several of our men of war, which had been a cruifing before Goa, and were come hither to refresh themselves: We saw likewise here the Bantam yacht, which was fent on purpose hither to carry the queen of Golconda to Mocha, (a city of Arabia, fituate on the Red-Sea) she being to go from thence to Medina, to visit Mabomet's tomb, and to make a present of great value there. Her guards, which had conducted her 80 leagues as far as Wingurla confifted of 4000 men, all mounted on fine bright Persian horses, well accou-They had long coats of mail, on the shoulders of which were imbroider'd ferpents-heads in imitation of the ancient Romans; they had fine polish'd helmets on their heads, being for the rest arm'd with bows and arrows, and fome of them with very long beards. At the head of them rid two trumpeters, who founded the trumpet by turns. All the perfons of quality that attended her, were likewise mounted on very fine horses, with a footman on each side of the horse's head, who held the bridle. The Queen herself and all her ladies, were carried in Palakins covered on the

top, to keep themselves from being seen 1662. by any body; and before them were led w feveral camels cover'd with rich furnitures. On one of these was mounted a kettledrummer, who with a hammer beat crossways, as we do in Europe; the drums, of which one hung on each fide of the camel, being somewhat sharp at one end like our bec-hives. The commodore Rootbaes and M. Santvliet (director for the Dutch East-India company at Gamron) were gone to meet and compliment the queen about two leagues from the town; who, whilst she tarried here, dictated several letters in divers languages to her secretaries; she sent foon after to know whether the ships were ready to fail, and being answered they were, she came immediately aboard the yacht, but finding her much less in bulk than the other ships she saw lying at anchor in the road, she was not very well fatisfied, till being told by Mr. Roothaes and Santvliet, that the yacht was most proper for her purpose, by reason of the shallowness of the shore of the red sea, she seem'd to acquiesce in their judgment. Near the sea-side a tent was set up, and from thence a passage covered all over with callico to the chaloop, in which was likewise a tent, as also in the yacht, to prevent her being feen by the ship's crew. She gave a very fine present of gold and diamonds to the commodore Mr. Rootbaes and Mr. Santvliet. The captain of the yacht who carried her to Mocha, did not return from thence, but went along with her, being, as we suppose, turn'd mahometan; because the yacht was reconducted by the boatswain.

Wingurla is no more than a large village, Wingufituate on the sea-shore of the kingdom of h. Golconda, under the 15 deg. of northern latitude. The Dutch East-India company have built a very fine house here of stone and plaister work, because all ships bound for Persia, are obliged to come to an anchor here, to provide themselves with fresh water and fuel, which they buy here at a very low rate, the place scarce affording any

thing else.

After we had left Wingurla, we came the Come to 6th of April before that famous city of Per-Gamous sia call'd Gamron, and anchored at six fathoms water. I went ashore the same day to give notice of our arrival, and to make the necessary preparations for unlading our ship, which being done, I apply'd myself to have it laden again with all possible expedition; and our cargo being for the most part gold and filver coin, we might foon have been ready to fail again, had we not been oblig'd to stay for some other commodities till the 2d of June, when we fet fail again from thence, and Mr. James Williamson, director for the company in Persia,

1662.

1662. took this opportunity to go along with us to Batavia, the time of his stay in Persia

being expired.

A descrip-

feen 1662.

e led W

tures.

ettle-

crofs-

amel,

c our

s and

East-

ne to

t two

t she

in di-

: fent

were

were,

racht,

n the

n the

being

at the

e, by

of the

judg-

et up,

over

2 W29

pre-

She

dia-

es and

t who

from

g, as ic the

llage, Wingu

m of la

rn la-

have

and

d for

nchor

a wa-

very

t any

x fa-

: day

nake

pyfelf

e cx-

most

foon

not

nmo-

t fail

lliam-

ersia,

took

g our

e the Come to Per- Gamron

ns, of∈′

The famous city of Gamron, the only tion of that sea-haven of Persia, is situate on a flat seashore, just at the entrance of the Persian Gulph, at the foot of a barren fandy mountain, producing neither grass nor trees; it lies betwixt two castles, under the 27 deg. of northern latitude: This city was built out of the ruins of the castle and city of Ormus, the destruction of which proved the rise of Gamron. It is to the fea-fide defended by three stone bastions, on which are mounted good store of iron cannon. But on the land-side it is only surrounded with a stone wall, which is much decay'd, because they fear as it feems nothing from thence. The Its bouses. houses here which are built after a very antique manner, like most of the Persian houses, stand very close together, having each a fquare turret, which mounts to a confiderable height above the whole structure, having on each fide feveral holes for the free passage of the wind and air; in these turrets they fleep every night during the fummer feason. The best of their houses are built only of loom, which being form'd in four square pieces, and dry'd with the fun, become as hard as stone, and keep out the rains and winds. They whiten them on the outfide with lime made of burnt muffelshells, but their back and our-houses are covered only with the leaves of palm-trees, and are miserable hurs, scarce fit to defend the inhabitants from the injuries of the season.

The streets here are both narrow and short, with many turnings, and are covered by the houses on both sides, which are almost join'd together on the top; notwithstanding which the heat is so excessive here, that they are scarce passable. They are not paved with stones, but only with earth beaten close together, which being continually watered to allay the heat and dust, becomes by degrees as hard as a stone. Both the English and Dutch have their factories here near one another, each being distinguish'd by their respective slags; the Dutch is built close to the water-side, being a goodly structure, and very convenient for the unlading of vessels.

The city of Gamron affords no fresh wa-Scarcity of ter, which must be fetch'd by the slaves in carthen veffels or sheep skins early in the morning (to keep it the cooler) from the mountains, which are near three leagues distant from thence, which makes the fresh water fo scarce here, that most people of

fashion will rather present you with a cup of wine than water, there being no pools or basons here where any fresh water is to be

met with, but during the rainy season. Nei-Vol. II.

ther does the countrey produce any thing 16 but palm-trees; notwithstanding which there is great plenty here of every thing, wherewith they are supplied from Persia and other places. The common drink of the inhabitants is water, tho' they also are provided with good Persian wines; they are very strong, and of a high red colour, but as sweet as canary wine: It grows about Schiras and Yezd, and is transported from thence in large flasks and casks. They have also Arack distill'd of coco-nuts and rice. They make likewise a mixture of water, lemons and fugar, but if drunk in too great a quantity occasions the bloody flux.

The air of Gamron is from the beginning of May till September more unwholesome Unwholethan in any place of the East or West-Indies someness of that ever I faw, fo that there is no abiding the air. here for foreigners, except in December, January, February and March. The natives of any quality being more used to the air, will continue something longer, viz. till May, when they retire to their countrey houses, which are for the most part built among the mountains, near fome river or other, at 10 or 12 leagues from the city: Here they fpend merrily what they have got by traffick in the winter, leaving the management of their city houses to their slaves till October, the usual time for ships and foreign merchants to come to Gamron. The heat which is most excessive here obliges them to sleep upon leather, or with the lower parts of their bodies in water; or in the turrets, which are on the top of their houses; fome cool themselves with pouring rosewater down the neck; such ships as are obliged to stay in the port during the summer season, must be covered all over with fails, otherwise the planks would split asunder, the pitch and tar rising up in bubbles as it were a boiling; so that no body dare walk bare-footed upon the deck. Those who venture to continue during the hot feafon at Gamron, commonly get for their pains an ague of a very malicious nature, which if it does not kill, at least seldom quits them, but leaves such relicks behind, as at last brings them to their graves. The cause of this excessive heat seems to me to be the fituation of the place, at the foot of a barren mountain facing the fouth, fo that the fun-beams by their refractions against the mountains are redoubled in their strength, especially if it be considered that the wind here during the summer season blows for the most part from the fouth, and consequently from the same corner, from whence the fun-beams exert their utmost strength. For immediately after March is past, the winds turn commonly to the west and southwest, which are sometimes so stisling that Ddd

10

Stifling-

1662. they kill men and beasts. The Arabians call this wind Elbamudi, i. e. fish-winds, and the Persians Badesambour, because it choaks on a fudden fuch as it touches. It is very observable, that the dead carcasses of such as are kill'd by it, if touch'd with the hands, are as unctuous as greafe or oil, and appear as if they had been dead a month ago. This wind continues here in May, June, July and August, as likewise all about Muassisted as a sinft the old Nineve, and near Bagdat, but those who are upon the water, even in boats in the river, never feel the effects of this wind, tho' they are quite naked.

Traffick of tants of Gamron.

Most of the inhabitants of Gamron are the inhabi- merchants, who trade to several cities situate upon the branch of the Euphrates, fuch as Baffora, Schiras, Ispahan, Tauris and Smyrna. Once every year, to wit, in Ostober, the caravans, confisting of several thoufands of men and beafts, arrive here from the east, viz. from Babylon, Turky and Perfia, with all forts of merchandizes loaden upon camels, dromedaries and affes, which they exchange for East-India wares. staple commodities of Gamron are cloth of gold, tapestry and pearls, which they take near the island of Babrain, as likewise fruits of all forts, plumbs, raisins, currans, nuts, dates, oranges, citrons, pomegranates, peaches, &c. They abound likewise in herbs, which are brought thither from other places, especially from the isle of Kikmis, not above three leagues from thence. They have also good store of most excellent Persian wine, which is brought thither from Schiras and Yezd in large flasks, pack'd up in casks. They sell also abundance of the best rose-water, which is here in greater plenty than in any other place that ever I faw. There is at certain times such a vast confluence of merchants and ships at Gamron, that they want money to buy their commodities; in fuch cases they write to their correspondents at Lar, Schiras, Ispa-ban and other Persian cities, who if they have ready cash, are sure to buy good bargains at such a juncture. Most of the merchants that refort to Gamron are Persians, Armenians and Indians, living in Persia. And were it not for the unwholfomeness of the air, abundance more would come from other places, who now stay at home, and rather chuse to buy from the merchants that bring their commodities from Gamron.

The women here, like as in most other eastern countries, are seldom seen abroad. but dwell in separate apartments, where the men live with them for some time, and in the mean while lay aside all other business. The women who expose themselves for money, fit in the evening upon benches at the doors, with lanthorns in their hands, where

every man is free to chuse such a one as 1662, he likes best. The inhabitants here are generally very brown. The poorer fort go for the Their most part naked, only with a piece of stuff-clothing. wrap'd round the middle; in the funmer feafon some appear quite naked, others only in their shirts. The rich clothe themselves very magnificently after the Persian fashion, tho there are yet some sew who retain their antient dress with gold, silver, and iron rings on their hands, ears and nofes. The common people make use of dates instead Did. of bread or rice; for it is observable, that the ordinary food of the Indians all along that coast, from Basora to Sindi is dates and fish, dry'd in the air. The heads and guts of the fishes they mix with date stones, and boil it altogether with a little faltwater, which they give at night to the cows, after they come out of the field, where they meet with very little herbage. They abound also in hares, sheep, pidgeons and partridges; but as for tame fowl, tho they have great store of them, they are not much esteem'd, because they have a brackish tafte. The sea, especially that of Solda and Sardin, furnishes them with vast plenty of excellent fishes, and among the rest with very fine oysters, but they are so little regarded by the inhabitants, that if you have a mind to some of them, you must be speak them of the fishermen on purpose. Preferv'd fruits of all forts are here in great abundance; the rich merchants, but especially the Persian governor, living in great luxury and pomp.

About a league to the east of the city Sepulcire is a famous sepulchre of a Banyan faint, bu- of as Inried there some hundred years ago, under dian faint. a tree call'd Arvor das Rais, i. e. root-tree by the Portuguese, or Lul by the Persians, which he planted here sometime before his death. The inhabitants call this tree the Tree of the Banyans, either from its first planter, or because the Banyans have founded a Pagod or Pagan temple under it, and a Caranvansera or inn for the conveniency of passengers. This tree has spread its branches at a confiderable distance round about, and encreases every year to that degree, that its branches, which indeed all descend from one trunk, but by degrees take root again, encompass a space of 550 feet. Under this tree both inhabitants and foreigners shelter themselves against the heat of the sun when they are walking abroad, and entertain one another. Over the sepulchre itself is built a small Pagode, in which you see burning lamps hanging day and night under a canopy of filk. The ground all round about is paved with bricks, and adorned with convenient benches and feats neatly kept, where every body is at liberty to take his

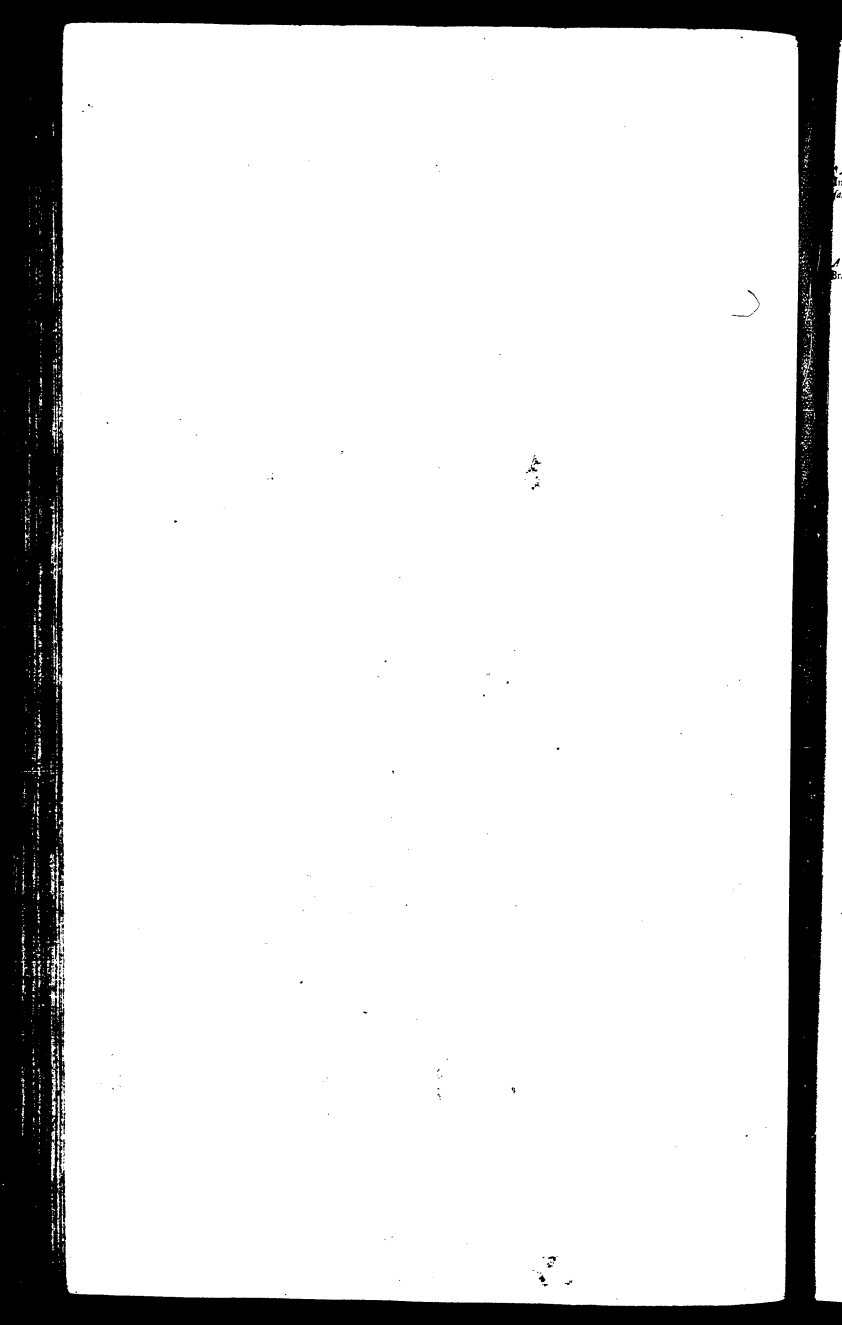
Dispessition. kubisants. 1662. The free classifiers.

Diet.

Soprables of an In-diango m



Benjan Saints



1662. Indian Jaints.

repose under the agreeable shadow of this tree. Here the Indians come in great numbers to offer their facrifices, especially the Siogs, call'd by others Goegys, Giogbi, and Joeghi, and Fakirs by the Arabians and the moors. There are a certain fort of Banyan faints (or at least pretend to be such) belonging to one of the four fects of the Bramins, viz. the sect of Cenrawaghi, of Samarath, of Bisnou, and the fourth the sect of Siogs or Goegys. You see them sitting on the highways with their legs across, as the Mahometans do; they never pare their nails; fome have locks of hair hanging down their backs of four or five feet long, others never shave their heads or beards, which makes them appear more like devils than men. They have no dwelling places of their own, but in the night-time they sleep in the porches of their temples, on dunghills and

cave or other hole. They always appear naked, having only a piece of cloth wrapt about the middle. The *Indian* women refort to them in great numbers out of devotion, to touch the extremities of their fingers, or to kiss their privy members in a most humble posture, which they admit of, without shewing the least sign of sensitivity thereat, for if they should do otherwise, they would be look'd upon as unfit for that holy seat. They never cast their eyes upon any body, but draw them in a most frightful manner upwards, as if they were afflicted with convulsions. They lead a most severe and miserable life, constantly mortifying their bodies by fome strange and unnatural penances they lay upon themselves. Some retire into caves and cellars, where they continue in their devotions formetimes



o or 10 days, without eating or drinking. Some walk both day and night for several years together without sitting; and when they intend to sleep, hang themselves with a rope about their middle to the branch of a tree. Others carry both their arms all their life-time strait upright above their heads, so that in process of time they are not able to bend themselves downwards again. In this posture they continue day

and night throughout the year quite naked, without the least fear of being scorch'd by the sun, or stung by the gnats, which they won't as much as remove with their hands. Nay they sleep with their arms in the same posture, a thing which needs must be very painful at first, and at last makes their arms thus distorted and be reaved of their usual nourishment to hang down behind their backs. There are innumerable forts of other penitents.

1662. tents, some always lifting up their eyes a-Ugainst the sun, others fixing them constantly upon the ground, without ever looking upon or speaking a word to any body liv-They befmear their naufoous bodies with ashes, and their greafy hair and faces with fandel-wood and faffron, but especially with cowdung mix'd with ashes; during our stay at Gamron we went several times to refresh ourselves under the tree; the common custom is to carry some wine and sweetmeats along with one, and as for dates, almonds, nuts, and other fruits, they are to be fold there.

The gover-Gunron.

Persian

posts.

The Persian governor residing at Gamron lives in great splendor; the king sends every year certain commissioners thither to take an account of the governor's conduct; he commonly meets them at some distance off the city unarm'd, and if they find him to have transgress'd his commission, they cut off his head, otherwise he is regal'd with a present of clothes, and so they enter the city, where they pass their time together in feafting for some days. The governor of the city did in our time meet the commissioners with some armed bands, and thus conduct-

ed them into the city.

The posts which go from Gamron to Is-paban are wonderful expeditious in their journeys; they are appointed by the governor of Gamron, after he has made fufficient trial of their nimbleness, which is done by running with the rifing of the fun, to an appointed place till sun-set; a certain

horseman being appointed to ride along with them, and to take care they don't rest by the way: After they have perform'd this trial, the governor presents them with a suit of clothes and with the title of runners. So foon as any stranger of fashion arrives at Gamron, some or other of the inhabitants is ready to offer him his service, to attend him in the quality of a porter, or as a servant to show him the way; they are sure to wait

at your lodgings every morning, and follow you all day long wherever you go, for a very flender allowance.

Shepherds

I had the curiofity to take a view of the near Gam-shepherds and their huts, with their flocks of sheep and goats; for which purpose, by the help of my guide, I went fome leagues deep into the countrey, where I found them feeding their sheep in a very barren ground; these shepherds, who have no other houshold goods but a flight coat, commonly manage a flock of 500 sheep and goats. Their huts they fet up at pleasure in the open fields, they having no certain grounds appointed them, but like the Arabians change their places according to the best conveniency of pastorage; and tho' the grounds betwixt the city and the moun-

tains are very barren, yet are the sheep and 1662, goats here very good, an evident fign that a small matter is sufficient to feed them. These fields extend from the city to the mountains, which furround them at some distance from thence. They have some sheep of an extraordinary bigness, with two horns on east side of the head. Their hegoats have long curl'd hair, of which they make camlets. Some have such long ears that you may tye them together. Persia affords great quantities of tann'd goat and sheep skins. Thus much of Gamron.

A little to the right of the harbour of Gamron, you may see the iste of Ormus, at the very entrance into the Persian gulph, as likewise the islands of Queixome, Kesem and Lareck, of which we will give you a

short description.

Some pur the island of Ormus under 25 The ifet deg. 30 min. of latitude, and 22 deg. 45 0mm min. of longitude; others under 26 deg. 4 min. and fome others under 27 deg. and 30 min. northern latitude. The isle of Ormus is by some taken for the same, which by the antient authors, as Pliny, Pomponius and Dionysius, is call'd Ogyris, and by Ptolemy Vorcebta; it is situate in the Perfian gulph, about two leagues distant from the continent of Persia, having the province of Caramania to the east, Arabia falix to the fouth and west, being divided from them only by the streights of Babarem, and the continent of Persia to the north; it is very near triangular; its largest side which faces the N. N. E. extending from S. E. to the N. W. from the chapel of St. Lucie to the point of land where the castle of Ormus is, being the nearest to the continent, where formerly the Portuguese had a fort call'd Comoran, built just opposite to the castle of Ormus, which thereabouts is not above a league distant. The second side extends from the same chapel, viz. from the S. E. to the S. S. W. as far as the cape Karu, and so further to the W. S. W. and the W. and makes the basis of the triangle. The third and smallest side begins at Karu, and ends at the before-mentioned caftle; it faces the country of Mogostban, a name common-Ty given to the Persian coast, on that side, which is about two leagues/from the isle. Its whole circuit is about three leagues.

The western part of the island extending Kin along the sea-shore, where the mountains end, is call'd Karu, whore you fee a few houses scattered up and slown belonging to the moors: At Turumbake are a greater number of these houses, but as wretchedly built as the former, except some few formerly belonging to the Austin friars, where they used to divert themselves some times. Near to them is a fine fish-pond surround-

1662. ed with very fine trees, and a large cistern for rain-water.

Mountains.

The whole island is divided by a ridge of mountains, extending from the east to the west, behind which there is nothing to be seen but white and barren hills, producing nothing except very good white falt. Among the rest there is a mountain here called Kuykastaron, or the Mountain of the Dead : on the top of which the Portuguese had built a chapel call'd our Lady of the Rock; which chapel is observed to rise higher and higher, because the salt, saltpetre, and brimstone, which are contained in the bowels of this mountain, encrease daily in quantity. The inhabitants visit this chapel with a great deal of devotion, unto which they have made a pretty easy ascent by cutting steps out of the rock, which otherwise is very steep. Near the Salt-mount mountain, where the chapel stands, is another, which runs upwards in form of a pyramid. It is composed of one entire mass of the best and whitest salt that can be seen, and appears at a distance like a mountain covered with fnow. Not far from hence is a chapel called St. Lucy, built behind the ruines of fome old towers, where formerly the kings of Ormus used to keep their brothers prisoners, after they had bereaved them of their eyes. About half ways betwixt this and the city, was another chapel dedicated to St. Lucy, with some honfes about it, whither the inhabitants of Ormus used to retire during the summer seafon, as likewise to some others built near the sea-shore of reed only, and covered with palm-tree leaves.

From this chapel to the city is a large plain, where the inhabitants used to have their cisterns to gather and keep rain-water in, which were always locked up; for not only hereabouts, but also all over the island the ground is brackish, which makes the rain-water which is kept in these cisterns much better than what is gathered from the pools or ponds; yet does it not come near in goodness to the fresh water that is brought from the continent or the isle of Queixome. The remaining part of this plain is taken up with the graves of the mahometans, pagans, and jews, which are buried here promiscuously without any difference; some of these tombs are covered with a kind of a chapel, but open on all fides. Hither you fee great numbers of mahometan, pagan, and jewish women, of all ages and degrees, which come to bring their offerings of eatables in flat small dishes, to the souls of the deceased. And some of these are so zealous as to pay their constant visits and devotions to the tombs of some of their pious men or faints, that are in great reve-

rence among them, and their tombs sump-

tuously adorned.

Not far from this plain is another extending from the mountains to the city, called by the moors by a peculiar name, Ardemira, i. e. The prospect over the plain (in the same sense as the French say Bellvidere) where the mahometan courtiers, and other officers of the king used to keep their turnaments and running at the ring on horseback. This plain extends to the west as far as the sea shore, the way that leads to Karu, from whence the city has the fairest prospect.

Behind the mountains, being the S. S.W. Turumand the W.S.W. part of the island, called bake. Turumbake, is the fairest of all, tho'its compass is less betwixt the mountains and the fea than that part beyond the mountains. Here you see a countrey seat of the old queen of Ormus, adorned with walks of palm-trees, and two large cifterns or bafons, called from the place the Ponds of Turumbake, besides several lesser ones.

Their water is the wholesomest and fresheft of the whole island. There is another great bason belonging to this seat, which is continually supplied with water out of three adjacent ponds and a finall brook; this water is not near fo falt as that which is kept in the ponds more to the E. and N. N. E. where the fun turns the water into folid falt. This countrey feat was already in a decaying condition 50 or 60 years before my coming here, having only a few apartments left, wherein the king of Ormus used to lodge during the fummer feafon; Turumbake had at that time not above 15 or 20 huts built of reed close together, like a fmall village, and covered with palm-tree leaves, after a wretched manner. Most of the houses of this island are built after the fame manner, notwithstanding which, the inhabitants of Ormus retire thither with their families in the fummer, being taught both by tradition and experience, that the open countrey air is much more wholesome during the hot season, than the city air.

On the north fide of this ifle lies the city of Ormus, which before it was subdued by the Portuguese was very populous, foreigners flocking thither daily from Persia, the East-Indies and Europe itself, for the conveniency of traffick. To be short, the city of Ormus was the most famous and richest trading city of the world, before the Portuguese had found out the passinge by sea to the East-Indies, being inhabited and frequented by the Persians, Arabians, Abyssines, Armenians, Tartars, Turks, and other mahometans; besides the Italians, French, Dutch, English, Poles, and other European nations. It was much inhabited by the Portuguese, but very few Spaniards, because the first

1662.

Ardemira

Perom ince e to

and 1662.

hat ӎ

m.

the

me

me

wo hc-

hey

ars

rsia

and

of

at

ph,

esem

leg.

and Or-

hich

oni-

by

25 The ife !

45 Orma

rom and it is hich .. to

e to MUS M,q ıftle ove

ends E. aru, w. Γ he and

> aces ide, ise.

> > ains fcw g to ater dly

ling Ken

fornere nd-

1662. would not permit them to go thither by fea, and the Turks stop their passage by land, betwixt the Mediterranean and the Persian gulph; some sew dwelt there under the name and protection of some other nations. The natives of Ormus are all mahometans, but of different fects, some being called Kiays, belonging to the feet of Hali fon-in-law to Mahomet, whose doctrine is followed by the Persians; others are called Suni's, following the doctrine of Mahomet, Osmar, and Osman, as the Turks do; the king himself is of this sect; besides which, divers forts of pagans, as Banjans, Camboyans, &c. inhabit here.

The city of Ormus whilst under the juris-The city of The city of Ormus whilst under the juri-Ormus in diction of the Portuguese, and before the Perthe Portu- fians made themselves masters of it 1619, was a very stately, rich, and magnificent place, of which the inhabitants ysed to boast, That if the world were a ring, Ormus must be considered as the diamond. For after the Portuguese had conquered this city, they were very careful in adorning it from time to time with most magnificent structures, to fuch a degree, that all the iron belonging to their windows and doors were gilt; and it was the common opinion in those days, that if they had remained masters of it till now, they would have turned them into massy gold. They had built a stately church upon an eminency, dedicated to the virgin Mary, with an adjacent hospital called the Misericordia. Next to this was the exchange or custom-house, called by the Persians Benecksal, this was a fine edifice, furrounded with galleries on the out fide. They had likewife several monasteries, amongst which those of the Austin fryars and Carmelites were the chiefest. There is yet to be feen a very high steeple, a nost noble piece of architecture, exceeding in magnificence all others of this city; the mahometans call it in the Arabian tongue Alkoran; on one fide of the castle stood for-merly a famous Mosque, which the Portuguese caused to be demolished, as being too near the caftle, which proved the occasion of the most inveterate hatred against the Portuguese, not only among the moors inhabiting there, but likewife among the Persians, their king Tabamass or Tabamas, grandfather to Schach Abas, having been the founder of it. No fooner was this city fallen into the hands of the Persians, but she was by them despoiled of her ancient glory, and most of her inhabitants, many of whom were killed in the siege, the rest fled for shelter to some other place. All the churches, houses, and other publick edifices, were laid level with the ground, except some few shops in the Bazar or shopkeepers street. The Dutch ships which un-

loaded there, and returned commonly emp- 1662. ty from thence, used to make it their practice at that time to ballast their vessels with the finest marble stones, the remnants of the stately structures of this city, and would questionless by degrees have taken all that was left, had not the Persian governour there prohibited the exportation of them under a severe penalty. For the Persians whose intention was to lay the foundation of the greatness of Gamron upon the ruines of Ormus, did remove all the best stones from thence, which they made use of in their best buildings at Gamron. The fortifications of the city of Ormus in the Portuguese times, in 1619, were but in a stender posture, the ditch about the castle being filled up with dirt, having scarce 6 foot of water; belides that, it was not spacious enough for the garrison. Their commanders in chief, who were removed from thence every year, had according to the custom of the Portuguese, but a slender share of knowledge in martial affairs, the governour at that time being an ancient man, not trained up in the wars, and not provided with experienced engineers and gunners.

The old four-square castle was built on The casti the utmost northern or north-west point of 90mm the land of the isle, where it approaches nearest to the Persian shore, two sides of it being washed by the sea, the other two facing the city; betwirt which and the ca-Itle is a very fair square of about 300 feet long, from whence you have a fine profpect into the sea. This castle, whilst in the possession of the *Portuguese*, was not very large, being defended only by four baftions, which as well as the cortines, were built with a kind of small flint-stones mixt with mortar and sea-water; so that they were not proof against the thunder of the great cannon. The ditch was likewise very shallow, though it might have been made deeper without any great cost, by reason of the nearness of the sea, which waters it on two fides. In this condition was the castle of Ormus under the Portuguese, of which the Portuguese boasted that it was impregnable. After the Persians had made themselves masters of it, they were very careful to repair the old fortifications, and to add fome new ones, especially on the point of the ditch, they made a half-moon, the cannon of which commanded the plain and a gallery; since which time they keep it always in a good posture of defence, and maintain a confiderable garrison there, under the command of the governour of Ormus, who residing for the most part at Gamron, appoints a deputy for this place, who has his residence in the palace formerly belonging to the kings of Ormus.

Under the Perfians.

1662. bour.

np-

of

uld that

our

hem

ans tion

ines

nes

in

for-

orcn-

be-

oot

ous

an-

nce

om

of

cr-

not

ded

hes

f it

fa-

CIfœt

rof-

ery fti-

cre

ixt

iey the

ry de

iE

ch

ul

on The caffe

of of Orma

1662.

ac- w rith

The harbour of this island is a certain bay, made by two points of land that jett out on both sides; upon one of these capes stands the castle, on the other the Portuguese had built a church, dedicated to our Lady of Good-Hope; but this point turns fornewhat nearer towards the city, so that the harbour where the largest vessels, galleys, and smaller vessels used to cast anchor, lies opposite to the north-east part of the city, betwixt the two monasteries built by the Portuguese, one of which belonged to the Carmeliues, the other to the Austin fryars. The tide where this bay is deepest rises at high water, near four foot high above the foundations of the houses; notwithstanding which, at low water the shore is dry for above 200 paces; and 150 paces farther the water is not 3 feet high where it is deepest, so that the largest vessels are obliged to cast anchor at 600 paces from the city, and the galleys at 500, which renders this harbour very unfafe, especially if a ftorm arises from the east, which often forces the ships ashore; nay, this harbour would be much more dangerous, were it not for the nearness of the continent, which covers it on the N. and N. E. fide, and the isle of Queixome, which lies to the N. N.W. of it, and breaks the violence of the raging waves. Some tell us of two different bays belonging to the isle of Ormus, which afford a fafe harbour to ships, the one to the east, the other to the west, being divided by a neck of land which jetts out betwixt them a confiderable way into the sea.

Scarcity of

The whole island is destitute of water except what fome standing pools or ponds afford, which is always brackish, tho' some more than others; some, especially such as are near the fea-fide, being tolerably fit for use; for the farther they are from the mountains, the less they participate of the falt. It does sometimes not rain in Ormus for three years together; the only springs of fresh water they have being in the royal gardens. Ferra Gutka who reigned in 1596 in Ormus, found out a spring with fresh water in Turumbake. Not far from thence near the fea-side, arises a salt water fpring from among the rocks, called by the Persian inhabitants Abdarmon, i. e. medicinal water, which has a purging quality, and cleanses the bowels from all impurities. Here you see abundance of people drink the waters at a certain season of the year, when they have a mind to be fatisfied whether their bowels are thoroughly cleanfed, they cut a piece of an orange or citron, and if immediately after they go to ftool, they reckon themselves sufficiently purged. 'Tis true, there are three springs here, which all having their rife among the mountains, afford water sufficient for three rivulets, but (it is as brackish as the sea water it self. Thus several brooks are to be seen to the S. E. among the mountains which carry a very clear water, but so stockt with falt, that in the fummer, when these rivulets are dry'd up, you see vast lumps of salt, which cover the banks on both sides. The vast quantity of falt which is to be met with all over this island, being in some places burnt up and blackned by the violence of the funbeams, affords a dreadful fight at a distance. They have also a kind of salt clay, out of which they make earthen vessels.

The whole isle is nothing else but a barren vast lump of salt, which scarce affords either grass or trees, except what is brought forth by force in the royal gardens in the plains, neither does it afford any thing for the fustenance of human life. It has however some few trees in certain places, but bear no fruit except dates, and another small fruit growing on thorn bushes with green leaves; another kind of these thorn bushes they have with a pretty large stem. and finall red leaves. In the opening of the rocks you see now and then a large green and well spread tree, notwithstanding several have positively afferted that this isle did produce neither tree, herbs, nor grass. The mountains are full of rock falt, which is very transparent, and contain likewise a confiderable quantity of brimstone. In some winters the falt is washed by the rains down from the mountains, which afterwards is again coagulated by the fun, which is the only made use of here, for the rock salt being of too corrolive a nature, does consume the meat instead of preserving it. The Dutch transport abundance of salt from hence to the East-Indies. The isle also affords a certain kind of white plastering called by the inhabitants Gueche, and another that is red of the fame kind, but not so good as the white. They have also a certain way of preparing dung for plaister-work, which they perform in the following manner: They take the uppermost part of an old dunghill away, the rest they make up in balls, and let them dry in the fun. done, they burn them to ashes with fire; the ashes they beat for a considerable time upon an even piece of ground, and immediately after mix it for use, for, if they let the ashes be cold, or keep them only two or three days, they are not fit for their purpose; but this prepared and used keeps the water out of any place for many years. There are scarce any other stones to be met with here but flint-stones, of which the greatest part of the fortifications of the ca-itle are composed. There is also a kind of

1662. black glistering sand to be found here, which the *Portugueje* used to transport from thence to their factories in the East-Indies. No barley or oats is to be feen here. Their cattle they feed with a peculiar fort of peafe or beans, which they grind, and afterwards fleep in water, being otherwise too hard to digest. Of these they give a certain quantity every night to their horses. But in the morning they give to each horse 2 pounds of black fugar, mixt with a pound of butter and some flour, which they make up into balls; then they wash the horses mouth and teeth, because this mixture sticks very close to their teeth and gums; in the day time they feed them with some herbs which they draw out of the ground with roots and all, and cleanse them very well from all

impurities.

Sinking In the b

In the bay and all along the coast of the isle of Ormus, they fish for wood, of which they find great store in the bottom of the sca, but not very large. This wood is by the violence of the currents of the rivers arising from among the mountains of the continent of Persia (which is not above two leagues diftant from hence) torn off and carried to the shore of Ormus; a thing most furprising, and contrary to what is observed of this kind in other islands lying near the continent, or some other great islands, whither the adjacent rivers force abundance of wood, which however always fwims on the furface of the water, and commonly is found rotten, whereas the wood upon the coast links to the bottom, and is not quite rotten, but affords the inhabitants great store of fuel, which has induced some to believe that this wood did grow under water.

On the Persian coast you meet also with certain kind of light porous stone under water, not unlike our pumice stones; especially near those places where subterraneous fires are; which makes these stones to be always white, in which they differ from the common pumice, which are either blackish or grey; they are found here in fuch prodigious quantities, that they build their houses of them, because they mix very well with the mortar, by reason of their spongeous substance, and very light; and when well cemented with the mortar, resist the violence of the winds, which blow here exceedingly about the change of the feafons, better than any other stones. Some are of opinion that these stones were cast out by a burning mountain, which feems not improbable, there being on the back fide of a neighbouring mountain found vast quantities of these stones, as black as coals. The reason why those on the sea shore are white, feems to be because they have for many years, nay, for many ages past, been scoured by the water of their impurities; the 1626. inhabitants call them Sanchmay, i. e. Rock- (his, because as many as are taken away grow again in a little time, and furnish them with materials for building. They report that in former ages this island did burn for feven years together, of which they shew the marks to this day; the earth upon the mountains being red, and in the vallies spongeous like ashes or quick lime; besides that the whole island is subject to frequent earth-The mountains are all over covered with falt, and the grounds are full of falt-petre. As often as the wind blows from the fouth-west, there arises so violent a stink of brimstone from the mountains, as infects the whole air. The heat is more intense at Ormus than at Gamron, for it continues at least five months, viz. from May till September, and fometimes till the beginning of December; in the winter season the heat is fomewhat allayed by the dew which falls all the night long, but in the fummer the nights are fo excessive hot, that it would be impossible for the inhabitants to abide here, if by feveral ways they did not affwage in fome measure its violence. For on the tops of the houses they set certain wooden vesfels like bathing tubs, big enough to contain two persons at a time, in these they fit and sleep all night in the open air with the water up to their necks. The cause of this intolerable heat is attributed chiefly to the nature of the foil, which is not only fandy, but full of falt-petre, which occasioning a continual loss of spirits, the inhabitants are forced to repair in some measure this defect, by continually keeping themfelves in cold water, notwithstanding it be none of the best here; all the water that is brought hither from Bandel Kongo, or the ine of Queixome, being taken out of ponds, and confequently not purified from its dregs for want of motion; which is fufficiently demonstrable by its colour which is like milk, and its fediment which is fometimes two or three inches thick at the bottom of the vessel it is kept in. During the violence of the hot scason you may see people of both fexes and all ages, flock to the city walls; but the Europeans seldom venture at fwimming in the fea, the water being fo excessive falt that it excoriates their bodies; but they allay the excessive heat of the nights by wetting their quilts and pillows with cold water. It is farther observable, that the winds are so changeable here, that you may in a quarter of an hours time remarkably feel their different effects; some by opening, others by obstructing the pores of your bodies. During the fummer feafon the winds blow for the most part E. and S. E. or W. S. W. but feldom from the

the 1626.

Rock-

away

them

eport n for

fhew

on the

fpon-

s that

earth-

r co-

full of

from

stink

nfects

nse at

ues at

l Sep-

nning

: heat

n falls

er the

ald be

here,

age in

e' tops

n vel-

con-

e they

r with

use of

efly to

y fan-

alion-

nhabi-

eafure

them-

g it be

that is

or the

onds,

dregs

iently

s like

etimes

om of

olence

ple of

e city

ure at

ng fo

odies;

of the

illows

vable,

, that

ne re-

fome

pores

r fea-

ırt E.

m the

fouth,

1662. fouth, the last of which is not so unwholeof fome as the rest; and what is more surprifing is, that this wind always cools the water contained in any vessels, but not the chambers or rooms where the water is

Their

The drink of the common people is water, those of the better fort drink Spanish wine, or Persian wines of Shiras, but these are very scarce and dear. They distil also a spirit of rice and sugar here, as well as in all other parts of the Indies. They have also a certain kind of drink call'd Tari, which is drawn from a tree, and as fweet as musk; this is the ordinary liquor fold in publickhouses, who pay a considerable tax for their licenses to the king. This liquor is brought every day to town in casks on horse-back, each horse carrying one on each side.

Origin of the Isle of Ormus.

The isle of Ormus was in ancient times govern'd by its own kings or princes, defcended from the race of these great kings that ruled all over Arabia, Persia and the adjacent countries. The first famous in their histories, was a certain Arabian Emir or prince, call'd Mahamed Dramku, of the race of the antient kings that ruled in Saba, or Arabia Falix. This prince being extremely defirous to conquer new dominions, extended his conquests to the Persian Gulph, where he landed with a great fleet from Kalayatta, a city of Arabia Falix, and laid the foundation of a city call'd Ormus or Harmus on the coast of Persia. He left for his fucceffor Solyman his fon, who was fucceeded by the following kings. Isa the third in rank, fon of Solyman; the fourth Lax Kari fon of Isa, who left the court and embraced a private life. The fifth was Katkobad his fon; the fixth Isa II. fon to Katkobad, the 7th Mamud son of Isa II. who suspecting Mir Xabadin Molong his nephew, made him a prisoner in the castle of Gati; from whence he escaped to Seugon, and married the daughter of the governor of that castle. The 8th Xaranta son of Mamud, he engaged in a war against Molong, but was flain in an engagement with his

9th, Mir Xabadin Molong was declared king in his stead; his daughter Sed Alkatum was married to Emir, or prince Seyfadin Aben Azar, his brother Aly's son, king of the isle of Keys, who dying soon after, his fon Sevfadin obtained the kingdom of Keys. Mir Xabadin dying likewise not long afer, his Vizier Xarcar made himself mafter of the kingdom of Ormus; and those of Keys having at the same time deposed Seyfadin, he fled to Ormus, where being well received by the inhabitants, he befieged the usurper Xarcar in the castle of Karcan, whom he kill'd, and thereby became ma-Vol. II.

ster of the whole kingdom. After Seysadin 1662. had well settled his affairs here, he undertook an expedition against those of Keys, of whom he kill'd many, and made fome of their chief men prisoners. From thence he went to the isle of Gerun, (since call'd Ormus) where he caused all his prisoners to be flain upon a certain mountain, which from thence was call'd Kay Kastaron, i. e. The mountain of the dead. He returned at last victorious to Ormus, where he spent the rest of his days in Peace. The 11th was Xabadin Mamud, fon of Isa II. who succeeded his uncle in the kingdom. The 12th Emir Roknadin Mamud, Xabadin's nephew, fon of Hamud, who was very victorious, and extended his conquests as far as Safar, a province of Arabia Falix. He reign'd 35 years,

and died 1278. He was succeeded by his son Emir Sayfadin Nocerat, but was foon after forced by Emir Kodbadin Thabantam and Emir Moechzadin Fulad, or Pulad, to fly the kingdom, and to feek for shelter, together with his mother, by sultan Gebaladin Suraget Mex, governor of Kernon, by whose affistance he was restored to his kingdom: But being a fecond time vanquish'd, by his brother Emir Kodbadin was forced to fave himfelf by flight in a small bark, in the isle of Queixome. In the mean while, king Seyfadin, who had affifted Kodbadin, having caused him to be murthered, the foldiers conceived fuch a hatred, against this Seyfadin, that they instantly recall'd Emir Sayfadin Nocerat, chased away Seyfadin, and restored him to the throne. Notwithstanding which he was not long after murthered, by his two brothers, Emir Masaud, and Emir Turkonxa, together with his two fifters, Bibi Banck, and Bibi Neyty, after he had reign'd 12 years, viz. 1290.

Majaud the murtherer of his Brother, fucceeded him in his throne, being a very couragious but cruel man, which brought upon him the hatred both of the nobility and common people, of whom he caused many to be killed. This made them implore the affistance of Emir Bahadin Ayas Seyfin, formerly a flave only of king Nocerat, but now governor of Kalayatte, a sea-port of Arabia-Falix; who forced Majaud to fly to Kernon, and from thence into Syria, where he died, after a reign of three years. He was fucceeded by Bahadin Ayas Sevfin, who caused two brothers of Masaud to be beheaded, for endeavouring to restore him to the kingdom.

About that time a great swarm of Turks, came out of Turkestan, conquered a con fiderable part of Perjia, and by their fre quent inroads, into the kingdom of Ormas, forced the inhabitants to feek for shelter.

Fff

1662, at the command of their king Azaez, in \smile the isle of *Queixome*. Whilst they were roving about in the neighbouring seas, to find out a place where to fix their habitations, they happened to light upon a certain island, 2 leagues from Queixome, where meeting with a very ancient man, living just on the point of the isle, a fisherman by trade, he advised their king, to settle there. The king approving of his counfel, fent to the king of Keys, the proprietor of this, and all the other islands in the Persian Gulph, to desire him to fell him the faid isle, for a certain sum of money, which being granted, he settled there a colony of his subjects, 1300, and gave it the name of Ormus, after his native country. His fucceffors afterwards extended their conquests over a great part of Arabia and Persia, and over the Persian sea, as far as Bajora; and maintain'd themselves in the possession of it, till this island was conquered by the Portuguese. This king died 1312, in the 22 year of his reign.

Some historians give us the following account of this and the fucceeding kings

of the isle of Ormus.

After this king had fettled his new colony, he furrendered the government, to Emir Ayzadin Gordonxa, fon of Salbor, and Bibi Zeineb, a nephew of the ancient king of Ormus, and retiring to Kalayatte in Arabia, there finish'd his days in peace. Gordonxa was engaged in war with the king of Keys, because he had intercepted some ships coming from the East-Indies, his dominions: Ormus he vanquish'd, and forced him to fly his dominions; but the king of Keys returning foon after, found means to make Gordonxa his prisoner, under pretence of an interview concerning a peace betwixt them; and Bibi Sultan, Gordonxa's spouse, committed the administration of the government to Malek Guaya Hadin Dinar, fon of her husband's brother Xamxa; scarce five months were expired, before the king of Keys came to Ormus, with Gordonxa his prisoner, where he was joyfully received by his subjects, except Dinar, who being used to rule, would not submit to Gordonxa, but forced him to retire to the castle of Minab, on the continent of Persia. Notwithstanding which, Dinar being sensible what affection the people bore to Gordonxa, and fearing his return, he thought it his fafest way to retreat in time to the kingdom of Makron, betwixt Persia and the countrey of Send or Ind. After which Gordonxa, once more return'd to his kingdom, where he died 1318.

He was succeeded by his fon Emir Mobaresadin Bararon Xa, who together with his brother, was by Emir Xabadin Issuf his general put in prison; Isluf afterwards

mounted the throne, but was engaged in 1662, a war immediately after, with Emir Xa Kodbadin, brother to the imprison'd king: Dinar came likewise with a strong flying army, to his affistance, from Makron; but finding Is too strong for them both, he entred into a confederacy with him; and Issuf after having caused the imprisoned king, his mother, and one of his brothers to be flain, forced Kodbadin to retire to Kalayatte, with Bibi Mariam, the spouse of Ayas Ceyfin. But Kodbadin afterwards returned unexpectedly to Ormus, with a considerable force, and having made Issuf his prisoner, he put the crown upon his head, and caused him, his wife and his two fons, to be killed; after which he likewise made himself master of Keys. It happen'd that Kodbadin being abroad a hunting on the continent, 1345, Rud Xur Nosomadin, in the mean while got himself proclaim'd king of Gerun or Ormus; but finding most of the inhabitants averse to him, he quitted the countrey. However it was not not long before he return'd with a great power, and having gain'd Homer Sojadin, Kodhadin's general, to join with him, he forced Kodbadin to fly to Kalayatte. He had scarce stay'd here a year, when word was brought him, that Nosomadin was dead, and that by his last will, he had enjoined his sons, Xembe and Xady, to throw themselves at the feet of Kodbadin, and to furrender the erown to him; but finding that the two young men, in-flead of performing their father's will, had feized upon the kingdom; he attack'd them and regained the crown of Ormus. He died 1347, in Nakelstan, a province of Mogestan.

He was succeeded by Turonxa his son, (who writ the lives of the kings his predecessors, both in verse and prose.) He vanquished Xembe and Xady, and died 1378, after he had reigned 30 years. After him his eldest fon Mazud obtained the crown of Ormus, who was succeeded by Xabadin, the second son of Turonxa; after whom reign'd Salgar, Turonxa's third fon. Under his reign, Sofi Hbalila conquered all Persia, even to the continent, directly opposite to the island of Gerun, or Ormus, which escaped his hands for want of shipping; but Salgar lost all that he was posfessed of on the continent. For the rest he reigned in peace, as did his successor Xauwes. Him succeeded Seyfadin, who reigned 1507, when the Portuguese, after they had discovered the passage by sea to the Indies, first set footing in the isle of Ormus, under the command of Alfonsus Albuquerque, the king being then yet in his minority, was under the protection of one Atar or Kogear, his father's flave, a brave but cunning man,

gulpb.

662.

1662. whose chief aim was to let the young king bear the title of king, but to keep the administration of affairs in his own hands. Albuquerque being not ignorant of it, look'd upon this as a favourable opportunity to bring the city of Ormus, under the power of Emanuel, the then king of Portugal, or at least to make it tributary to him, by erecting a fortress near it, by which means he migh tclear the Persian gulph of all the Turkish and other Mahometan vessels trading to the Indies, and consequently entail that whole trade upon Portugal. He was about that time, with fix' flout men of war well mann'd, cruifing in those seas; but thinking it below himself at such a juncture as this to lie privateering at sea, he steer'd his course the 20th of August 1507 towards The Portu- the Persian gulph, and passing by the cape puese came Rosalgat, came to an anchor before Kalafrst into yatte, (a noble city, and the first on that the Persian coast under the jurisdiction of the kings of Ormus) to provide himself with fresh provisions. The inhabitants dreading the name of the Portuguese, which was then already become famous throughout the Indies, entred into a confederacy with him, upon fuch conditions as Albuquerque was pleased to prescribe them. From thence he set sail for Kuriatte, another city belonging to the kings of Ormus, on the Arabian coast. Here the inhabitants being of a different opinion with those of Kalayatte chose rather to defend themselves by sorce, than to submit to Albuquerque, tho' with very ill For Albuquerque having landing fuccess. his men, so vigorously attack'd the city, that the garrison after some resistance were forced to leave it to his mercy, which he burnt to the ground, with all their ships he found in the harbour. In the same manner he made himfelf master of the Maskate and Orfasan, two strong and well fortified places belonging to the king of Ormus; and from thence directly taking his course to Ormus it self, the chief aim of this expedition, he fent word to king Seyfadin and Atar the protector, that Emanuel king of Portugal having taken a resolution, out of an hereditary hatred to the mahometans, the declared enemies of Christendom, to make war against them, which should not end but with the total conquest of either fide, he was come to tell them, that if they were ready, according to the example of several other Asiatick and African kings, to pay his master a certain yearly tribute, he would leave them in the quiet possession of the island, but if they refused to acknowledge the king of Portugal for their lord, he was come to denounce them war, which was not to end but with their total total destruction.

The king being forely frightned at the 1662. last success of the *Portuguese*, and dreading the same fate, thought it his best way to cajole Albuquerque with fair words into a belief of his fincere intentions of peace; but at the same time, by the advice of Atar, fought to gain time, and to delay his positive answer, till the expected auxiliaries from the continent of Persia were arrived. No fooner had he received these supplies but he altered his note, and in plain terms fent word to Albuquerque, that the kings of Ormus were not used to pay, but to receive tribute from foreigners; that in case the Portuguese would be contented with the same privileges of trading other nations enjoy'd there, they should be welcome; but that if they once came to hostilities, they should be convinced to their cost, what difference there was to fight with well appointed Perfians and Arabians, and with an undisciplin'd rabble of Moors. By this time Atar the protector had got above 20000 men together, part of which he embark'd aboard the merchant vessels then in harbour there, which he posted in a line along the shore, to prevent the enemies landing, whilst he with the men of war put to sea with an intention to attack Albuquerque in the rear, fo foon as he should be engaged with the merchant men: But Albuquerque, instead of attacking the merchant ships, came up with Atar's fleet, and engaged them so furiously, that that in a short time he sunk many of them, and burnt the rest, with a great slaughter of men on the enemies fide, whereas the Portuguese lost not above ten men during the whole engagement. King Seysadin being fensible that the loss of his fleet must of necessity draw that of the whole island after it, fent immediately his deputies to Albuquerque to treat of peace; they were kindly received by the Portuguese general, who gave immediate orders, that the fire which had feized by this time upon the merchant ships, should be extinguished immediately, and the next day a peace was concluded betwixt them upon these following conditions.

That Seyfadin king of Ormus, and all his fuccessors, submit themselves to, and shall acknowledge the king of Portugal their protector, and pay him an annual tribute of 15000 Serafs.

That Albuquerque shall have liberty to pitch upon a place, such as he judges most convenient for the erecting of a fortress, for which purpose he shall be supply'd with ready money, and other necessaries by the faid king.

Accordingly Albuquerque apply'd himself with all imaginable speed to the building of the fortress, but many of the gentlemen volunteers.

1662. volunteers and other Portuguese, looking upon it as a great hardship to spend their time here in flavish drudgery, whilst they miss'd their opportunity of getting a rich booty at sea from the Moorish ships, (the main intent of their voyage) began to murmur, and at last, with the consent of their captains, embark'd themselves aboard two men of war, and in spite of Albuquerque return'd to the Indies. He was vex'd to to the foul to fee himfelf thus disappointed in this great design, but being forced to comply with necessity he follow'd the rest. But some years after he being sent from the king of Portugal in the quality of viceroy of the Indies, he did, after the conquest of Goa and Malacca, bring it to perfection in

the following manner.

He caused 1577, 22 men of war, and a good number of merchant ships to be equip'd at Goa, and to have it rumour'd abroad, that he intended to go with this fleet to Aden (a city at the entrance of the Redjea) to prevent those of Ormus to conceive any jealoufy of this equipment. But no fooner was he come to Maskate but he changed his course, and steer'd directly for Ormus, where his arrival caused an incredible fear both in the king and people. For Atar being dead fince, and king Seyfadin poison'd by Noradin, governor of the city, his brother Toro or Torunxa had usurp'd the kingdom from his children. Noradin, who had both by this act, and before heap'd fo many obligations upon this new king, got thereby the fole administration of the government into his own hands, and daily appear'd in publick with a strong guard, confisting most of his own kinsfolks. Those that bore the chiefest rank among these were three brothers, among whom was one Hamades, Noradin's chief favourite, a man of about 35 years of age, bold, prudent and very ambitious, and resembling in every respect the late deceas'd protector Atar. He took effectual care by placing his creatures in all places of trust, whereby he establish'd himself in the management of the government, so that not only Norading but also Toro himself durst not attempt to act contrary to his sentimens. From hence it was, • that tho' the league with Portugal had been kept inviolably hitherto, the Portuguese had been civilly receiv'd there, and the yearly tribute punctually paid, yet was the power of Hamades so prevailing, as to have con-strained Toro to accept of the Persian turbant fent him by Ismael Sophi, an evident fign that Hamades his inclinations were rather for the Persians than Portuguese. Albuquerque being not ignorant of what pass'd at Ormus, resolved, by delivering king Toro from the flavish submission imposed upon him by his fubjects, to confirm him ab- 1662, folutely in his fidelity and interest to the king of Portugal; for which purpose he surrounded the whole island with his fleet, to take away from them all hopes of relief, and immediately fent word to the king, that he was come thither with no other intent than to enter upon a new league betwixt the kings of Portugal and Ormus.

King Toro being not a little furprized at the unexpected appearance of fo great a fleet, dispatch'd immediately his deputies to Albuquerque, to treat with him concerning the conditions of it; Albuquerque demanded, that besides the annual tribute to be paid to the king of Portugal, liberty should be given him to build a fortress, and a factory house to secure the trade of the Portugueje; and king Toro being willing enough to grant what he defired, the league was confirmed by a folemn oath on both sides. But Hamades, who soon forefaw that the building of this fortress would tend to the no small detriment of his authority, left no stone unturn'd to prevent its accomplishment, which Albuquerque being foon aware of, he caused this ambitious favourite to be kill'd. After his death, the Portuguese meeting with no other obstacle, the fortress was soon after brought to perfection; king Toro readily furnishing them with materials and other necessaries. The next care of Albuquerque was, how to remove all the opportunities of a future revolt among the inhabitants of Ormus; for which purpose, after having taken the oath of fidelity from king Toro, he removed all the great cannon out of the city, and fent about 30 persons of the royal family, who had their eyes taken away before, and were maintain'd at the king's charge from thence to Goa, where they were to be provided for by certain persons appointed for that purpose by Emanuel king of Portugal. Albuquerque having thus fettled the affairs of Ormus return'd to Goa, where he was no fooner arrived but dy'd. The Mahometans call this Albuquerque Ma- Albuquerque landy, because he was born at Melinde in que un.

Africa, call'd by them Maland. It was not long before king Toro refused to pay the usual tribute to the Portuguese, alledging that they did not defend him against the violences committed by Mokrin his vassal prince, of the island of Babaren, who hinder'd the ships from coming to Ormus. Sequeira, then governor of the Indies for the king of Portugal, fent hereupon seven men of war (aboard of which were 400 Portuguese soldiers) to the affistance of king Toro, under the command of Anthony Korrea, which were join'd by 200 barks of the king's, mann'd with 3000 Persians, under

1662. the conduct of Xaraf his admiral. Mokrin brought together an army of 12000 men, consisting of three thousand Arabian horse, 4000 Persian archers, and the rest of Turkish firelocks, and some of his own subjects, arm'd only with scimeters and javelins; but being overthrown and slain in battle, the isle of Babaren fell into the hands of the king of Ormus, who gave it to one Bardadi, under condition that he should

1 662.

いたとうのはないというできるとは、これのないできるというないできるというないできませんが、これのできませんないできませんがあるというできませんが、これのできませんが、これのできませんが、これのできません

pay him an annual tribute of 40000 Serafs. By this time Sequeira being sufficiently convinced, that the king his master was circumvented in his share of the customs and other taxes, appointed certain Portuguese commissioners to have a watchful eye over them, which fo exasperated the inhabitants, that king Toro in 1521 revolted, and caused all the Portuguese at Ormus, except fuch as fled into the fortress, to be kill'd; the same treatment received the Portuguese at Kuriatte, Soar, and in the island of Babaren, who were either all slain or imprison'd. Then he attempted the taking of the fortress, but meeting with a brave resistance from the Portuguese, and dreading their return with a good fleet, he retired with all his subjects and their effects to the isle of Queixome, and set fire to the city of Ormus, which burnt four days successively. But not long after Xaraf, the chief adviser and promoter of this revolt, having received intelligence of the coming of the Portuguese fleet, and fearing to be call'd to a severe account kill'd king Tore; and in his stead put Mamud Scha, one of the fons of Seyfadin, upon the throne. This king being but 13 years of age, made a new league with the *Portuguese*, by virtue of which he was oblig'd to pay an annual tribute of 20000 Serafs to the king of Portugal: The inhabitants of Ormus were to restore to the Portuguese all that they had taken from them; in confideration of which, the Portuguese were not to intermeddle with their custom-house, or other courts of judicature. In the year 1550, the Turks made an inroad into the isle of Ormus, and laid it almost desolate. The king who in 1566 reign'd in Ormus was call'd Siasirusia of Xafiruxa Gialedin; and in 1580 reign'd one Ferraguixa, who tho' very antient, had a great inclination to marry Bifatme, the widow of Rex Bradadin, his late governor of Mogostan, thereby to be master of her treafure, which was very great; she gave him for answer, That she would comply with his desires as soon as he had perfected his new gardens at Tarumbake, and found out a new spring of fresh water; both which the king having found means to effect in a short time, he was nevertheless disappointed in his expectation by the crafty widow. He that Vol. II.

reign'd in Ormus in 1606 was Xeque, i. e. 1662. prince Ajo, or as some call him Ajosia, i.e. king Ajo.

For the' the Portuguese by the conduct of Albuquerque, had got into the possession of the island of Ormus, ever since 1507, nevertheless the succession of their kings from father to son, was kept inviolable under the protection of the crown of Portugal; for no fooner did the king of Ormus die, but the inhabitants fet another of the royal family, tho' not without the confent of the Portuguese governor upon the throne, who was oblig'd to take the oath of fidelity to the king of Portugal, after which he was invested with the crown and scepter by the faid governor, who conducted him in great

pomp to the royal palace, and afterwards gave him all the demonstrations of respect and honour, tho' at the same time he durst

not stir from the island without his appro-

The antient kings of Ormus were masters Vast terriof vast territories on the continent of Persia tories beand Arabia; and among the rest of the longing to countries of Lar and Mogostan in Persia, of Ormus. the last of which is commonly call'd the Persian coast, and the countrey of Lar being a mountainous countrey of very difficult access, serv'd them as a bulwark against the Persians. For after these had once taken from the king of Ormus the countrey of Lar, and what else they were possess'd of on the continent of Perfia, (whose example was followed by the Arabians) the isle of Ormus was bereaved of its chief defence, and exposed to the insults of the Persians.

It was the custom of the antient kings of How they Ormus, in order to secure to themselves the secur'd the quiet possession of the throne, to confine for ereigntheir next kinsfolks, or fuch as had any pretensions to the crown, with their wives and children, where they were well entertain'd, and kept till the king thought fit to dispose of them otherwise. They also used to blind their brothers, and others defcended of the royal line, because it was a fundamental law amongst them, that no blind man could fway the scepter. It was performed thus; they made a copper bason red hot, which they, immediately after it was taken out of the fire, held frequently close before the eyes of him that was to be bereaved of his eyefight; which without any farther application, had the defired effect, without giving the least blemish to the eyes in outward appearance, which look'd as clear as before. Some will have it to have been done with a red hot iron.

The kings of Ormus possessed vast trea-Theorem fures in former ages; the cultoms they re-riche. ceived from all goods exported and import-

the Per-

fians.

1662. ed there, amounting to an immense sum vearly, which empower'd them to extend their conquests on the continent of Persia and Arabia, which they afterwards lost again by their own neglect. For whilst they themselves were drowned in voluptuousness, they left the fole management of affairs to their favourites, who encreasing in pride as they did in riches, at last left them nothing but the bare royal name, whilst they acted in the government at their own pleasure, disposing of the treasury and all other matters of moment, as it fuited best with their own interest, whereby both the power of the kings and the strength of the kingdom being weakned, they were no longer able to cope as before with their enemies, and at last were forced to yield themselves tributaries to the Portuguese, who were afterwards, viz. in 4622, chased from thence by the Persians, with the assistance of the English, under the reign of their king Schach Abbas, which happened in the following manner.

The Portuguese at Ormus had no sooner

been advertised of the taking of the fort of Queixome (situate upon the point of the island of the same name;) but they sent deputies in the name of the king of Ormus and of Goazi to the Persian Chan of Schiras, to come with them to an amicable compofition, but with fuch evident marks of fear, that the Persuans, who had lately received advice of a powerful incursion made by the Usbeck and Nogayan Tartars, and consequently would have rested satisfied with the conquest of the isle of Quiexome, being senfible thereof, resolved not to let slip this opportunity of plundering as it were en pas-Conquest of Sant the city of Ormus. Accordingly the Ormus by Chan of Schiras, without tarrying any longer in the island of Queixone, embark'd a-bout 40000 Persians and Arabians, under the conduct of Emanculibey his lieutenant, in fome barks, who coming before the city of Ormus, found it deferted by the Portuguese and most of its other inhabitants, but met with a prodigious quantity of merchandise, which they either could or would not bring into the castle. The Persians seeing themselves thus masters of the city without striking a blow, and finding that under the protection of the houses they might open their trenches, without any confiderable danger from the cannon of the caftle, fell to work without delay, and foon carried them on to the foot of the ditch, which being dry on that side, they pass'd without much opposition. Then they attack'd the bastions of St. James, which they under min'd and made themselves masters of it in a few days; the garrison all this while not making one falley, but were forced to furrender the place the 3d of May, after a siege

of ten weeks. They confifted of 400 men, 1662, regular troops, besides women and children, which were some days before sent to Maskate. The English had the chief hand in making the conditions for this furrender, which were,

That all the soldiers should have their lives

granted them:

And that all such as were willing should be transported to Maskate in two English ships appointed for that purpose, which was strictly observed by the Persians; they made the king of Ormus and Goazil, with their families, prisoners, and seized upon their whole treasure, which in pearls and gold amounted to above two millions, besides a vast booty of precious stones, and other riches belonging to the inhabitants, and 300 pieces of cannon, all which fell to the Persians share, who lost a great number of men in the siege of this fortress. The Portuguese, before they surrendered the fort, took care to make all the cannon useless by nailing of it up. The king of Ormus, with some other Arabians of note were carried prisoners into Persia, together with the beforementioned Goazil Raia Noradina. This last was a young lord, a subject of the king of Spain, a very handsome person, and well versed in the Persian and Arabian histories. He had at the beginning of the siege offered 100000 crowns in ducats and Kerafins, to the Persians, to be transported to Maskate or Goa; and the unfortunate king of Ormus, had likewise made an offer of his whole treasure to the Portuguese, to obtain the same favour, which was refused by the Portuguese, notwithstanding they were both vassals of the king of Portugal, which has given no slender cause of suspicion to some, as if the Portuguese had invited the Persians thither, when they sued for peace to them in the isle of Queixone. The English, in consideration of this service, had the moiety of all the customs and other revenues granted them by the Persians. The chief reason of the loss of the fortress of Ormus, is attributed to the revolt of the garrison in the Portuguese fort of Queixome, who in fpight of Ruy Freira their governor, surrendred it to the Persians. It was also alledged, that if the governor of the Portuguese fortress of Ormus, had, according to the advice of the other commanders, filled the ditch betwixt the city and the fortress with water, by opening the sluices, the Persians would have found it a much harder task to have approached so near to the bastion of St. James.

Before the Portuguese had discovered the Valuese passage by sea to the Indies, all the Indian fix 10. commodities were brought into Europe by the way of Ormus, whither they were first

transported

1662.

in

r,

es

ĎS

ly

ıc

i-

le

ſŧ

es

cs

ns

in

e,

re

g

ne

rs

n-

as

n,

d

Ιc

 \mathbf{d}

to

2/-

of

us

in

th

as

e,

ns

m

in

e-

es

ef

s,

n

in

ł,

۲-

l-

h

75

0

Ìc

e Valterif. n fikistor

y makisfin mar azti k

The isle of

1662. transported out of all parts of the Indies, and from the fice thro' the Persian gulph, and along the river Euphrates to Baffora, which city lies upon the confluence of the two great rivers the Euphrates and Tigris. From Baffora they were by land carried by camels to Bagdad, a city upon the Tigris. From hence they travelled with their merchandizes in caravans thro' the defarts of Syria to Aleppo, being a journey of forty days; and from Aleppo to Tripolis in Syria, bordering upon the mediterranean (only three days journey) from whence they were transported by the mediterranean into all parts of Europe. From hence it is evident, that Ormus in former ages was the staple of all the Indian commodities. But fince the discovery of the feapaffage to the East-Indies by the Portuguese by the cape of Good Hope, this way of transporting the Indian commodities by land is laid aside, tho' even to this day, certain *Indian* merchandizes, but especially *Persian* filks, are brought from Ormus by land by the caravans, this island by reason of its situation, at the entrance of the Persian gulph, and its two harbours, lying very commodious for traffick and shipping from the eastern parts of the world. After the city of Ormus was fallen into the hands of the Persians, most of its traffick and the staple of the Indian commodities was from thence transferred to Gamron, a city upon the Persian coast, built upon the ruins of Ormus. We will now proceed to a short description of the islands of Baharen, Queixome and Kesem.

Among a great number of other islands Baharen. in the Persian gulph, and under the jurisdiction of Persia, one of the chief is the isle of Babaren, or Babrem, called by Strabo and Pliny Tilos, and is by some taken to be the fame island, called Ichara by Ptolemy. It is situate in the streights of Bassora or the Persian gulph, betwixt Bassora and the isle Gerun, or Ormus, about 60 leagues distant from each, near the Arabian coasts, over against the harbour of Katifa. This island abounds in water, but is brackish, the best of all being found in certain ponds or pools in Nanyab, in the midst of the island; next to which that which is taken out of the sea is in most esteem, which is performed in the following manner.

There are certain springs of fresh water arising in the bottom of the sea, at three fathoms and a half deep. Near the city of Manama, certain divers go early in the morning in boats, about three musket shot deep in the sea from the shore, and dive to the bottom of the sea, fill their earthen or leathern vessels with the water that issues from the springs, and so come up again and return to the shore; this they do with

a great deal of dexterity and nimbleness. 1662. These springs are supposed to have been (formerly on the shore, not far from the fea-side, which since that time have been Iwallowed up by the inundations of the sea, occasioned by earthquakes. This isle is very fertile, abounding in fruits of all forts, but especially dates. But all the rice (which together with the dates, is the general food of the inhabitants;) is from the Indies transported to Ormus, and from thence into this island, which is famous throughout the Indies, by reason of the pearl fishery here, Pearl fishfrom whence the king of Persia draws a ers. vast revenue yearly, as may be gathered from thence, that after this island was fallen into the hands of one Bardadin, (who fucceeded Anthony Korrea Mokrin, a vassal of the king of Ormus) he promised to pay a yearly tribute of 40000 Serafs. Besides this, the pearl trade here produces yearly at least 500000 ducats in ready money, not to reckon 100000 ducats more, which are shared betwixt the Persian governor and the other officers: For there is a great refort of merchants to this place, which come hither from all parts of the world to buy up pearls, and to transport them to the Indies and other places, the best and most precious pearls in the world being found near this island of Babaren, and the isle of Gionfar or Giolfar, which both in bigness and roundness, far exceed those found near the other islands of Latif, Lasen, Barechator, Zezirafilbar, Alul, Seran, Dsud, Daas, Emergocenon, Ancovi, Serecho, Delmefialmas, Sirbeniast, Aldane, Festebruatich, Cherizorn, Dibei, Sarba, Agiman, Ras; Emelgovien, Rasagiar, Daoin, Rasael-chimes, Sirkorkor, Kasab, Konzar, Mesenden-deradi, Lima, Debe, Chorf, Chelb, Sarar, Suet, Mestar, Garajat, Teuji, Golaf, Furgatile, Sam, Gameda, Bacha and Jadi. All which afford pearls, but they are not exactly round. Near Maskate, about 33 or 34 leagues from Ormus, are likewise very

good pearls to be found. The pearl fishery near Babaren begins fometimes in June, but generally in July, and continues till the end of August. About 200 barks go abroad together, viz. 100 belonging to the isle of Baharen, 50 to Pilfar and 50 to Nibely; their rendezvous being commonly near Katar, a sea port of Arabia, fix leagues fouth of Baharen. The pearls taken here exceed all the rest in goodness, beauty, and weight, tho' not in bigness. They catch them by means of a stone, which by its weight is let down 12 or 18 fathom under water. They fell the pearls by Karats and Abas, three of which make one Karat; and by Matikals, or Mitigals, each of which contains 42 Karats; the small pearls are fold by Mitigals. Besides this general

fishery

1662. fishery near Katar, which continues for two months, there are several other particular fisheries, near Nibely, Babaren, Julfar, Maskate, Teude, and Rozalgate, in the Persian gulph, which though not of so great confequence as the first, yet are commonly greatly beneficial to the owners. As they take up the oysters they open them, when the pearls drop out. It is generally believed that these pearls are progenerated by the May dews, during which month the oysters rise up to the surface of the waters, and opening themselves, receive a small quantity of dew, which being coagulated, afterwards produces these pearls. Certain it is, that if these oysters are opened before June, the pearls are foft and pliable like pitch. Most of the inhabitants of the isle of Babaren are Arabians, but the garrison consists of Perfians, under the command of a vizier sent thither by the king of Persia. Formerly this isle was under the jurisdiction of the kings of Ormus, and in 1602 taken from them by the Portuguese. But when the Perfian fultan of Xiras had laid fiege to the Portuguese fortress of Comoran, he made himfelf master of Babaren. The king of Perfia alledging that he had not taken it from the Portuguese, but from a vassal of the king of Ormus, who was his vaffal; so that ever fince 1602 the Persians have been in posseffion of it.

The ifte of Kechmi-

The isle of Queixome, or Queixume, or Que-Quiexome zome, otherwise called Kechmiche, and by the inhabitants Brokt, lies close to the coneinent of Persia, being separated from it only by a small branch of the sea. It has about two leagues in circuit, and is three leagues distant from Ormus. Its two chief places are Arbez and Homeal, where the king of Ormus at the time when Albuquerque first appeared hereabouts, had strong garri-The other places of note are Lapbi, the best harbours of this island, Darbaga not far from the Lapht, Chau, and Sirmion, or Sermion. It bears plenty of corn, but efpecially barly, without which the inhabitants of Ormus, who are supplied from hence with it for their horses, could scarce fublist there. Here is also a most excellent fpring of fresh water; to secure which the Persians had erected a fort hard by for sear of the Portuguese, who were then as yet ma-sters of Ormus. If we may believe some historians, this island was not inhabited in ancient times; partly by reason of the frequent earthquakes that happened there, partly by reason of the vast numbers of serpents and other venomous creatures, which infected both air and some trees, so as to render the island uninhabitable. Among these trees is one called Baxama or Baxana, the fruit of which is so poisonous, that the

least taste of it kills in an instant, and its 1662. shadow is so pestiferous, that it kills those who abide there in less than a quarter of an hour. The root of this tree is in feveral other parts esteemed as the greatest antidote that can be, but here it is mortal, as are its leaves, and fruit called Rabuzit.

The Portuguese in 1622 conquered this island from the Persians, and on the point opposite to Ormus erected a fort, fortified with a wall, and furrounded with a broad and deep ditch, but the wall wasvery flight, being fustained from behind only by some loose earth. In short it was a place of no defence, without any great cannon, neither in a condition to bear the weight of them. It had three ponds within its precinct, being chiefly built by the Portuguese, for that purpose, because the inhabitants of Ormus, were from thence supplied with water. Scarce had the Portugueje finished this fort, but the Persians out of the countrey of Lara in 1622, besieged it by land, as the English did at sea; the Portuguese commander Ruy Freira de Andreada defended himself bravely for some time, and killed many of the Persians, who would have bought it perhaps at a dear rate, had not the English threatned to bring their great cannon against it, which obliged the garrison who were not provided with them, to capitulate, and to furrender the fort upon honourable conditions, which were not performed on the enemies fide. There are some others who have given us the following account of the ocation of this siege.

The king of Persia had, 1612 taken the isles of Queizome and Babaren, and the fortresses of Bandel and Mogostan on the continent, from the king of Ormus, which he refusing to restore, the king of Portugal sent his express orders to Ruy Freira, that in case the king of Persia would not restore the isle of Queixome and the fortress of Bandel, he should declare war against him, and erect a fort on the point of the isle of Quei-Accordingly Ruy Freira de Andreada, who in the beginning of June 1620, came to Ormus, caused a fort to be built on the point of the faid island, furrounded only with a flender wall made of stone and clay, or loam, being scarce to be compared in strength to some private buildings: The Persians with the affistance of the English having erected a small battery against it, did play upon the fort with their cannon, which did strike such a terror into the garrison that they refused to stand the brunt any longer, but forced Ruy Freira to capitulate. For Emanchulican governor of Schiras being just then come with 5000 men to Bandel or Gamron, he sent part of his forces under the command of Emanculithis point ified road ght, ome f no ither hem. be-that mus, ater.

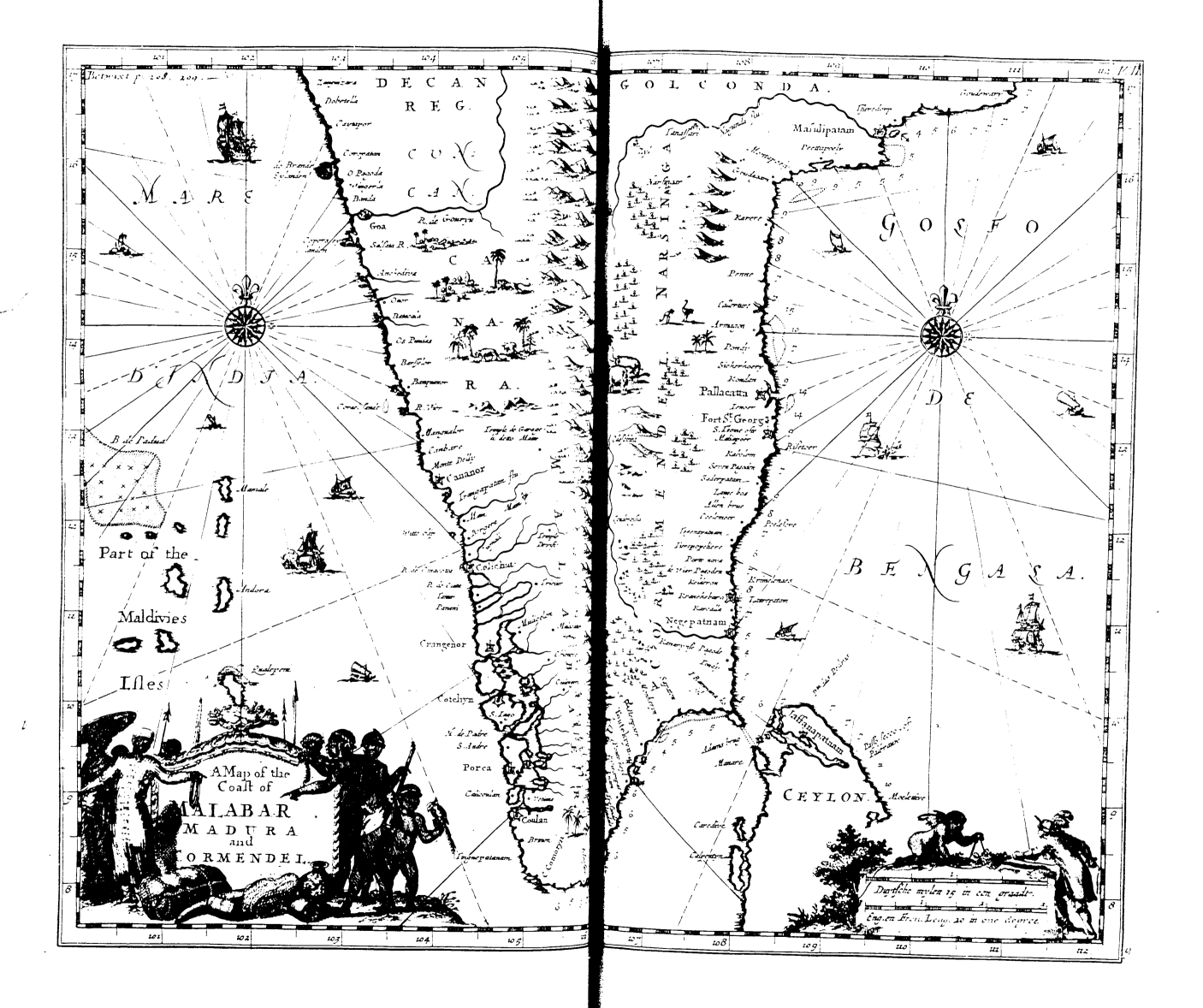
fort,

LaEnnder
nfelf
y of
pergglish
ainst
e not
d to
ondihe ewho
f the

the fortontih he fent case the ndel, dedreasouilt nded and npangs:
Engninft caninto

rnor 1000 rt of culibey

the reira



The i Jarek

They can Punt Gale in Ceylor

1662. bey to the siege of the fort of Queixome; Nuy Freira, as I told you, being forced to furrender, had obtained certain conditions from the English for himself and the garrifon, among which the chiefest was, that the whole garrison as well Portuguese as Arabians (the last of which were come thither from Zulfa upon the coast of Arabia, under the command of Emir Alikamai Zemur Mabomet, and had done signal services by sallies and otherwise) should be safely conducted to Maskate, a city on the coast of Arabia belonging to the Portuguese; but this was but ill performed by the Persian general, who before the Portuguese were embarked, caused all the Arabians to be beheaded, in spite of the protestations of Ruy Freira, who accused the English with breach of faith, but these excused themselves, alledging that these Arabians having formerly been subjects of the king of Persia, it was not in their power to prevent it: No more than 20 out of 250 Arabians escaped with life, who were hid by the English seamen. The commander in chief of these Arabians Emer Genedin being brought before the Persian general, was by his orders stabbed in his presence by Xarial his son-in-law, and then governour of Mogostan; but the-Portuguese garrison consisting of 200 men, were by the English instead of conveying them to Maskate, set on shore in the isle of Ormus, from whence they got safe into

the Portuguese castle.

The isse of farck is situate three leagues from the coasts of Arabia, to the south of the isle of Ormus, and to the east of the isle of Kechmeche. It is destitute of inhabitants, and very small in compass, the Dutch who reside on the behalf of the East-India company at Gamron, have planted there only a garden near a certain pond, whither the wild boars and stags which are here in great numbers, come to drink; they also keep here some tame fowl for their recreation. It is now time we should leave Gamron and Ormus, and proceed on our voyage.

After we had taken in our lading at Gamron, we set sail from thence the 24 of June, and with a favourable gale passed along the coast of Malabar, towards the isle of Ceilon; for before you come to the coast of Coromandel, you are obliged to fail round all that vast tract of land. I had letters by me for the governour of Punto Gale, a city of Ceylon, which I delived to a certain master of a small vessel, without going ashore myself. After we had provided ourselves with fresh water here, that the rendezvous of the Dutch ship was appointed to be at Punto Pedro, where Mr. Rijklof van Goens commanded a body of troops in order to beliege the city of St. Thomas, whither we Vol. II.

also directed our course. But whilst the 1662. great train of artillery was embarking, and the troops ready to go on board for this expedition, we received intelligence that the Portuguese had fold the city of St. Thomas to the Jentyves or Pagans, which made us also alter our measures; and I went to Jasenepatnam to dispatch my business.

12 or 13 deg. 30 min. of northern latitude, St. Tho-26 German miles from Nagapatnam, one and mas. a half off the river Ganges near cape Komorijn, and a days journey or five German miles to the fouth of Paliakatte, on the coast of Coromandel, close to the sea-shore. The city of St. Thomas was otherwise called Kalamina, and by the natives Meliapor, which name the Portuguese changed into that of St. Thomas, in honour of that apostle, which name it retains to this day, not only among the christians, but also the Turks and Indians. Meliapor fignifies in their language as much as a peacock, intimating that as this bird is the most beautiful of all others, so this city did in beauty excel all the rest of Some will have the city of St. the east. Thomas or Meliapor, to be the same called Mapura by Ptolemy. This city was quite desolate when the Portuguese first came there, who rebuilt it in 1545, fince which time it has encreased to that degree, that not many years after she was accounted one of the finest cities in all the Indies, both in refpect of the magnificence of its building, and the number of rich inhabitants. It is fortified with stone wall, strengthned by se-'veral bastions; and had under its jurisdiction above 300 villages and towns. It is one of the richest sea ports of all the East-Indies, its situation being in the midst of all the best harbours of those parts, which renders it the more convenient for the East-India trade. Whilst this place was in the hands of the Portuguese, it was at first incorporated with the diocese of the bishop of Cocbin, but afterwards erected into a bishopdom, under the jurisdiction of the archbishop of Goa. They had a church here dedicated to St. Francis, belonging to the Capuchins, and two others, one dedicated to St. John, the other to the virgin Mary, where the Mahometans and Pagans were in-

structed and baptized. In the suburbs was the church of St. Lucy, and in the city the monastery of Charity and Lazarus, besides

three others. The jesuits, of whom there

was a confiderable number here, had a good-

ly college within the city, wherein the chil-

dren of the Portuguese and of the chief Ma-

labars, were instructed in the fundamentals

of the christian religion. Next to this col-

lege was a very large parish inhabited by christians, such as were by the jesuits con-

Hhh

The city of St. Thomas is situate under The city of

Gale in Ceylon.

The ifte of

larek.

1662. verted from paganism and mahometanism, of which 120 were baptized in 1604. Here you fee also the famous church of St. Thomas, this apostle, as the Portuguese pretend, being buried here; his sepulchre is shewn to this day on the top of a mountain near a city, over which they have built a fmall mich disp-chappel, which may be discovered at some distance at sea. Close to this college upon a pretty high hill is a chappel, which as they fay, was St. Thomas's usual sleeping place. The jesuits to shew their reverence to this place, have adorned that part of the chappel where St. Thomas used to say his prayers, with gilt iron steps.

Here you see also a stone cross, which they fay is the fame that in the apostles time did fall from heaven; for which reafon they have covered it with an arch, as they have done with the adjacent fpring, which arising from a rock is covered by an-other arch resting upon sour columns. The other arch refting upon four columns. whole chappel is likewise adorned with many ornaments, and the wood of the chappel being looked upon as a precious relick, is frequently fet in gold and carried away

by the devout pilgrims.

We continued our course along the coast till we came to Negapatnam, where we were

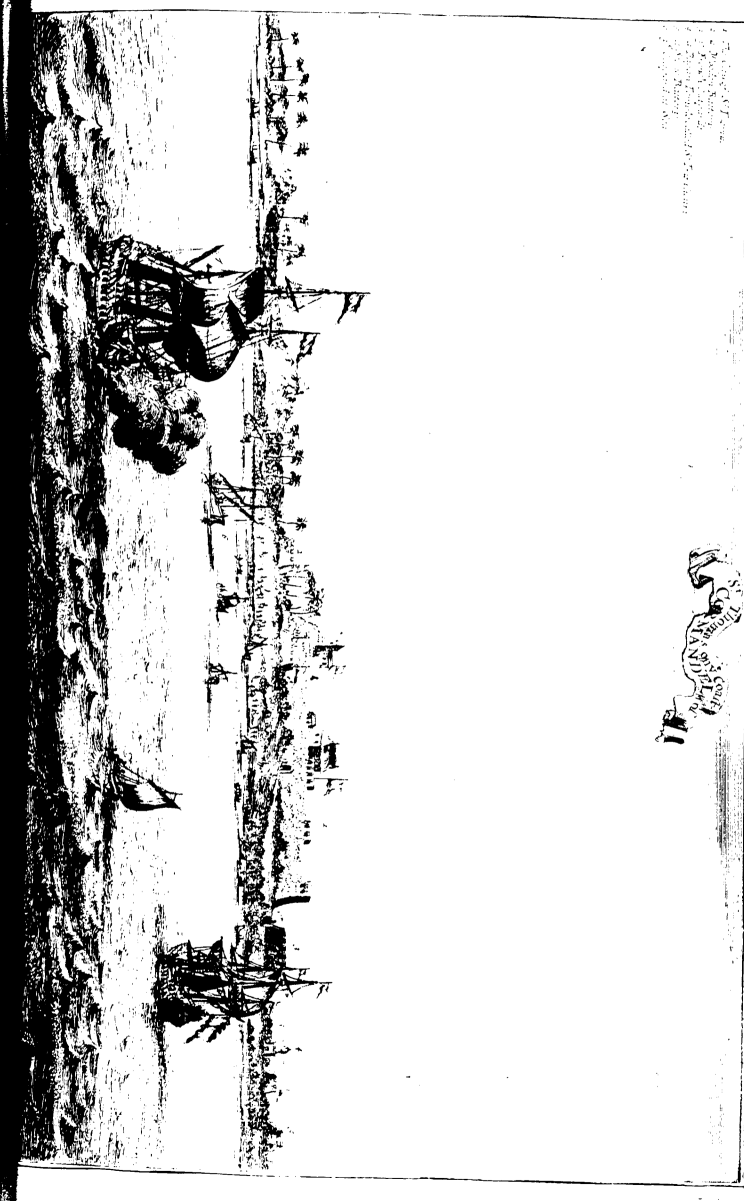
to unload part of our cargo.

Negapa-

Negapatan or Nenapatnam is composed of Naga, which in the Malabar tongue signifies a serpent, and Patnam or Patan a city, because round about this place used to be seen a certain kind of very venomous serpents called Cobros Capellos, i. e. Head-serpents. It is situate under the 9 deg. 45 min. and the adjacent cape under it deg. of northern latitude; beyond the rocks of Romanankir, over against the ille of Manar, just opposite to Tripalikorin, three leagues from the city of Tranguabar, and about 39 leagues from the cape Comorin, at the beginning of the coast of Bisnagar and Coro-mandel. This city as well as its castle call'd Ragu, acknowledge the Portuguese for its founders, the castle being built for their better security against the attempts of the Naik or Neyk, lord of the circumjacent countrey. They had several goodly churches here, and a very fine monastery belonging to the Franciscans, which was maintained at the charge of the chiefest of the inha-There are to this day remaining bitants. divers fine churches and other large structures, with spacious apartments and galleries according to the Portuguese fashion. Next to the jesuits college stood the church of Tranguabar. The city is pretty well fortified with defensible towers, surrounded with a good mote: It is very populous in proportion to its bigness, but most of the inhabitants are of a tawny complexion, being generally either Mestices, i. c. such as 1662, are born of a Portuguese father, and a she blackamoor; or Kaftices, i. e. fuch as their fathers were blackamoors and their mothers Portuguese women. It is also inhabited by Banyans and Mahometans, who are the chiefest traders here.

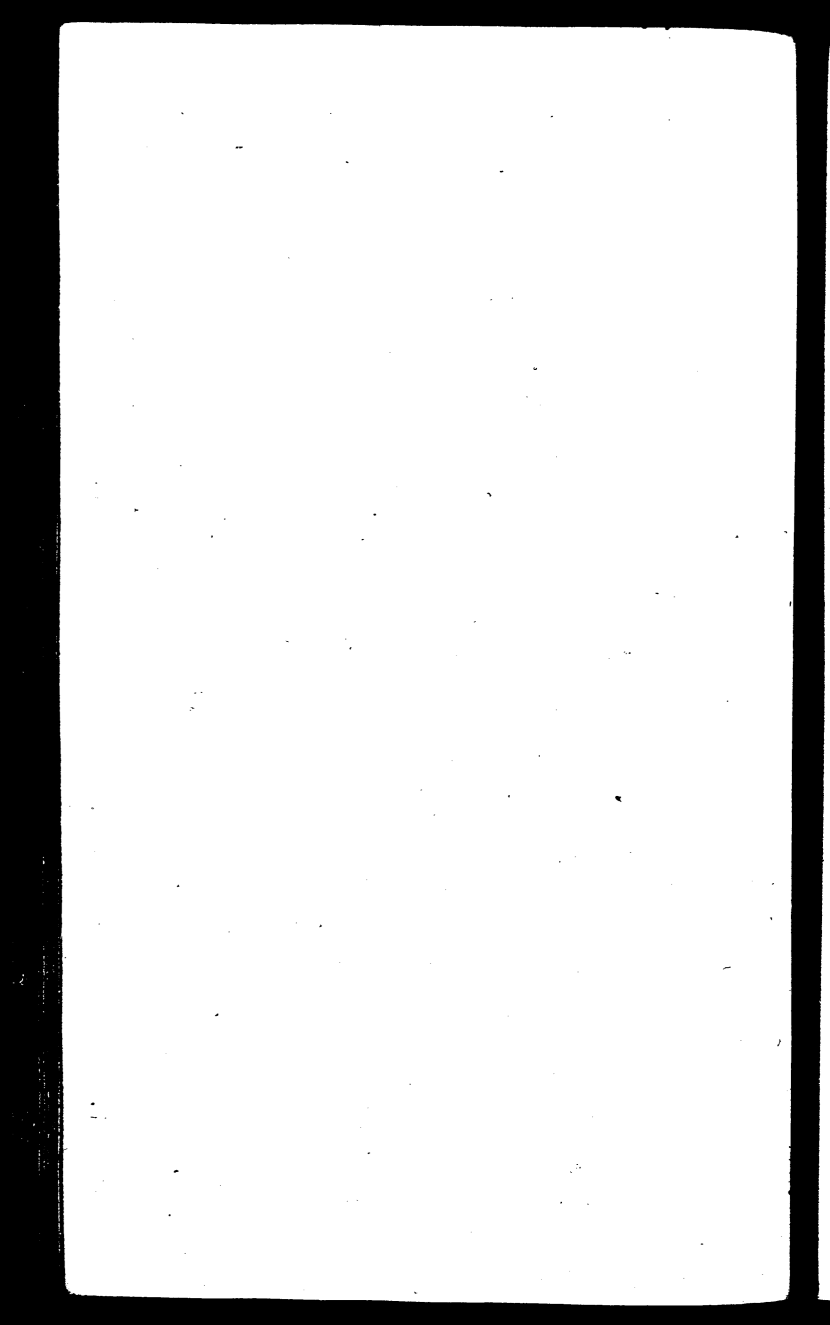
This city was the 23d of July 1658, fur- Surrenter. rendered to the Dutch by composition. For ed to the Mr. John Vander Lach then commander in Dutch. chief of the Dutch forces in those parts, did pursuant to his orders from Mr Rijklof van Goens admiral general of the Dutch fleet, fet sail from Jasenepatan in the isle of Ceylon, on friday the 19th of June, to Punto Pedro, where he cast anchor in the evening, and found the yachts Workum, the Morning-star, Manaer, Waterpass, Narjasour, the galliot the Amsterdam, and the chaloop Japara, ready to join him; but the Pidgeon yacht was run aground, and the Werkum was fain to stay behind, having lost 3 of her anchors. He took care to provide the fleet immediately with as much meat and other refreshments as the place would afford; and on the 20th was likewise join'd by the yachts the Goes, the Pidgeon, and the Workum; next day Mr. Lucas Vander Duffen took a review of the land forces, which confisted of 500 men, divided into 11 companies, besides the sea-men. Mr. Vander Laen having summoned all the captains aboard the admiral's ship, where he gave them the necessary directions how every one should behave himself in his post at their arrival before Negapatan.

The 21" of July the fleet set sail from The Duck Punto Pedro, and arrived the 22d early in come before the morning in the road before the city of m. Negapatan, where he met with the yachts the Pipelen, the Naisepour, and a Danish chaloop. Mr. Vander Laen ordered to be fet up the white flag in the yacht Vander Goes, and sent Mr. Lucas Vander Dussen, with 3 captains and an interpreter in a chaloop, and credential letters to Caspar Alphonso de Karvalbo, the Portuguese governour of Negapatan, and his council, to fummon the faid city to a surrender upon honourable condi-the ting. About noon Mr. Vander Dussen returned; and gave an account to the admiral, that the Portuguese governour and his council, refused to admit any of the company, except himself and the interpreter; that he was very civilly received, and admitted to appear before the council, where he had made use of all the arguments he thought might enduce them to furrender, defiring that they would fend aboard the admiral their plenipotentiaries to treat about the conditions. They defired time till the next morning to consider of the matter, and that the admiral would be pleased to send



1662.

1 The Duck 1 Concession 1 Negga-tan.



another chaloop to morrow, because the Jentyves or natives did stop the passage of their boats at the mouth of the river. Accordingly the 234 Mr. Vander Dussen, with two enligns return'd to Negapatan in the fame chaloop, with a white flag, and brought back from thence Manuel Karvalbo a jesuit, Lewis de Quintal Parsire and Diogo Berisero two captains, and Antonio d'Almeyde a lieutenant, instructed with credentials and full power from the *Portuguese* governor, to treat about the surrender of the city to the Dutch East-India company upon reasonable terms. The conditions proposed by them The Portuwere these; that a church should be allow'd jend deputo fuch Portuguese as were willing to remain there, with as many pricfts as were requilite.

That the inhabitants should have liberty to retire to Bengal, and that they might carry along with them all what belong'd to

treat.

After some contests on both sides, it was Their de- agreed to furrender the place upon these a following conditions.

That the city of Negapatan belonging to agreed up. his Portuguese majesty, should be surrenderagreed up. his I or suggest, inagery, most of July, to the them and Dutch East-India company, with all its territories, cannon, ammunition or arms, as likewise the keys of the magazines and other store-houses thereunto belonging.

That immediately as many foldiers of the East-India company shall be admitted into the city, as shall be thought requisite by them and the Portuguese governor, for their mutual security; and all merchandizes or what else may belong to the crown of Portugal, shall at the same time be delivered without the least fraud.

The Portuguese garrison now in the city shall march out with beat of drum, matches lighted and bullets in their mouths, to a certain place to be appointed by the Dutch admiral Mr. Vander Laen, where they shall be disarm'd, except that the officers even to the enfigns shall have liberty to retain their fwords.

All the inhabitants, whether clergy or laymen, married or unmarried, shall be left in the free possession of all their goods, except their arms, as well moveable as unmoveable, houses, gold, silver, merchandizes, slaves of both fexes, till the last day of Ottober, of the fame year; against which time they shall be provided with convenient shipping, at the charge of the Dutch East-India company, in order to carry them to Goa, or further to

the north, if they please.

The clerymen shall then be at liberty to carry along with them all the church ornaments, or what else belonged to the exercise of the divine worship, except the bells, as likewife all the moveable goods belonging to them.

The laymen, foldiers and merchants, may, without the least exception, transport all their moveables, money, gold, filver, jewels, slaves of both sexes, and all their merchandizes, provided the fame don't belong to the king of Portugal.

The day of their departure being come, the Portuguese shall have their swords restored to them.

Gaspar Alfonso de Karvalbo the Portuguese governor, shall be transported to what place he shall think fit.

Accordingly the 24th about noon, seven companies of Dutch foldiers, one of Bandaneses, and one of Laskaryns, under the Modlier of Negombo, took possession of the gates of the city, at which time the Portuguese drew off from the bastions, and proclamation was made immediately, not to molest, much less rob the inhabitants, under pain of death.

Mr. Vander Laen himself was received by The Dutch the Portuguese governor, who was not very take pos well at that time, at the entrance of one of selfion of the gates, where he had the keys of all the city gates deliver'd to him. From thence he went to take a view of the bastions, and after having given the necessary orders, he commanded the inhabitants to appear the same afternoon in the court of the Stadt. bouse, in order to be disarmed, pursuant to the last agreement. They were no more than 670 strong, divided into 17 companies, consisting of Portuguese, Mestices and Topasses, being all inhabitants, not in the king of Portugal's pay. Their artillery confilted in 28 brass, and 53 iron pieces of cannon small and great, their ammunition in 8000 pounds of gunpowder, lead, and other things of this nature in proportion; besides which, there were ten large and eight fmall bells in the town.

Much about the same time the Dutch appeared before the city, the Kapado Negape, or general of the Neyk, or lord of the countrey came to lay siege to it; but understanding that the Dutch were got into possession of it, he defired to be admitted into the city to confer with them, concerning the fudden surrender of it. His request being granted, he took a great deal of pains to perfuade the Dutch that both the city, and all the Portuguese ought immediately to be deliver'd to the Neyk his master, to make satisfaction for what they stood indebted to him; but this request was civilly refused by Mr. Vander Laen, who told him that he was very ready to cultivate a good understanding with the Neyk and his subjects, but that both in point of conscience, as he was a christian, and in honour he could not re1662.

1662. cede from the articles of the furrender. By > this time the hour approaching when the inhabitants were to be disarm'd at the stadthouse, he invited the Kapado to go along with him, which he courteously accepted of: The inhabitants earnestly intreated Mr. Vander Laen to permit them to be transported to Bengal instead of Goa, unto whom he gave for answer, that he would intercede for them in writing with the Dutch admiral general Vander Goens. The 25th publication was made by beat of drum, that every one, without any exception of perfons or quality, should deliver forthwith all his arms at the stadt-house, unless they would be excluded from the benefit of the capitulation; which was punctually perform'd the next day, which was spent altogether in receiving their arms.

In the mean while the Neyk's army had so inclosed the city, that we began to have some scarcity of provisions; and the Dutch living at Tranguabar, a Danish colony, began to be forely afraid of being attack'd by Wardarasje Purmal, who, as it was given out, was fent for from the countreyof Tanjaor, by the Neyk, to chastise those of Tranguabar; the governor of which, Esbeck Anderson, had promised to cruise before the bar of Negapatan, with three stout yachts well mann'd, instead of which he had sent only one small chaloop; so that the inhabitants fearing the worst, fled daily with their best moveables into the fort of Danes-The 17th the Kapado Negapa, sent by the Neyk with an Ola or letter from Maniegul, appeared in the city of Negapatan, where he delivered the following letter to Mr. John Vander Laen.

A letter from the Neyk to Mr. Vander

HE 16th day of the year Welenby. I Assy Para Neyk fend to the Dutch commander Moor this letter; by which I would have them to understand, that the Portuguese inbabitants of Negapatan bave for these 12 years last past not pay'd their usual taxes, but are run much behind. It is for this reason I sent my army to attack them in the city of Negapatan, to demolish its fortifications, and after the inhabitants were reduced under my obedience, to grant them liberty to live as before, under my jurisdiction; baving always lived in a good correspondence with the Dutch East-India company, I desired their assistance by sea; but now I am credibly informed, that you have made an agreement with the Portuguese of Negapatan, who have deliver'd the city into your bands, which is very displeasing to us; if you had a mind to maintain a good understanding with us, you ought first to have given us

notice of it, and obtained our consent; but now 1662. you must surrender the city to us, therefore send one of your deputies to treat with me, and he shall be bonourably received, and receive all the satisfaction that may tend to the maintaining a farther good correspondence betwixt us. If you do otherwise, you will have occasion to repent it; but as I know you to be persons of wisdom, I don't question but you will surrender the city to our people; in witness of which I have sent our Kapado Negapa with this

Unto which Mr. Vander Laen sent this answer.

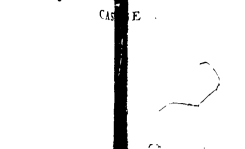
Mr. Vander Laen's Answer.

¬HE Ola or letter deliver'd to us by your bigbness's envoy Negapa, I received with all imaginable respect, under the discharge of three pieces of ordnance; out of which having fully understood your bigbness's intentions, I am obliged to tell your bigbness, that the Portuguese baving surrendered to us the strong city of Negapatan, without making the least opposition, and under certain conditions, agreed on betwixt both parties; we are bound by our duty, as christians, to observe punctually in all respects the said articles, it being unquestionable that without any injustice to your highness, we have power to annoy the Portuguese, our enemies, wherever we can meet with them, which makes us live in hopes that the friendship establish'd betwixt your highness and the East-India company will not suffer the least detriment upon this account. What has the undertakings of the said company not long ago against the Portuguese in the countrey of the Neyk of Madura and in other neighbouring countries and kingdoms, which were never interpreted to their prejudice, makes us believe that your highness will not be displeased with the advantages obtained by us against the Portuguese, which as they tend to no other end than to increase our trade in your highness's dominions, so they must in time turn to your own advantage. In the mean while we have communicated your bigbness's sentiments, by two several yachts sent for that purpose, to the directors of Jasenepatan, from whence we bourly expect an answer, which we don't question will be to your bigbness's satisfaction.

In the mean while Kamerapanijk the adviser of this siege was fallen in disgrace with the Neyk.

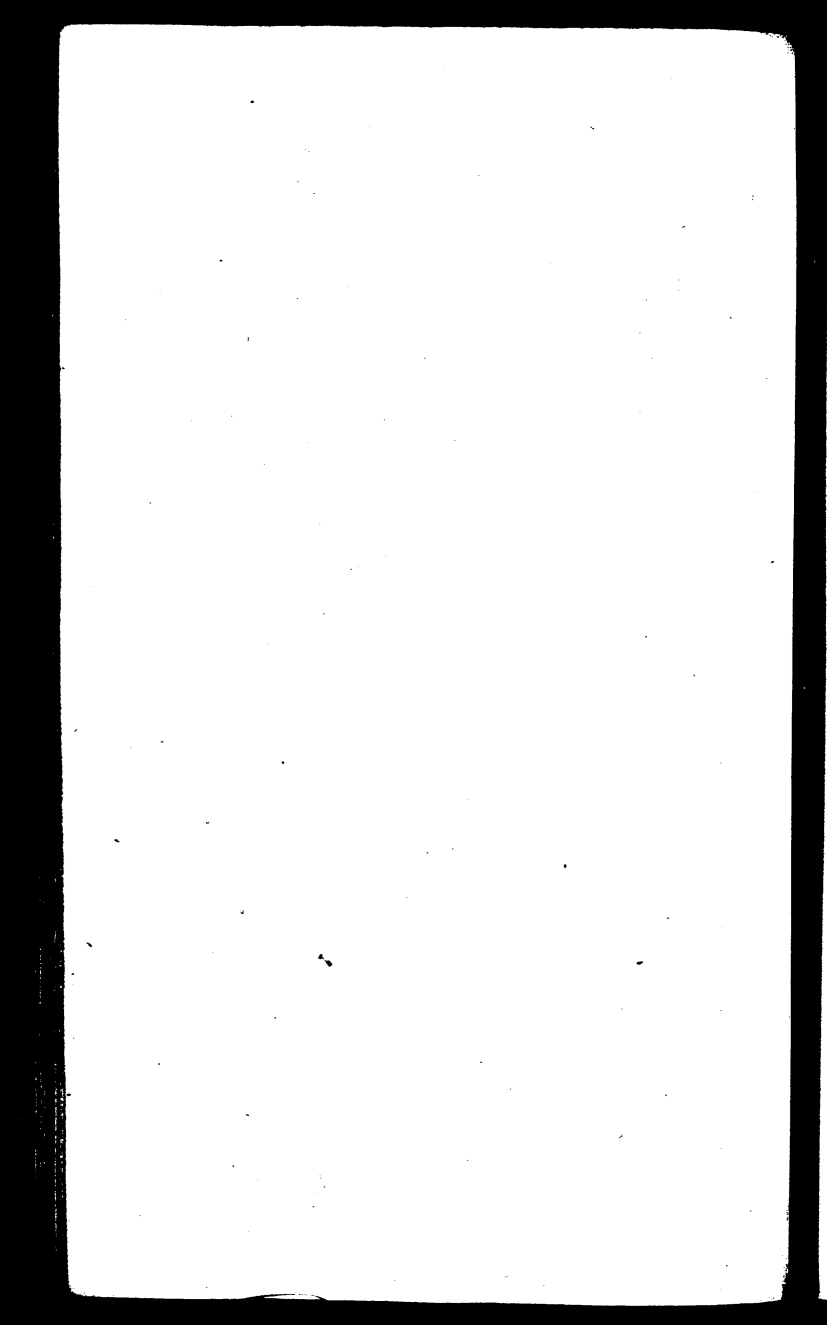
The 30th Mr. Vander Laen received letters from Rijklof Goens, dated the 29th, with the ratification of the capitulation, with orders to fend the Portuguese, to the number of 150, according to their request, to Bengal, where they were likely to do them - 1 - oe n-eb-4sreye-2

----- The Cityof PELL ATA with its









1662. the least mischief, and they might soonest vid their hands of them. As to what concerned the difference with the Neyk, he advised to endeavour to compose the matter by the means of some presents; but if that would not fucceed, to make his forces to retire deeper into the countrey; in the mean time to give all the courteous entertainment to his deputies, and to assure them, that he intended in a few days to be with them in person, to adjust all matters in question betwixt them and his highness; but if he committed any hostilities against the city, to stand upon the defensive, and to protest in writing against his proceedings. In the mean while the Neyk's forces continued in their camp, which extended to the very ditch of the city; and as it increased daily in number, fo it occasion'd great scarcity within. The 1" of August, Mr. Vander Laen was inform'd that the commander in chief of the Neyk's forces before Negapatan had received a letter from the Neyk, directed to Mr. Van Goens; and in the afternoon three persons were sent into the city, to give notice of the faid letter and some presents, which they desired might be received with all imaginable demonstrations of respect. In compliance with which Mr. Vander Laen commanded immediately captain Wash with his company, and the Modlier of Negombo with his Laskarins, to post themselves in good order without the gates of the city, in order to receive the prefents with all imaginable respect, under the discharge of three pieces of cannon. They kept their post till evening, without seeing any body, when a certain person belonging to the Neyk's camp came privately to the Modlier, and told him in the Singalese language (for fear of being understood by others) that there was no Ola or letter, nor any presents sent from the Neyk, the whole being only a stratagem contriv'd on purpose to draw some of our forces without the gates into an ambush, which they had been disappointed in, by our forces not stirring from the gates, upon which the Modlier and captain Wash return'd with their troops into the city, and the Neyk's forces retired back into the countrey. This Neyk belieged Negapatan a fecond time, 1660, in September, but the Dutch garrison making a vigorous fally, in which they kill'd 400 of his men, they came to a composition for that time; notwithstanding which, he appeared before it again in

the next following year.

The countrey hereabouts bears such great plenty of rice, that abundance of it is transported from hence to other places. But they have great numbers of lewd women and idle fellows here.

Vol. II.

Not far from the city is a Pagode, with 1662. a stone steeple, call'd Tzina, the pinacle of which reaches to the very clouds; the in-The Temple habitants believe that it was built by the Tzina. devil, and that in one night. In the suburbs to the north, which are of magnificent houses, there are likewise many Pagodes or pagan temples, wherein you fee many idols of a terrible aspect, made only of clay. Thus far concerning Negapatan.

From hence we purfued our voyage towards Paliakatte, and saw the lofty and most ancient Pagode, call'd Tyripopeliri, The temple which stands within the precinct of a fort at of Tyria little distance from the sea-shore, and of populiri. which I had the curiofity to take a full view. It is an ancient structure, the front of which is adorned with many statues artificially cut in stone. It is surrounded by a wall with a gallery on the top of it, over which are placed a great number of large coffins, which rest upon statues of divers figures, some representing a horse, others somewhat else. The walls are made of large blue stones, which are brought thither a vast way out of the countrey, and most artfully joined together. The Indian Pagodes or temples seldom have any light but what comes through a hole in the frontispice; notwithstanding which I ventur'd in, and found feveral lamps burning there; by the light of which I ascended by a pair of stairs of wood, to the top of the temple, from thence to take a view of the circumjacent country. But scarce was I come to the stairs-head, when I saw my self in an instant surrounded by thousands of bats that were striving to get out thro' the hole in the frontispice, so that I was glad to get away from this unwelcome company, which, to avoid the brightness of the fun-beams, shelter themselves by day in these dark lurking holes.

We foon fet fail again, and coasted it along the shore, which is flat and sandy here, till the 15th of June, when we arrived They come at Paliakatte, where I delivered our whole to Paliacargo of gold and filver we had taken in latte. Persia, to the director Lawrence Pit.

The Dutch East-India company has a The fort of strong fort here, with four bastions of stone Geldria work, call'd Geldria, of which they have been posses'd ever since the year 1619. Without the castle is a plantation or town, which to the land-side is defended by an earthen wall, which is but indifferently kept, but the houses within are very close and well built. It is inhabited partly by Hollanders, partly by Jentives or pagan natives; the last of which live for the most part upon trade with painted and white callicoes and linen. The rice which grows in this countrey in great plenty, is as well as all

1662. other forts of grains brought weekly to market here. The fort is on one fide wash'd by a river, which swells very high in the rainy feafon, when the merchandizes may be unloaden here by the help of lighters. But in the fummer feafon the river being quite dry'd up, the goods are forc'd to be carried ashore on their backs. This river abounds in fish in the winter-time, most of which die in the fummer, which makes the inhabitants catch them before that time,

> them to other places. The north Monzon begins here in Ostober, and holds all the November and December, with fuch violence, that the ships can scarce ride in the road. In January the Monzon changes, and the

> and dry them in the fun, and so transport

fair scason returns.

As to the city of Paliakatte, its inhabitants are for the most part Mestices and Kastices; Mestices are such whose parents were married with foreigners; as for instance, when an Hollander marries an Indian woman, or an Indian man a Dutch woman; but the children of the Mestices are call'd Kastices. Thus many of the natives, especially of the Thioles have married Dutch women, as on the other hand, feveral Hollanders are married to women of the Tbioles, from whence is come a numerous off-spring of Mestices and Kastices. Many Bramans, Banyans and Panekayers, or Thomists and Jews live here, of great traffick; for every month comes hither the Kaffila or caravan of Agra. The Banyans and Jows are the chiefest of all the traders here, this city being a place Golconda, Suratte and Cambaia by land; both Christians and Mahometans bring to this place their merchandizes from the Red-Sea, the Persian Gulph, from Suratte, Goa, Malabar, Sumatra and Malacca. There is great plenty of fish at Paliakatte, and a neighbouring country furnishes them with all other forts of provisions.

Paliakatte. here, we pursued our voyage towards the great city of Masulipatnam, where we were to load wood and other materials for the building of our fort at Paliakatte. fail the 20th of July, and came to an anchor before Masulipatnam the 22d, I went ashore Mainlipat. the same evening to take care of our loading, which confifted for the most part in timber and other materials for building, befides some callicoes, which took us up till the 14th of August, when we were ready to fet fail again. In the mean while I had fufficient leifure to take a full view of the A descrip- city of Masulipatnam. It lies near the seation of this shore, upon a branch of the great river Kifnat a few leagues from Negenapatnam, being furrounded on all fides with water. It

is closely built and well peopled, it being

After we had dispatch'd our business

the only place of traffick in callicoes, indigo, diamonds, and other precious stones, in the kingdom of Golconda. To the land- Its bridgi. side, north-west of the city, is a standing pool, over which is built a bridge of 2000 paces long, in the midst of which stands a house for the conveniency of the passengers to repose themselves there. This bridge rests upon very thick posts, which are covered with shells of 12 or 14 feet long, without any leanings on either fide. Most of the inhabitunts are Pagans and merchants. The Persian Mahometans have here likewise a mosque built of white stone, after a very antique fashion, in the very center of the city. The houses are all of wood cover'd with pantiles, the king having expresly forbid the building of stone houses, for fear of encouraging his subjects to revolt; who, tho' Pagans, wear white callicoe vests and turbants like the Moors. They use rice instead of bread, and drink commonly water; they have also great plenty of all forts of fishes, ducks, geese, and tame and wild fowl. Both the Dutch and English East-India companies have each a house here, with their respective flags on the top of them. The Franciscans, who are all Portuguese, have here a Monastery over against the city; on the continent is a village, where the governor has a country-feat, where he diverts himself sometimes.

The river of Kisna arises very deep in The riser the countrey, and exonerates itself with one branch about five leagues below the city of Masulipatnam into the sea, where it is but shallow, but the other turns to Masulipatnam, which is much deeper. This river is not join'd to the city by a bridge, but they pass it in boats; it has plenty of fishes, as likewise crocodiles; it swells sometimes to such a heigth during the rainy feafon, that you may pass in boats thro' the streets of the city, but in the summer season it is so shallow, that near the city it is scarce four foot deep. About half a league to the west is a champaign countrey, and on the east-side the countrey is planted with palm and fyry trees, behind which you may discern the tops of the mountains. We left The Dath Masulipatnam, and the 29th returned to Pa-leyeists. liakatte, where meeting with several forts again in of commodities that were wanting at Ba-Mahber. tavia, I made all the hafte I could to have the ship loaded; but when we were almost ready to depart, the yacht call'd the Parroket arrived in the road, with advice, that the ships the House of Zwieten, the Sea Horse, the Exchange, the Stadtbouse of Amsteldam, the Rising Sun, and the Encreasing Mon were at sea, being sent from Holland with men and all forts of ammunition, to affift in the expedition against the coast of Ma-

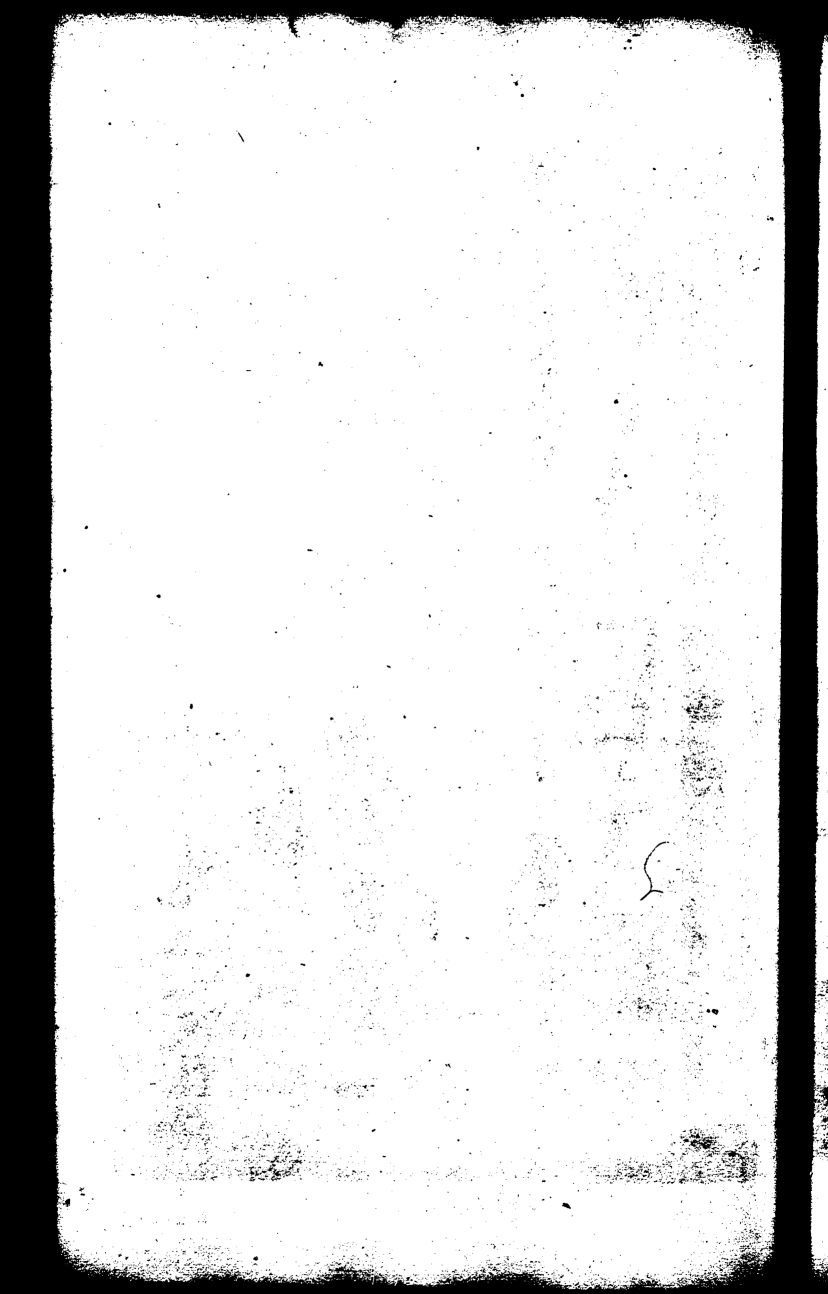
Arrive at

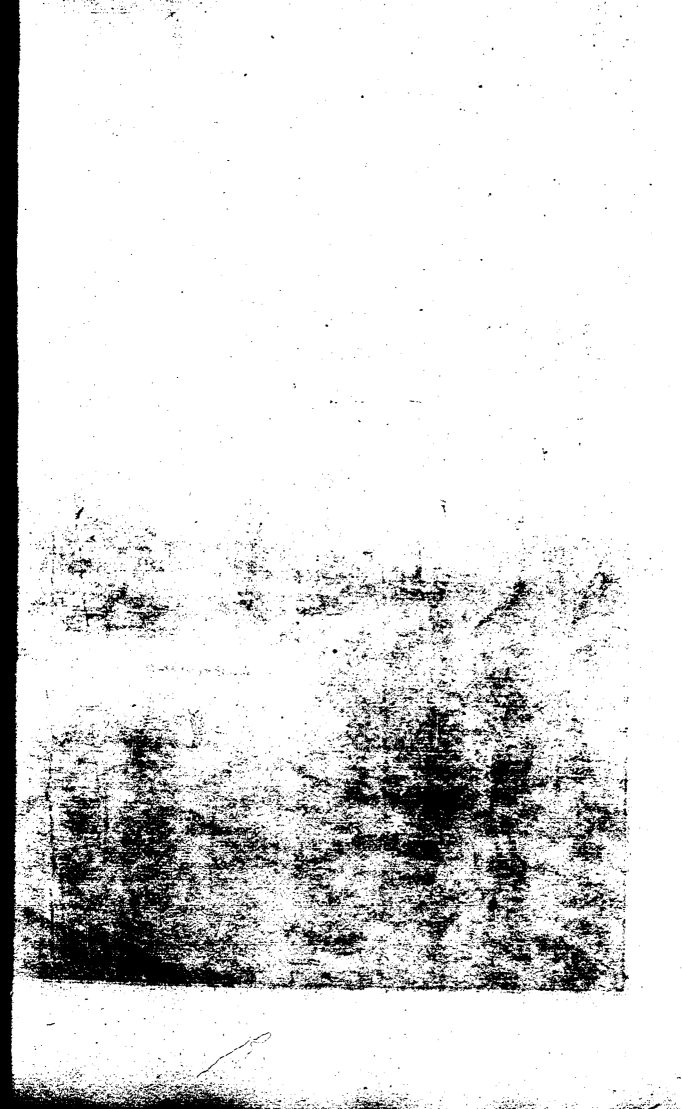
nam.



A Mestice Mooman

Hen. cause Sculp.





Second p. 214, 315, 1.11.

1 Maring a Sourt Discour

2 Maring Sa

3 St France

4 St Thomas

5 tonas

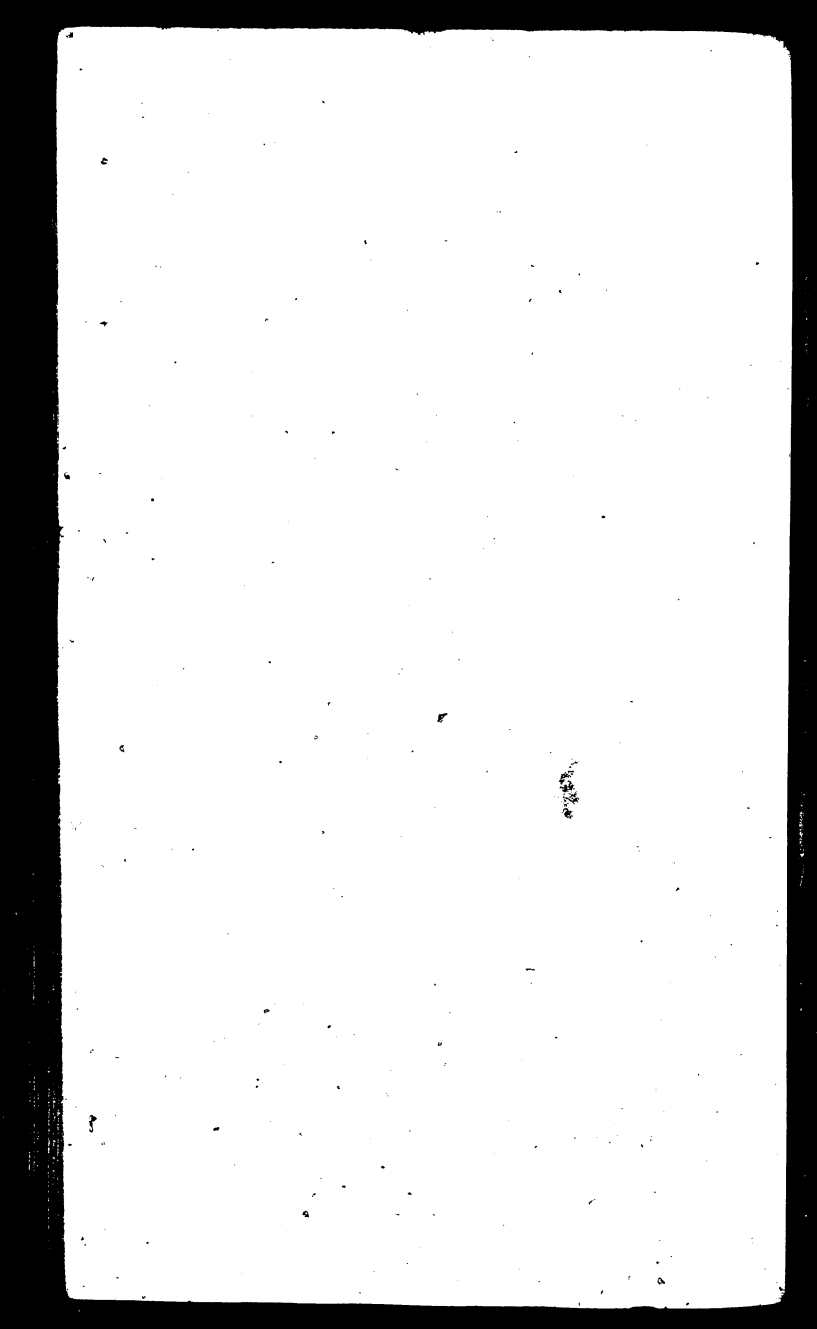
5 22 Sinvers

7 Three mater Counsels

5 Sates of J Con







fore Koling.

1662. labar. This foon made us alter our meafures, every one having received orders to join the faid fleet, so that after we had unladen our ships, we set sail the 10th of September for Colombo, the general rendezvous of our fleet. We stop'd at Pedro Punto, where having provided ourselves with fresh water and fuel, we came to an anchor the 7th of Officher before Colombo, where we were employed among the rest to take the great train of artillery aboard of us. commodore Roodbaes in the mean while went out before the rest with seven ships only, ordering the rest to follow him to Manepara, one of the seven seaport villages on the coast of Madure, where all our ships were to meet, which we did accordingly on Their fleet the 15th of November. Mr. John vander muts at Werf, Mr. Symonson, and myself, were made Manepura not only supervisors, but also treasurers of the whole train of artillery: Being provided with every thing requifite for such an expedition, we fet fail from thence, and came with the whole fleet the 7th of Decemver to an anchor, about two leagues to the fouth of the city of Kolang or Koulang. The remaining part of the day was spent in landing our foldiers and other necessaries, and bringing the ships as close as possible could be to the shore. The 8th we march'd in battle array into the country, and the Negroes had thrown up a small redoubt within half a lengue from the city, from whence they fir'd thick upon our yachts, but without any great loss, yet they ply'd us so warmly near the shore, that we were forced to cut our way thro' the woods to attack them from behind. Immediately all our carpenters were fet to work to cut down the bushes and trees, whilst the seamen were employed in levelling the grounds to make way for our artillery. After we were advanced a little way into the wood, we came into a small plain, to the left of which, leading to the sea-side, we saw a stone-house, where we halted a little to take breath, because the seamen had been hard put to it, in drawing the cannon thro' the deep fund along the fea-fide. The enemy at the fame time kept within his strong hold, but as we advanced farther they charged our van-guard, who were order'd to break in upon them; they bravely flood the first brunt, but afterwards retreated again to their fort. In the mean time our cannon having joined us, we prepar'd for a general attack, which was carried on fo vigoroufly, that the Negroes deferted the fort, in hopes of faving themselves by flight, but were most of them either kill'd upon the spot or in the flight. A strong party of them happen'd accidentally to fall in with captain Polmans company of firelocks, who were fent thro'

the woods to attack the fort from behind; 1662: here you might have seen them fight like u desperate men, the engagement was very terrible considering the number of men on both sides; at last they were overcome with above 100 kill'd and as many wounded on their fide; we had no more than three kill'd, but a great many wounded, who were fent aboard the ships to be taken care We found two iron pieces of cannon .in this fort, which we nail'd up, and beat the carriages in pieces: After we had placed guards in all convenient posts thereabouts, the foldiers reposed themselves under the shadow of trees; but within two hours after we continued our march to the city of Kolang, passing all the way by a great many fine plantations, surrounded on all sides with walls, the road betwixt them being very narrow. As we advanc'd to the city, the enemy fired brifkly upon us from a fmall fort near the water-fide, where they had fet up the Portuguese standard, but perceiving us notwithstanding this to march undaunted towards the walls, their hearts began to fail, and betaking themselves to flight, left the city to our mercy, which we Kolang took without the least resistance. All the taken. officers and foldiers, each according to their respective qualities, had their quarters and polts affign'd them; we rested the next day, but every one being animated by the last success in taking so considerable a city without opposition, long'd for action, fo that before the morning the whole body being put in battle array without the watergate, the chief minister of the camp, Mr. Baldeus, made a short but very fervent fpeech, and the commanders exhorted them to fight couragiously for the honour of their countrey and religion; which being joyfully accepted by the foldiers, who promifed to hazard all for the service of the company, the drums and trumpets began to found the march. Mr. Mbrand Goskeled commanded the van, and commodore Roodbaes the rear, being both perfons of known bravery; Mr. Riiklof van Goens commanded the main battle; we carried fome field pieces along with us to ferve us upon occasion. We were forced to march thro' narrow ways, where scarce four could march a-breast, and' finding that the enemy gall'd us from an adjacent small fort, some companies wheel'd to the right, and the rest to the left, whilst the seamen undauntedly approach'd with their scaling ladders, and mounting the walls, took the fort with little relistance. We found here no more than two iron pieces of cannon ready charged; notwithstanding all this they skirmish'd briskly with our foremost

troops as they were advancing beyond the

fort, but gave way by degrees and retreat-

1662. ed to the royal palace, where they made vanother halt, and engaged our troops a second time, but with no better success; for being once seiz'd with a panick fear, they foon gave ground, and left the place to our mercy, which we plunder'd and destroy'd. They had however in the mean while attack'd our rear several times, because our heavy cannon could not come up foon enough with us, by reason of the narrowness of the way; the enemy making use of this advantage, attack'd us very furiously, but were bravely repuls'd by the help of our field pieces, which being charged with small shot, were discharged among them with fuch fuccess, that many of them remained dead upon the spot; and by this means we kept them so long in play, till we received a feafonable reinforcement; when they betook themselves to their heels, and left us absolute masters of the field. In the mean while our troops were advanced to the river, where they made themselves masters of another fort, in which they found 2 brass and 10 iron pieces of cannon. In a certain Pagode next to the royal palace, call'd Matta del Reyne, we found a great chest with gunpowder, which being fet on fire, in an instant blew up and destroy'd this antient structure, covered on the top with brass. Then our troops beat the countrey both to the right and left, burning and destroying all they met with. In an instant we saw whole woods in a slame, the Bambo canes making a most terrible noise, and burning like brimstone, a miserable spectacle to the enemy, who from the other fide of the river, faw the flame confume in an instant, what had cost them many years labour. John Piccard my nephew, a captain lieutenant, and William van Teylingin were fent with some chaloops up the river Arwick, to pursue the flying enemy on that fide, but these took another way; most of them wading thro' the river, where they could not come near them with their chaloops. Mr. Piccard then landed his company on the other side, where he set 40 houses on fire, which occasion'd a fresh consternation among the flying enemy. After we had thus ravaged the countrey, we return'd to the before-mention'd Pagode, where our troops reposed themselves for a while, and the same evening return'd conquerors to the city of Koulang. The 1218, all the ships carpenters were sent for ashore to cut down the trees that stood upon the city walls, and orders were given for breaking down part of it, and to bring it into a narrower compass, which was put in execution immediately. About the same time the natives fent some deputies to sue for peace; by what we were inform'd, that at the time

of our arrival there were not above 30 true 1662. born Portuguese in the city, who fled immediately, and that the Negroes, who were near 800 strong, having had some notice of our design near 15 days before, had resolved to kill all the Hollanders they met Crull knith except a few, whom they intended to figs of the preserve to send them aboard their gallies, but the scene was altered; in the mean while we continued with breaking down and removing, which had almost proved fatal to the ship the Sea-Horse, which happened to take sire, and was in great danger of being burnt by the violence of the slame, had not the seamen quenched the sire.

By this time it being refolv'd to profecute the career of our victories, the commodore Roodbaes with eight ships sail'd towards the city of Cranganor, to block up the entrance of that river, the rest being to follow with all convenient speed. The 19th I went on board the commissary James Borcborst, with whom I had some earnest business, but scarce was I come thither, but on a sudden there arose such a tempest, that with much ado I could get ashore again, for the wind arose first from the land-side with most violent rains, but soon after chop'd about with fuch violence, that it tore roots of trees out of the ground, and untiled abundance of houses. By this sudden change of the wind, our whole fleet confisting of thirty ships great and small, were in no small danger of being shipwrack'd. The ship the Stadtbouse was driven among the rocks, where having lost her rudder, she gave the signal of being in utmost distress, but no body durst venture to bring her off. The ship the Acbilles was likewise forced from her anchors among the rocks, but by good fortune happened to cast anchor again, not far from the Stadsbouse. The ship the Erasmus was also got adrift, and was in great danger of running upon the shelves; several of our small crast were beaten to pieces by the seas and many others much endamaged. The ship the Stadtbouse continued in great distress all that day and night, striking several times against the rocks, but next morning the fury of the tempest being somewhat appear'd, we sent out some boats to her affistance, which brought both her and the Achilles safe from among the rocks into the open sea. So that at last, thro' God's mercy, all our great ships escap'd the danger of this storm without any considerable damage, except what was in their rigging, which however fell most upon the smaller vessels.

The 24th the garrison of the conquered city of Koulang, consisting of 663 men, both soldiers and mariners, under the command of captain Cox, and Henry Walling, being provided

_

1662. provided with all necessaries, during our intended stay before Cranganor, Mr. Van Goens set sail the same day with the ships the Walnut-tree and the Ulieland towards Cranganor, commodore Gotike being to follow with the rest; we were in the mean while busy with refitting the ship the Stadtbouse, and I stay'd ashore with Mr. Gotske till fuch time that the gunpowder of the Stadtbouse and several other ships, which had got wet in the last storm could be dried again; about the same time we were inform'd, that the negroes had receiv'd a good fum of money to fight against us, but when they perceived we were in earnest, they left the Portuguese in the lurch, who as we told you before, left the city of Koulang the fame afternoon, when we landed. The 29th we fet fail in the ship the Exchange to follow the fleet; by an express fent us from fome of the Malabars, we were defired to stay till the next day, which we refus'd, it being not our business to tarry here for matters which might well be deferr'd till another time. The next following day we pass'd by Kalkoulang, the governor of which came aboard of us, with a present of fresh provisions, which we accepted. The 31" we coasted it along the shore, where we cast our anchor, because one of our yachts approach'd so near to the shore, that we seared she would run herself into danger, which made us detach 20 foldiers in a boat to her relief, if occasion should require. The 1" of January 1662, by break of day we found ourselves within a league of the city of Cochin, and foon after fail'd so near the shore, that we could hear the centinels speak. We saw sive ships lying in the road, the foremost of which carried English colours. The same day about noon we came into the road, at the entrance of the river Palliport, and the next day having embark'd our men in boats, and our ammunition with two field pieces in another, we landed them without any oppofition, except that the enemy discharg'd some of his great cannon against us from Cran-

ganor, but without any loss on our side.

The Datch We had posted our forces in three several places, the better to cut off all corre-Cranganor. spondency betwixt the enemy and the countrey. The next following day we brought two tuns of rice, and two brass guns ashore, and soon after our, whole train of artillery, with all other necessaries requisite for such an undertaking. For some time we had kept the place block'd up both on the land and river side, but now we began to open our trenches with such success, that in a fhort time we carried them on under the cannon of the city, the garrifon being all this while not idle on their side, but endea-

Vol. II.

vouring to hinder our approaching by their 1662: continual fire out of their cannon and firearms, which they did with fuch dexterity, that they kill'd many of our men in the trenches; among the rest, a certain soldier had his arm and shoulder shot off at once, notwithstanding which, Mr. Van Goens order'd him to be dress'd, which the furgeon did accordingly, who told me at the fame time, that fince he must intallibly die, he would give him fomething that might cafe his pain; I ask'd the poor wretch how he did, he answered me without any alteration in his countenance, Presty well, I don't find myfelf very ill, tho' he died in a few hours after. Fourteen days after we had carried our trenches to the body of the place, during which we had feveral fmart fkirmishes with the enemy, it was resolved to venture a general affault; purfuant to this resolution, I was sent with two forwants to confer with commodore Getske and Mr. Roalbaes, concerning the most convenient place Confulni the affault was to be made in. I was some the aftimes to wade up to the middle in water, justis. and met with captain lieutenant Piccard, who had the advanced guards. He forewarn'd me not to approach too near the city, from whence they fir'd without intermission, but I was forc'd to venture at all, being oblig'd to be with the admiral general again the next morning. I went close under the walls of the place, the centinels afk'd me in Portuguese, who was there? I answered in the same language, a friend, and so escap'd the danger. Mr. Gotske and Roodbaes had been before inform'd concerning the condition of the place by a certain Negroe, and where it might be most conveniently affaulted, of which they having given me a circumftantial account, I return'd forthwith, and was with the admiral by next morning, who thereupon refolv'd to affault the city, and as he left me said, To morrow the city shall be ours. So soon as every thing was prepar'd for the intended affault, I went on board the fleet to keep a watchful eye over the ships, which were of the utmost consequence to us all.

In the mean time our forces mounted the breach, and affaulted the town with great fury under the favour of the smoak of their cannon and fire arms, which by the wind was forced toward the city; I faw from on board the ships the smoak approach nearer and nearer to the place, which I looked upon as a good omen on our fide; the enemies defended themselves with a great deal of bravery for a confiderable time, but our men pushing on the affault with the utmost vigour, they were at the last forced to give way, and to leave us mailters of the city. Mr. Polman and Shuilenburgh, two of our

Rorm.

1662. captains, were dangerously wounded, 80 common foldiers were killed in the affault, Cranganor and a great many more wounded. loss of the enemies fide was much greater, Aca thore; Mr. Roodbaes upon the bank of 200 Portuguese being flain during the action, befides a great number of negroes, who were all thrown into the river, and carried back and forwards feveral times by the tides, a most terrible spectacle to behold. For we found the taking of this place to be another piece of work than that of Koulang, and we were upon the point of founding the retreat, had not the commanders by their own example animated the foldiers to do their utmost; it being almost surprising how with fo small a force we were able to attack and conquer so strong a place as this. Is laid di. After the city was plundered it was laid level with the ground, except one stone tower, which standing upon the river, was preferved entire, and a garrifon put into it for the fecurity of the river.

This city of Cranganor (for there is ano-A description the coasts of Malabar, nearer to tion of this the sea shore) lies about four or five leagues to the north of the city of Cocbin; being the capital city of a kingdom of the same name, bordering to the north upon Cockin and to the fouth upon Koulang. It was very famous among the Indians, by reason of its antiquisy; being fituate upon the banks of a river, about a league from the sea shore, defended by a wall of earth, and a stone breast works which had seven bastions and the wall of earth three more. At the point near the river is remaining to this day a strong stone tower for the defence of the river, which ferved instead of a bulwark on that fide; on the other point was a fmall fort which commanded the river; and all ships going out or in. Several goodly stone houses were in this city, and among the rest a church, excelling all the rest; on the opposite side of the river, towards the side of Cockin, is the redoubt called Palliport, built The resoubt for the better defence of the river; upthe river of Gocbin. The royal palace is not far from hence, in a very pleafant countrey; the king then reigning being a prince of great bravery, and well verfed in military affairs, in the flower of his age.

After the taking of Eranganor, it was concluded by the majority of voices to attack likewife the famous city of Cochin, not questioning but that the fame of our late victories would open us likewife a way to the conquest of this place, before the enemies of this could recollect themselves from the fear they were in at that juncture. Accordingly we decamped from thence, and fet down before Cocbin, our forces as in the last siege were again posted in three several

places, from whence the attacks were to be 1625. carried on against the city; Mr. Isbrand & Gotjke had his post affigned him near the the river; and the admiral general's quarter was betwixt both. But the garrison of Cocbin was not so much frightned as we had flattered ourselves, but made a brave resistance. We did all we could to perfuade the negroes that we were not come hither with an intention to hurt them, but the Portuguese, our enemies; but in vain, for they all appeared in arms against us, and several times attacked us like madmen, throwing themfelves in among our ranks, tho' they were fure to die in the attempt, and thrusting themselves upon our swords and pikes, not like men, but rather like wild boars or enraged bears. Not far from the royal palace was a very large Pagode, where the negroes had fortified themselves: Our men, notwithstanding their fury, attacked them in this advantageous post with so undainted a courage, that they chased them from thence with the loss of 400 negroes, and many more wounded. The old queen would fain have hid herself in a corner on the top of the Pagode, but was found out; and brought a prisoner by captain Henry Rede into our camp. But after we had spent near two months in the fiege, the waters beginning to rife more and more every day, which filled up our trenches to the middle, and our forces by the several losses we had fustained in divers engagements and attacks, and throi the garrisons we had been obliged to put in the conquered places, being comsiderably diminished in number, it was thought most expedient to raise the siege for this time, and to return with a greater force against next spring. Accordingly we The figs decamped without any noise, and in one railed night got all our men, artillery, and ammunition aboard, without being-perceived by the enemy, who were not sensible of our departure till next day about noon, as on a long island called Baypin extending to slooking upon our motion only as a feint to draw them out of the town into an ambush. But when they found how matters stood, they discharged all their cannon round the walls, unto which we gave no answer for that time, but delayed it till a more convenient opportunity. The next thing the enemy had to do was to light our works and trenches, which they did immediately, and to cut down all trees and edifices which they had found to be an obstacle to them during the siege, they also took effectual care to have their fortifications repaired and strengthned, as not questioning but that we should give them another visit with the next fair opportunity, in which they found

themselves not deceived.

Cochin lefiezed.

After

1662.

After the raifing of the siege of Cocbin, our land forces and ships were ordered to fuch places where their presence was judged Mr. Ysbrand Gotske sailed with a squadron of ships to Batavia, and the rest steered their course to other places thereabouts; I went aboard the ship the Exchange, and pasfed by the city of Kalkoulang, in my way to Koulang, where I was appointed chief director of the company: At the same time it was thought convenient to strengthen the fortifications of Kalkoulang, and to put a good garrison into it under captain Polman and several other commanders, till we could dispose our forces in more convenient quarters.

The extitor

Treats

I arrived at Koulang the 7th of January, where I gave immediate orders for the re-Koulang, pairing the castle, and such houses as belonged to those that were in the company's fervice; and fettling every thing that might tend to the re-establishment of trasfick with the queen of Koulang, and other neighbouring princes, unto whom I was fent as a deputy, to treat with them concerning the most convenient methods, and to enter into a confederacy with them for that purpose.

The first treaty that was set on foot after the taking of the city Kalkoulang, was with the queen of Koulang, which was foon concluded upon these conditions; that her palace and great guns should be restored to her, for the rebuilding of which, and otherdamages sustained, she was to have a certain fum of money to be paid her by the company, whose interest it was, rather to purchase a peace upon reasonable terms, than be at the charge of a war.

The city of Kolang, or Koulang, or Kaulon and Koylang, the capital of a kingdom bearing the same name, is situate upon the sea shore of the coast of Malabar, under 9 deg. of norrhern latitude, about 13 French leagues (Linsbot says 24) to the south of Co-It is fortified with a stone wall of 18 or toot high, and 8 bastions; its suburbs which are very large and starely, are by the Portuguese called Colang China. For Koulang is separated into two bodies, one of which is called the Upper or Malabar Koulang, the other the Lower Koulang; in the first the king and queen kept their ordinary residences; the last was formerly in the possession of the Portuguese, as lying nearer to the sea side; here the fryars of St. Paul and the Franciscans had each a monaftery, adorned with stately chappels and steeples. Besides which there were four other Portuguese churches here, dedicated to as many Romish faints; they had no less than feven goodly churches, among which

was the famous church built many ages ago

by the Christians of St. Thomas, which was 1662. left standing, after we reduc'd the place into a marrower compass; in this church is to be most necessary at the present juncture, the fromb of a certain great Portuguese captain, who was governor of Koulang 60 years. The houses of the inhabitants were very stately and lofty built of freestone; among which the stadthouse surpass'd all the rest; it was two stories high, and had very curious stone stops on each side. But the castle, the residence of the Portuguese governor, furmounted all the rest in magnificence; this I took up for our own lodgings, it lies very near the fea-fide, at one end of the city, being cover'd on the top with coco-leaves, as likewise two of its turrets, the third being tiled with pan-tiles. Just upon the sea-shore is another four-square tower, where I fet up the company's flag on the top of a mast. In the midst of it is a very lofty edifice, which the Portuguese used for a chapel, which I order'd to be made up into divers convenient chambers, and to be fitted for the use of the company's officers. This castle is the strongest the Portuguese ever were mafters of on the coast of Malabar, being built some hundred years ago, by the famous engineer Hettor de la Casa.

This city, as I told you before, was drawn into a less compass by the Dutch, which they fortified on the land-side with two half and one whole bastion. Most of the churches and other publick edifices were pull'd down, except the castle, St. Thomas's church, and some monasteries, which remain'd standing within the said precinct. Behind most of the houses here are very pleasant gardens, planted with Cocoa, Man-goes and other Indian fruit trees, and about the city you see very fine basins cut out of the rocks, unto which you ascend by steps. They have also some ponds with fresh water, their water trong else for the most part brackish and full of salt-peter. The air is very wholesome in this countrey; which is low and full of rivers, which afford a convenient passage from hence to Kalkoulang, Coebin and Cranganor; and is accounted the best both for fruitfulness and its pleasant fituation in all the Indies. This part of the countrey affords abundance of pepper, which twifts itself round the trees; the fruit is gather'd in January and February. The harbour is very convenient for small vessels, but not for great ones, because the south wind blows directly upon the shore, and forces the waves with great violence thither; they call it Coydanel. Near the sea-side you see great store of stone-like rocks, but they lie loofe upon the fand, and are frequently wash'd away by the sea. About a league to the west of Koulang, the great river Equick difembogues into the fea.

1662.

Tre river

Kalchan.

The Dutch were once before masters of the city of Koulang, till the Negroes took the opportunity of murthering captain Henry Glunning their governor there, as he was taking a walk without the gates, and afterwards massacred all the Dutch; since which time the Portuguese got into possession of it. On the side of Koulang China, along the sea-shore, the jesuits had built a great village for the Parvees, a poor fort of Malabars living upon fishing, where the governor of the king of Travankor and Prince Baryette Poele kept their residence, which are about a mile in circuit, and furrounded with an earth wall, with some points like bastions, on which are mounted good store of great cannon, which command the roads, without which there is fcarce any access to them. If we may believe the Malabars, the Maldive islands, which lie about 60 leagues deep in the sea, just over-against the palace, were formerly part of the continent and torn from thence by the sea; and as a confirmation of their opinion, shew certain rocks betwixt the shore and these islands, upon which they assure us stood at that time a goodly church. The best houses are built along the river-fide, with very good gardens, stock'd with all forts of trees, fruits, flowers and herbs, but especially with citrons, which grow here not on trees, but shrubs; their houses are seldom above two storics high, their stairs within of stone, their rooms above stairs are pav'd with green and yellow four square stones, the ceiling of which is commonly of *Indian* oak, fome being finely carved, others painted. They commonly have an arbour or fummer-house belonging to each garden, which is commonly near the river-fide, where they spend generally their evenings, and divert themselves with angling.

The mouth of the river Kalchan or Mangal, or Mangar, upon which this place is built, is a very large bay, where yachts of 300 tuns may come close to the shore and unload, being 28 feet deep at high water; but of very difficult entrance, if the winds be not favourable, because they blow the waves directly upon the shore. In the midst of this bay you see three vast rocks laying all together in a ridge. During the rainy season this river frequently overflows the neighbouring countrey, and carries away a great deal of the adjacent grounds; these violent rains are occasion'd by the clouds, which gathering among the tops of the mountains, break out into sudden storms and tempests. The countrey is flat and marshy hereabouts, and the air not altogether so wholesome as at Koulang.

By this time the season for action draw-

ing near, and every thing being prepar'd 1662. for a vigorous expedition, the siege of Cochin was refolv'd upon the fecond time; for which purpose Mr. Jacob Hustart, one of the member's of the great council of India, with captain Peter de Pon and Henry Van Rode set sail the 25th of Ostober 1662, with 11 ships from Batavia, Mr. Van Goens Sime of being ordered to follow with three more, Cochin. with all imaginable speed. No sooner had they landed their men, but they began to form their attacks, notwithstanding they found the place much strengthen'd by fome additional fortifications, fince the last siege, and put them so to it, that the befieged being enclosed on all fides, and be- $_{Low}$ yond all hopes of relief, were forced to ca-realed pitulate, and to furrender the city, after a siege of three months; after the Portugueje had (with the confent of the king of Cocbin) been in possession of it above 150 years. The Portuguese had not long before forc'd Momadavil, the lawful king of Cocbin to leave the city, in whose stead they had set up an aunt of his of the house of Godarme; but whilst our forces lay before Cochin the dethron'd king stay'd with me at Koulang, in order to his folemn coronation after the taking of the place. I had taken all imaginable care to have his room hung with Momate tapestry, and furnish'd with other move-vilting ables, the best the place afford; he came often to visit us, being commonly clad in white callicoe, with his hair tied in a knot on the top of his head, rings on his fingers, and a gold chain hanging down bestore him. He spoke the Portuguese and Malabar tongues, and was of a pleasant conversation. But scarce a few days were pass'd, when finding himself not very well, he defired to go to the Queen of of Koulang for his diversion; which I was very unwilling to grant, being sensible that his person being committed to my care, I might be call'd to an account by his subjects, who much esteem'd him, if any sinister accident should befal him; but at his reiterated inflances, and the earnest request of the queen of Koulang, who was an excellent good natur'd person, and engag'd her word to bear me harmless, I conducted him thither, but he found no considerable alteration in his health, for when not long after a yacht was fent to Koulang on purpose to fetch this prince to the camp before Cocbin; he was so very weak that he would fain have avoided going thither, but there being positive orders given for his coming, I fent him my Palakin or letter, and conducted him with fome of our of pin . ficers aboard, but before he could reach beat Cocbin, his fickness encreased to that de- Is parallel gree, as to put an end to his life. His bro
ther

ther

d 1662.

signed of signed





· . , K

1662. ther, who was aboard the same yacht, be- gether; others make use of large shells in 1662. ing the next heir to the crown, was, after the taking of the city, crowned king of Cochin, by the Dutch, his crown, which was of gold, having the cypher of the East-India company, engraven on one fide. He kept his refidence not far from Cocbin, in a place fituate in a very pleafant countrey, call'd by the Datch Malabar Cochin, had his guards, muficians, and all other things belonging to a royal court, according to

the cultom of that countrey. The city of Cochin, by the Portuguese Cochin, call'd Cochin, and generally Kakochir, is the capital of a kingdom of the fan- name, and indeed of the whole coast of Malabar. It is fituate under 10 deg. of northern latitude, 4 or 5 leagues to the fouth of Koulang, extending along the bank of the great river Koulang or Keleban, or Mangat or Mingar. Some authors make mention of two different Cochins, viz. the Oid Cochin, lying about a league and a half from the sea-shore; the Portuguese call it Cochin Dacima, or Arabia, i. e. the Higher Cochin, because it lies higher up the river; by the Dulch it is call'd the Malabar Cochin, where the king keeps his refidence; being fituate upon the banks of a river, and pretty well peopled, and adorn'd with feveral goodly structures and Pagodes, according to the cufrom of the Malabars. The other Cocbin, call'd commonly the New Cochin, is scarce a league distant from the sea, just at the entrance of the fame river; it was for many years together in the possession of the Portuguese, who had fortified it with a stone wall, and several bulwarks, and beautified it with feveral fine edifices, churches and monasteries. In the fuburbs towards the land-fide were feveral goodly churches, and a little nearer to the feathere the monastery of St. John. Here the Aufiin Fryers, Franciscans and Jesuits had likewife their feveral convents, all magnificently built, with very pleasant gardens and walks, the place being inhabited only by Portuguese. But fince this city was conquer'd by the Datch, the greatest part of it was laid desolate, and the rest fortified with regular stone, bastions, curtines and a very broad ditch, fo that it is now look'd upon as impregnable. Among other steeples, that of St. Paul being magnificently built of square stones, exceeded all the rest as well in height as beauty, which is fince demolish'd with all the other churches, except one, where divine fervice is exercised according to the tenets of the reform'd religion. The houses here are cover'd with tiles of about the breadth of a hand, and are fastned to the laths by small hooks. Some make their windows only of a kind of lettice-work, others of canes very artificially twifted towhich the pearls grow, these they shave and flatten, and make windows of them,

as we do of glass.

After we thus had made our felves masters of the greatest part of the Malabar coast, and had taken all imaginable care, to re-establish the commerce in those parts, it was judg'd necessary for the better obtaining of this end, to enter into strick alliances with the kings and princes of the adjacent countries Tfor which purpose Mr. James Hustart, chief councellor of the Indies, of Ceylon and the Malabar coast, having fent me the necessary instructions and credentials, I provided my felf with all things requilite for such a journey, and the 21" of January 1664, embark'd aboard a finall veffel, with one ferjeant, feveral foldiers, an interpreter, and divers mariners, The author which carried us up the river, as far as to fent to the city of Kalkolang, where we arriv'd treat with fafely the next day. So foon as I had prolabar Prinvided my felf with a convenient lodging, a I gave notice of my arrival, by our interpreter to the king, who soon after returned in company of a Resideer from the king, to fetch me to court. Accordingly I and Mr. Willing, who resided there in the quality of under factor of the East-India company, were introduced by the said Residoor into the kings presence, whom we found sur-rounded with a good number of courtiers, that constantly attend his person. After His andithe first ceremonies and compliments, such the of the as are usual in this place, were passed, I kalko-surrender'd my credentials to the king, lang. who received them with a great deal of respect and seeming satisfaction. After he had perused them, he gave orders to one of his Resideors, one of his chief favourites to treat with me concerning such points as I should propose to him, tending to the maintaining of a good correspondence betwixt us and them, and to make his report to him. This prince had the character of a very fincere person, which appeared both in his countenance and actions; but leaves the chief management of all affairs of moment, to the beforemention'd Resideor, who knows how to make his advantage of it. After I had treated with the Residoor, as far as my commission would give me leave, I desired to be dismiss'd, under pretence of fetching new instructions, which being granted, I took leave of the king, and with Departs Mr. Willing pursu'd my journey to Porka, from whither I had fent a serjeant with six sol-thence to diers before. But at our arrival there, be-Porka. ing inform'd that the king of Porka was ten days before gone to his palace call'd Kudda Malair or Koramallur, or Koromallo, about ten leagues distance from hence, I

1662. resolv'd to go thither. We were forced to igo by water through feveral channels and rivers, the countrey thereabouts being full of both, like the province of Holland, which affords scarce any passage by land, but by the dikes, all the rest being rice fields, curiously planted with trees on all sides.

We were forc'd to have our Mansiool (veffel) drawn through a narrow fluce, which open'd us the passage into a large lake, which to the north is about two leagues broad; from thence we enter'd into a channel of about a league in length, its entrance is fomewhat narrow and fo full of flags, that there was fcarce room enough to manage our oars. At the end of this channel you for very pleasure rice-fields, which extend to the foot of the mountain, and are flock'd with prodigious quantities of wild and water fouls. The inhabitants hereabouts have a certain way to drain their fields, which makes them bear rice all the year round; fo that whilft they are fowing and planting in one field, in another the rice is half ripe, and in another its come to its full maturity, which renders this countrey both very fruitful and populous. The mountains produce fome pepper, but in no This part betwixt the great quantity. channel and the mountains is water'd by a very fair and large river, beautified on both fides with many fair houses, gardens and trees, which afford a very agreeable spectacle to those that pass by that way, the houses being all built among small groves. After we had, spent several hours in coming up the river, we in the afternoon cast anchor before the court of the king of Porka, fituate upon the right fide of the faid river, near a village inhabited by christians of St. Thomas, who enjoy great privileges here. As we were passing up the river, not far from the court, we saw a large crocodile sunning himself upon the the sandy bank; I order'd our foldiers to fire at him, which they did, but he escaped under water. This creature was used to set upon the people as they pass'd by that way, and consequently much dreaded by them. The king of Porka was at this time rebuilding his palace, in which they fay he had already bestow'd 20 years; it was but an odd old fashion'd piece of structure, furrounded with walls of earth and a dry ditch; I fent our interpreter to notify our arrival, and to provide us a lodging, who being return'd, we scarce had set a foot ashore, but the chief Resideer of the Has airdi- king came to conduct us to court, where he ence of the introduced us into his prefence. After the usual compliments I deliver'd him my credentials, which he receiv'd with extraordinary marks of refpect, ordering the Residoor to entertain me till he had read and

considered of them. In a little while after 1662. he return'd with fome of his attendants into the same apartment, where he ask'd me whether I had any other commission to treat with him, and I answering that I had, he declared to me, that his inclications had been always for us, even whilst we appear'd in arms on that coust, though at the same time he was not insensible, that some had endeavour'd to perfuade us to the contrary, but that time and opportunity should discover the good sentiments he had for us. He told us farther, that he had caused the flags of the English and some other nations to be taken down, and the Dutch flag to be fet up, for which they threaten'd him with an open war, in his own territories, and refused to quit the countrey, which made them to be look'd upon but with a very indifferent eye by all the neighbouring princes. Having afterwards given him a farther account of the occasion of my coming, he told me that he should be very glad now he was convinc'd of the intentions of the company, which were agreeable to his, to speak with Mr. Hustart himfelf: I return'd for answer, that the company was fenfible of his favourable fentiments to them, and had always put a great value upon his person, inviting him at the fame time to Cochin, to visit Mr. Hustart, the last of which he modestly declined, alledging that for feveral reasons he could not come to Cochin, but that if Mr. Hustart would come either to Porka, or any other place under his jurisdiction, he should be very ready to treat with him concerning fuch matters as tended to their mutual advantage. The king farther ask'd me, whether I desir'd an account of my negotiation in writing, which I having accepted of, he faid it should be sent to my lodgings, and at my departure conducted me in person to the door of his apastment, from whence the Residoor carried me to his lodgings, and treated us with all forts of refreshments, a very welcome entertainment to some of my attendants, who had not met with the like fince the beginning of our journey. Towards the evening the Residoor brought me the writings, with whom whilft we were taking a view of the court, I had abundance of discourse concerning the intended treaty.

This palace of the king is a four square Palace of structure of about 40 paces in the square, the light in the midst of which is a court, about of Ports which the apartments (of which there is a great number) are built; they are all four square, their chief ornaments within being the carving of leaves and other work in all forts of fine wood; in some of these lodgings you fee fine cifterns for the conveniency of bathing; you ascend to them

1662

1662. by certain broad stone steps, like our grave-stones. In one of these lodgings is a very large bason, surrounded with such stones, which are about 20 feet broad, and a foot and a half thick, which have been brought thither with incredible pains and charges, a great way out of the countrey. The palace it self is cover'd with small tiles of a hand broad, the windows being made either of twifted canes or shells, which

transmits the light.

After my return from thence to Koulang, I went farther to Cochin, to give a verbal account of my transactions to Mr. Hustart, who thereupon order'd me to go once more to the court of the king of Porka, in order to fet matters there upon a fure foundation; accordingly I fet out the 3d of February, with some of my former attendants from The author Cochin to the king of Porka's court, where gas a je- within an hour after giving notice of my could time arrival, one of the king's Residoors came t trecourt to introduce me to the king, whom that time I found in a most magnificent array, (after the Malabar fashion) in the midst of his courtiers. After the usual respect paid, I deliver'd to him my credentials, which he having received, he order'd all his attendants and my interpreter among the rest to Has audi- withdraw, because he had a mind to discourse with me alone in Portuguese, which he understood very well. I told him that I was fent on purpose by my masters to his majesty, to assure him of their friendship, and to pay the money stipulated by the last treaty, which sum, though it much exceeded the value of the thing receiv'd, yet notwithstanding all this my masters had thought fit not to recede from what had been promised in their name. The king gave for answer, that it never had been a custom to weigh the pepper at Cochin, (which I had defired should be done) and that therefore he hap'd the company would not introduce any novelties in his territories; affuring us withal, that he would be ready to affift the company and their officers upon all occasions, besides several other assurances too tedious to be inserted here. I foon understood his meaning, to wit, that he would not have the pepper trade transferr'd to Cocbin, which was a matter of no great consequence, so I did not infift any longer upon it, but agreed, that the pepper should be receiv'd and weigh'd at Porka; assuring him, that the company had never had the least intention to impair any body's right, as his majesty might eafily be convinced as well by this as several other transactions and treaties made lately with other kings and princes.

The king appeared to be highly satisfied

thither forthwith, to buy and receive the 1662. pepper; which I having promifed to the king, he order'd the Residoor to receive the Departs money, and granted me leave to depart.

The next following day, just as I was ready to depart, a Resideer come to my lodgings, which was an old chapel, and prefented me, from the king, with feveral refreshments, according to the custom of the countrey, and knowing this Resident to be a person in great esteem with the king, I requested his favour in behalf of the com-

pany, which he promifed to do.

The king then reigning at Porka was a The king person of 30 years of age, very stately and of Porka well made. He was allorn'd with many and go-jewels of diamonds and rubies, which he wore on his hands, arms and ears, according to the Malaber fashion. II is a most absolute prince; acknowledging no superior, every foot of the country being his own, and at his difpotal. Justice is administred here with extraordinary feverity, respecially on the account of theft, which makes this crime scarce ever to be heard of here, of which I saw the following instance myself; whilst I was paying the money to the beforemention'd Resideor, I was call'd away to the king, and feeing above 50 persons in the same room, I charg'd one of my attendants to take care of the money; the Residoor having taken notice of it, laugh'd heartily, and told me, You need not give yourfelf Theft unthat trouble, no body will dare to touch the known in money, tho' it was untold and unguarded, for Porka. we know scarce what thieves are, which surpriz'd me not a little, knowing that the Malabars in general are the errantest thieves

The kingdom of Porka or Porkab, o- The kingtherwise Perkatti, has borrow'd its name dom of from its capital city; it borders to the north Porka. upon the kingdom of Cochin, to the fouth upon that of Kalkoulang, it has Takken Berkenker to the north-east, and the sea to the west, being about 12 leagues in length; its capital city is Porka or Porkab. Another of the chief cities is Koramallur or Koromallo, fituate upon the fame river with the cities of Cochin and Koulang. The kings of Porka were in antient times great idolaters, who worship'd at least 900 idols, unto each of which daily facrifices were offer'd, and visits made them about fix or feven a clock in the morning till twelve at noon. It was not till the year 1590, that the Romish religion was openly profes'd here with consent of the king. Tho' many years before, the Christians call'd of St. Thomas liv'd in these parts. This king granted confiderable privileges to the jesuites; such as the building of churches with croffes on the top of them, thereat, defiring that a factor might be fent and the necessary bells, near unto which no

to

e, the king it of Porks

The author

Marten.

1662. Pagodes, Jewish synagogues, or Mahometan of mosques were to be erected; they had also liberty to baptize as many as were willing to embrace the christian religion, all which was punctually observ'd. The king of Porka who reign'd 1599, was call'd Nambrale or Numbrane, which implies as much as the high priest in the Malabar tongue. In the year 1640, one Siam Baatshery Vaubaar reigned over Porka. They claim a superiority over the king of Cocbin, against whom they waged heavy wars in former ages; but now adays the kings of Porka are under the jurisdiction of the Dutch East-India company, being forc'd thereunto by their victorious arms; the chief ilrength of the king of Porka confifts in his small frigates, of which he has 500, and are made use of, when the fields are overflown with water; formerly the *Portuguese* were masters of the pepper trade here, with the king's confent; but finding that they intended to fortify themselves in several places, he engaged in a war against them, which lasted three whole years. The Dutch never came to Porka till 1642, under the reign of Siam Baatshery Vaubaar, being then not above 24 years old; they were very kindly receiv'd by him, a treaty being concluded betwixt them at that time, by which the Dutch had the pepper trade granted to them. This part of the countrey is very fruitful, but unwholesome, most of the inhabitants being afflicted with thick swell'd legs, occafioned by the drinking of brackish water; blindness is also a common distemper here, which by some is ascrib'd to their feeding fo much upon hot rice. Most of the inhabitants live by husbandry, tho' during the rainy feafon, most of the rice fields hereabouts, as well as all along from the cape Comarin, as far as Pokare Biarbar, lay under water. This countrey produces also a considerable quantity of pepper yearly, which is for the most part bought up by the English, who have had a factory here many years ago. Deeper into the countrey live abundance of christians, who were formerly converted by the Portuguese, these buy up the pepper in the countrey, which they are oblig'd to deliver to a certain merchant, appointed for that purpose by the

> From hence we went to the king of Marta or Marten, the capital city of the same name, three leagues to the fouth of Cocbin upon the fame river. I and Mr. George Henry Willeng, under factor of Koulang, got on horseback early in the morning, and arriv'd at 10 a clock before noon at Carnopoly, where we took up our lodgings in a house near the river side, which the Dutch East-India company some years before had

purchased from the king. It is pretty large, 1662, but not very convenient, being built according to the Malabar fashion, with abundance of corners and inlets oddly contriv'd: The gardens are well planted with palm-trees, for the use of the house. I had no sooner given notice of my arrival, but I was fent for to the king. After the usual compliments to be paid to the Malabar kings, I deliver'd the following Ola (letter) from Mr. Hustart to the king.

James Hustart councellor of the Indies, governor and director of the isle of Ceylon, and the Malabar coasts, sends his Ola to the king of Marten.

Illustrious prince,

Othing could be more welcome to me, than Admird to understand at my first arrival in Hustan: these parts, that your majesty had always liv'd letters in a good correspondency with our company. the king. To shew your majesty what an extraordinary value we set upon your friendship, we have sent Mr. John Nieuhoff captain of Koulang, in order to enter with you into a more strict league and friendship. We hope your majesty will give bim entire credit, in what he shall propose to you, which I shall be ready to acknowledge upon the like occasions.

God preserve and give your majesty a long and a happy life.

Cochin James Hustart. 2 Feb. 1664.

After which I gave the king a more particular account of my commission, unto which he answer'd, that he would confider of it till the next day; accordingly I was fent for at the appointed time, when I found the king surrounded with a great number of his courtiers, and among the rest some mahometan merchants; he order'd immediately two of them, and one of his captains, who was in great esteem with him, to treat with me concerning the propolitions made on behalf of the company; but as I was sufficiently inform'd that most of the mahometan merchants here drove considerable traffick to Cananor, to the no fmall prejudice of our company, I did not think fit to treat with them, if possible I could avoid it, which made me to tell the king, that I bad no commission to treat with the mahometan merchants, but with his majesty; that the company at present offer'd peace to the whole coast of Malabar, in which, if his majesty was desirous to be included, and to enjoy the benefit of a flourishing trade, he might himself treat with me, but if not, grant me leave to depart. The king after a little pausing, desired that my propositions might be drawn up in writing, which I did accordingly: Our demands were,

To

s peeling of the wild cinamome, and the expor-

tation of pepper. These propositions the king order'd to be read aloud in our presence, which the mahometan merchants endeavour'd to oppose with all their might; and the greatest fart of the day being spent in messages betwixt the king and us, by the Residoors, who gave an exact account of all what pass'd to the king, he gave leave for us to return to our lodgings, and order'd us to attend him again the next day. But early in the morning a certain person of quality, who bears the second rank in that kingdom, came along with the before-mention'd captain, to tell us, that what we defired, was absolutely to the prejudice of the king and kingdom, which I endeavour'd to put out of their heads, by telling them, that we were come with no other intention, than to establish a free commerce with them, as we had done with most of the other Malabar kings and princes before, and which would turn to their great advantage; notwithstanding this they were for making feveral alterations in each point, and five or fix messages pass'd betwixt the court and us; at last they ask'd what quantity of pepper we defired yearly? We answer'd them, that it was no matter about the quantity, fince we were for buying all. This point was vigoroufly opposed by the mahometan merchants, who faih would have perfuaded the king to referve part of it for them; but by degrees we overcame all these difficulties, the king having granted us all we demanded, except the peeling of the wild cinnamome, which we did not so much insist upon, being a thing uncertain whether it would quit the cost to the undertakers or not, because it was in the kings power to fet what price he pleased upon it.

The kingdom of Marta or Marten is very near as big as that of Kalkolang, extending to the north as far as Porka; to the fouth it borders upon the Indian sea, and to the cast it is surrounded by high mountains, and wash'd by the same river, upon which Cocbin and Koulang lie: The capital city is likewise call'd Marta or Marten. But to the south near the sea-shore is another city call'd by the inhabitants Panderatoutte, and Pesse by the Portuguese; here we built a Muse by the king's consent, for the conveniency of the pepper trade, which is always weigh'd here. There is another city belonging to this kingdom call'd Podiogabo or Maulikara. This king possesses some parts of the countrey in common with the king of Kalkolang, a thing not usual on this coast, where are so many petty kingdoms, that it requires no small

Vol. II.

To forbid the importation of amsion, the time, to distinguish and know them from 1662. on another. The country is well peopled here, abounding in pepper, peafe and beans, and the fields near the river-fide in rice and falt-pits. The king is a foveraign prince; he that then reign'd being of about 60 years of age, very large of body and a stern countenance; upon his head he wears a bonnet of scarlet cloth lined with callicoe; he keeps constantly 1200 negroes in pay; his residence is at Carnapoly, a place turrounded with an earthen wall of 20 foot high, but appeared much decay'd at that time. This kingdom has long ago been inhabited by christians, which however were forced to live there 12 whole years without a church, viz. till the year 1581, when the king then reigning, not only gave them liberty to build a church, but also to cut wood in the adjacent forests dedicated to the pagan idols. He also gave permission to his subjects to turn christians, and the jesuits had full power granted them to exercise the church censure, and to inflict it upon those that were baptiz'd by them. church was dedicated to St. Andrew, because it was finish'd upon that saints day.

Upon the banks of the same river, where the kingdom of Marten lies, is also the kingdom of Batyma, with its city call'd. Katyapery. It is commonly reported in these parts, that the kings of Batyma made a law, by which a man was impower'd to kill any woman that should refuse him a

kindness.

By this time our negotiation being brought to an entire conclusion, I offer'd the usual presents to the king, which he order'd to be taken by him who bears the fecond rank in the kingdom, who as well as feveral others of his courtiers having been very instrumental in promoting the treaty, we thought fit to engage to our party by fome small presents. At last we were appointed to attend before the court in the open air, where the king first, and I afterwards fign'd the treaty with our own hands, in the presence of a great multitude of people, that were flock'd thither on purpose to be spectators of this ceremony. This The author done I took my leave of the king and his leaves chief courtiers, and the same evening went Marten. aboard our vessel, which about a league from thence did ride at anchor in the river. A certain lord commanding over the countrey here, a vassal of the king of Marten, came on purpose to meet and compliment us and presented us with some fowls, Pyfang and other refreshments, of whom I likewise took my leave and return'd to Koulang, where I arriv'd the 9th of Fe- Koulang.

Whilst I was negotiating with the king M m m

1662

Admiral Huibri's d-letter to the king.

Marten.

ed by the Kalkolang.

of Porka, the king of Kalkolang fent for me v to his court, where he presented me with a very fine Brocado filk gown, made accord-Is present- ing to the Indian fashon, testifying his joy for the good fuccess we had had in our negotiation with his neighbour; I return'd my hearty thanks to the king for this and other favours I had receiv'd at his hands, and went

back again to the king of Porka. But to return to Koulang; no sooner was I arrived the 9th of Feb. at Koulang but the queen of the same name, sent the next day her chief captain to receive the customs and cannon she pretended to be due to her by virtue of the late treaty; I was willing to furrender the cannon, according to our agreement, but could not consent to the other; and in the mean while we were preparing our Mansio (vessel) for a voyage to the king of Travankoor's court, the Residoors of the king of Goenree and Barilette Pule defir'd an interview with me, whom I gave a meeting accordingly in company of Mr. Cher de Venne, book-keeper of the Dutch East-India company. We saw above 300 negroes all in a body, who with one voice cry'd out for the customs, which made me, after many debates and disputes, tell them, that I would go home, with an intention to return the next day to them, provided they would defit from these things, that were not granted them by the treaty, nor were ever likely to be granted,

and so return'd to Koulang.

The 12th of February, I embark'd at nine a clock in the evening for Attingen, where the king of Travankoor kept his refidence then, being come thither fome days before. With break of day we found our felves near the village of Mappul, about five leagues to the east of Koulang, but not daring to approach the shore with our vesfel, we were forced to hire an Indian boat, which carried us fafely ashore, notwith-standing the violence of the waves that rowled against the shore. We travell'd for about a league along the fea-fide, till Attingen we came to a large river, which carried us in three hours rowing to the court; here we understood that the king was just then ready to go to Kalkolang, I gave immediate notice of my arrival to his majesty, who sent for me by one of his Resideors; he met us on the stairs-head, with many of his courtiers; where I prefented him with the usual respect, the letter, with some presents, which he receiv'd and caused the letter to be read aloud before all there prefent, telling me, that he would forthwith let me know his intention, and that in the mean while I might take a walk into the garden of the castle, with some of his Refidoors; and discourse with them farther in

a certain grove, which he pointed at with 1662, his fingers. Accordingly I begun to talk more at large, concerning my propositions, with the four Residoors, who were for treating with me immediately upon the fubject in hand, which I told them I had no orders to do, my business being to treat with, the king in person. They having given the king an account of what I faid, brought me word, that his majesty, in a matter of fuch consequence could not take a resolution till next day, defiring me to have patience till then, and presented us with Pyjang and some other refreshments. On the western-side of the palace is a pleasant house at the foot of a hill, in the midst of a very pleasant grove, from whence there is a prospect into a very fruitful valley full of rice-fields, hedg'd in with palm-trees; this place was affign'd us for our lodgings, our host appearing to be a very honest man, but so mistrustful withal, that when we were going to supper, he refused to let us have dishes or any other utenfile; their foldiers being exasperated at this ufage, the whole house began to be in an alarum, and I enquiring the reason, could get no other answer from him, than That the devil and his ill fortune ow'd him a shame, when they brought such lodgers into his bouse, defiring us at the same time to look out for another lodging. With much ado I perfuaded him, that we were no fuch follows as he imagin'd us to be, and so at last with the help of a little money, he let us have what we had occasion for.

The next day, being the 14th of Feb. about eight a clock in the morning the king Israelia fent for me to court again by a negro, and where we met the before-mention'd four Residoors at the gate, ready to receive us, we went together into the garden, where I caused a carpet to be spread under the shadow of some trees, as they did their Indian mats; and being feated, the chiefest of the Residents told me, That his majesty prosts was not a little disfatisfied at our burning the made royal palace of Koulang, and that he had he given him orders to treat of that as well as the other subject with me. That the letter sent to admiral Hustart bad been written with no other intention, than to treat concerning the pretensions of prince Gondormo, and that therefore they would be glad to bear what instructions I had about that matter. As I thought it not for our purpose to tergiverfate in the matter, I told them bluntly, that Gondormo might thank himself for his misfortunes; for that when our fleet and forces, about two years ago appeared near Cochin, to attack the Portuguese our enemies, the Dutch admiral had fet up a white flag, to shew his willingness to treat with the queen

Goes to

1662. queen of Cocbin, which Gondormo had not only prevented, but also attack'd our forces, and opposed and still did oppose all our defigns tending to the re-establishment of the government of Cochin upon its true foundation. I further told them, that, when about two years ago, I had the honour to see his majesty at Kalikoli, I assured his majesty that we had conquer'd Cochin, and were engaged in an everlasting alliance with Monta Davila, their legal fovereign; and that therefore Gondormo need not flatter himself with the least hopes of his reestablishment. Of this they gave an account to the king, who foon fent them back with another proposition, to wit, whether he might not be admitted as a fecond or third person in the kingdom? To make an end at once of this dispute, I ask'd them whether they did acknowledge Monta Davila lawful king? They answer'd they did? I demonstrated to them, how unreasonable it was, to demand that one who had fet up against his legal sovereign, should be receiv'd in such a station in the same kingdom, and confidering the iff confequences which must needs ensue from thence, I told them it was in vain to fay a word more of This made them infift no more upon the business of Gondormo, they only told us, That we had best be upon our guard, Gondormo and his three brothers being resolved to live, and to be buried in the kingdom of Cochin. I answer'd him carelessly, that I had travelled thro the greatest part of that kingdom; and that I was fure there was room enough for 100000 of them. I affured them farther, that his majesty of Travankoor, had been always in great efteem with our company, that they never doubted of his friendship, notwithstanding he seem'd to bear so great a share in Gondormo's business; that I was fent thither on purpose to enter into a more strict league with him, in the same manner as had been done with feveral other kings his neighbours. Whilst they were debating this matter, an envoy arriv'd from the queen of Koulang, with a letter, in which she complain'd, that she had not receiv'd any share of the customs, nor were the cannon restored to her; the Residoor ask'd me what the meaning of it was, and whether we would do less than the Portuguese had done? I answer'd him, if we should follow the footsteps of the Portuguese, we must be guilty likewise of the same enormities, in murthering, plundering, \mathcal{C}_c . things not customary among us, the intention of our company being to maintain every one in his right, and to establish a free commerce without interruption; and these, said I, are the main contents of my commission, according to which I am to

1 1662

5 Israiltia

c::::.

V p - 1 3

His zz

jair

į Ε. ..

treat with all the kings and princes of the 1662. coast of Malabar. After several other debates, finding them full of tergiversations, I roundly told them, that I found them very backward in what had been proposed; that for my part, I had done all what I could to procure a peace, but that they feem'd to be rather inclinable to war; and finding them somewhat puzzel'd by their filence, said, that if as yet they could find out any expedient, to compose matters upon reasonable terms, I should be willing to hearken to them, and that, if it was for a yearly present, or a sum of money, once for all, they should have it. The king being inform'd of this resolution, sent me word back, that in a thing of this nature, in which several others besides himself were concerned, he must take some leisure to advise, which done, he would send one of his Residoors to Koulang, to treat farther of the matter. I insisted upon having all things dispatch'd here, but the Residours telling me, that they durst not urge it any more to the king, for that time, I was fain to acquiesce, and to defer it till our next meeting at Koulang, tho' I very well foresaw that this negotiation would meet with no small difficulties, unless something more were granted than had been offer'd hitherto. About the same time the before-mention'd queen, fent me underhand word, that she was very inclinable to a farther treaty, but that it could not be done till the king of Travankoor was gone, which as it was no unwelcome news to me, so I desired the Residoor whom she sent to me, to use his utmost interest with her majesty to bring it to pass, being sensible that it was the intention of my Masters to live with her in a good correspondence.

The countrey about Attingen has hither- Attingen. to not been describ'd by any that I know; it abounds in pepper, of which a great quantity is brought thither out of the circumjacent parts. The ancient race of the kings of Travankoor owed its origine to Attingen, but for want of male heirs, one of the princes of Cochin was placed in that throne; the king who then reign'd, being descended from the Cochin race of Rammerankoil, and elected king of Travankoor. The ground where the pepper grows, is hereabouts strong and red, which makes the pepper not full so large here, as in the valleys about Koulang and Cocbin. On the descents of the hills you see very pleasant rice-fields, cut out like steps, and water'd from the top by finall rivulets. The king and queen's palace are directly opposite to one another, with some rice-fields betwixt

The next following day about 10 a

ebence.

1662. clock in the morning, I was call'd to court I again, where the king told me in person, Is called to that it would be better to reassume the court again, and departs fatisfy'd with, I took my leave of his majesty and the Residoors, who offer'd me a present from the king, according to the custom of the countrey, which I accepted off, and went directly to the river-side, where we found our boat, and failing down the river, came just before fun-set to Maypule, where I was met by the resident of Tengepatnam, whom I had given notice of my coming that way. The next following day, viz. the 16th of February we reimbark'd our vessels, and steer'd our course by sea to Koulang, from whence I immediately dispatch'd our interpreter to Pule de Margaty, to inform himself where the queen of Goenree at that time kept her court; he return'd the next day with advice, that a month before she was gone deeper into the countrey, to a place call'd Peretaly, about four days journey from thence.

The kingdom of Travan-Loor.

The kingdom of Travankoor (thus call'd from its capital city) begins at the cape of Comory or Comorin, and extends all along the sca-coast as far as Koulang, compre-hending a tract of ground of 20 or 24 leagues in length; the famous village of Paru, belonging to the queen of Sing-naty, being only in the midst. To the To the east it borders upon the kingdom of Madure, and to the west upon the countries of Peretaly and Kotarkery. It has several considerable villages which are inhabited by the moors, such as Tengepatnam, Kuletture, Koritypatnam and Allage. About the year 1544, above 30 villages, inhabited by the Makaos, who live for the most part upon fishing, and by the mahometans, were upon this coast. But the chief cities lie deeper in the countrey, which is of a great extent all along the mountains to Naynar, near the cape of Comorin and toward Travankoor, in all 29 great cities and villages. About a league and a half to the north of the cape Comorin is the city of Kotate or Kokatti, a place of great traffick; the populous city of Simintira and Matadavalur, famous for its bigness, being surrounded by fix or feven other towns; Verrage is not above a quarter of a league distance from Kotate and Tatikury, the two most considerable places of the whole countrey. Kalkolang is a very large city, being a league and a half long, upon the confines of the Neyk of Madure. It is fituate upon a high hill, 3 leagues from Tengepatnam, and 12 from Koulang; being on one side strengthen'd by inaccessable mountains, on the other by a wall, the undermost part of which is of stone, the uppermost of brick-work, in all

24 foot high; the royal palace stands at 1662. the west end, being surrounded by a stonewall. On the east-fide you see the ruins of an old cattle, built on the top of a hill, fortified with a triple wall. The city of Kal-kolang is the chief residence of the king, who constantly keeps a garrison of 10000 negroes here, to secure it against the Nevk. of Madure, whose power is much dreaded here. It is a very fertile countrey, abounding in pepper, rice and other grains. It also produces wild cinnamome, the best, the whole coast of Malabar affords, but it wants feveral things requisite for the conveniency of life. One of the chiefest rivers which water this countrey, is the river Mannikorin, it exonerates itself into the sea, near cape Comorin. The king of this countrey is by some stiled the great king, because he possesses larger territories than any other of the Malabar kings. He is served in great state, and maintains abundance of commanders, whom they call Mandigals, and many councellors, call'd Pullas. Some ascribe to him a superiority over neighbouring princes, but of this I am convinced to the contrary by my own experience; it is true they reverence him, as a potent king, but pay him no obedience. Others will have him to be a vassal of the king of Narfinga. The whole countrey is well stock'd with people, who appear very well cloth'd according to the Malabar fashion.

The 18th of February, I fet out from Tre autien Koulang in company of Mr. Siewert Baker, gas to for the kingdom of Goenree. But scarce Goenree. were we come to Kaligoli, but one of the Residoors told us, that the queen of Goenree was a month ago gone into the countrey, and would not return very quickly, by reason of a certain religious ceremony, she was obliged to perform there, before her return; I desired a guide, because I had fomething of moment to communicate to the queen, but they excused it, telling me that the ways were to rocky and impassable, that it would be impossible for me to get thither, it being five tedious days journey to the countrey of *Peretaly*, bordering upon the territories of the *Neyk* of *Madure*. Being made fensible that this journey could not be undertaken without great difficulty and charge, I thought it most expedient to leave a letter with the Resideor, to be deliver'd to the queen, the contents of which were as follows.

His letter to the queen.

Hat I was come bither to offer a small I present to ber majesty, and to enter into a strict and everlasting alliance with ber; but tho' I was so unfortunate, as not to meet with

1662.

1662.

The aution goes to Goenree.

would not be backward in entering into a general league, which the company had lately concluded with all the Malabar princes; to accomplish which as we should be ready to contribute every thing on our side, so we did not question, but that her majesty would be pleased to let us know her sentiments by the hearer of this letter.

Whilst I tarried here, I understood that the Residoor of the king of Travankoor was arriv'd the 20th at Koulang China, and had notified his arrival by our Petangatin Thome Bottancho, desiring to confer with me, concerning certain matters commanded him by the king his mafter, fince my departure from thence. The place appointed for our interview, was the church of the christians of St. Thomas in Koulang China, where I was present at the appointed hour, but finding them to trifle away the time in altercations and tergiversations; I was ready to mount on horse-back again, in order to return to Koulang, which when they per-ceiv'd, they defired me to stay and give them another meeting, which I agreed to At last, after abundance of contests, the following agreement concerning the shares of the customs, the importation of amfion and the exportation of pepper, was made betwixt the Dutch East-India company, by their deputy Mr. John Nieuhoff on one, and the kings of Marten, Singnaty, Goenree, Travankoor and Barrigetta Pule on the other side.

Articles of agreement.

1. No body shall import, sell or exchange any amssion into these countries, except the Dutch East-India company.

II. No body, without any exception, shall be permitted to export any pepper or cinamome out of this countrey, or to sell them to any body, except to the said company.

III. A certain price was fettled, betwixt both parties, and what share each should have in the customs, whereby all former pretensions and exceptions should be annulled.

February 21, 1664.

Sign'd in the court Matta del Reyne.

In my return from Koulang, in the road leading to Matta del Reyne, I found guards posted upon all the cross roads, which made me enquire of Matta del Pule chief commander of the negroes, what the meaning of it was, who told me with a sorrowful countenance, that the prince Barrigetta Pule, had caused one of the queen's Residents to be slain by his soldiers, who had Vol. II.

also laid about 80 houses in ashes, and cut down many palm-trees. That they had been sent to beliege him in his castle, but that at the intercession of the king of Travankoor's Residoor, who had promised that the said prince should be call'd to an account by the king his master, they had delay'd the execution of it for three days; but he much sear'd he should scarce withhold them much longer, from taking a direstul revenge of him. He was very inquisitive concerning our late transactions with the king of Marten, but I excused the matter, telling him only, that I hoped it would be brought to a conclusion, to both sides satisfaction.

The 22d I sent a letter by Mr. Sebastian Ferdinandi, our interpreter, to the queen of Singnaty, in which I gave her an account of what had been transacted betwixt the Resideor of the king of Travankoor and any felf. In the mean while the king's and prince's foldiers were come to blows, several being kill'd and wounded on both fides: Whereupon the prince finding himself be-fieged in his castle, sent one of his most trusty servants to defire assistance, and some powder and ball for his mafter, which I thought fit to refuse, for weighty reasons; for whatever may be the opinion of those who think it a maxim of state to fish in troubled waters, I was too well acquainted with the perfidiousness of the Malabars, who make not the least account of faith or leagues, unless they are forced to it, than to put the least confidence in them.

In the mean time the beforementioned Resideor of the king of Travankoor not appearing at the time and place appointed for the removing of some remaining differences, I sent him the following letter, by Topacs Nicolaes da Costa.

The captain of Koulang fends this letter with his service, to Narrano Poly, Residoor of Travankoor.

The author's letter to the Residoor of Travankoor.

Pursuant to our mutual agreement, I came to Koulang China, in order to bring the treaty begun before to a happy conclusion. But your highness did not perform your promise, neither had I the least account since, how the queen of Singnaty was likely to relish our transactions. And as the nature of the thing would admit of no delay, I saw my self obliged to send my interpreter to the queen of Singnaty, and Topaes Nicholaes da Costa, to the Goenree and Barrigetta, to be inform'd concerning that point. They bring me for answer, that the said queen pretends to the customs N n n

Troublet raised by Barrigetta Pule.

1

1662. without the least diminution, which is not in my 16 wer to agree to. As I am sensible, that I have left nothing unattempted, which might reasonably and bonestly be expetted from me, for the terminating of these differences, but all in vain, I have nothing left to do, but to protest once for all, according to the strictest rules of justice, in the name of the whole company, against your Narrano Poly, and your transactions, and all others who take part with you, that we will, and bereby declare our selves innocent, and guiltless of all the troubles and miseries of a future war.

> Koulang Feb. 26, 1664.

John Nieuhoff.

e a b.

In the mean while I had given an account of the whole matter to Mr. Hustart, desiring him to come in person, and to endeavour by his presence to put a happy conclusion to the negotiations. He sent me an answer dated Cochin the 24th of February, intimating that he had intended to fer out from thence within two days after, of which he order'd me to give notice to the king of Travankoor, and queen of Singnaty, which I did accordingly by an express sent with letters to both their majesty's. The 27th the relidoor of Travankoor sent me word by Topaes Nicolaes de Costa, that he was willing to treat with me once more about the customs, but that no body except the queen must be privy to the matter; for which reason he could cause a quite different rumour to be raifed among the people; but confidering with my felf that the negroes, who are in great esteem here, might get scent of the matter, and that (as the king had told me himself before) several persons in the first rank were concern'd in the customs, I did not look upon this underhand treaty as advantageous for the company; which made me write to the Residoor, that I was willing to contribute all what in me lay, towards the composing of the differences betwixt us, provided it could be done in the fame nature as with the other Malabar princes, who had not refus'd to read the treaties in the presence of their subjects, to shew that their words were altogether consonant to their deeds. I receiv'd an answer the same evening, in which the Residoor desired an interview with me in St. Thomas's church the next day. Accordingly I went thither on horse-back with Mr. James Cher de Venne. After many contests on both sides, we agreed at last, and the Residoor promised to return to morrow to finish the treaty. About this time I receiv'd a letter from the queen of Singnaty, in answer to that I had sent her before; as follows.

Another interviceo with the Refidoor

of Tra-

vankoor.

The queen of Singnaty's letter to the author.

1662.

Receiv'd and saw the contents of the letter sent to me from Mr. John Nieuhoff, captain of Koulang, concerning the proposed treaty; I will fend word in the Month of March to Kottekkery, where we will meet together, and I shall be ready to restify what my plenipotentiaries shall agree to. For which reason I order'd this letter to be written to captain John Nieuhoff.

The next day the Residoor of the king of Travankoor came to Koulang, who was receiv'd by us with all imaginable respect; he began among other things to renew his former discourse about the prince Gondormo, upon which it was agreed to delay the last conclusion of the treaty till the coming of Mr. Hustart, who was expected

every day at Koulang.

The 2' of March with break of day, the vice-roy of the king of Travankoor, call'd by them Gorepe, the chief commander of the negroes, call'd Matta de Pulo, and The enther my felf, let out for the court of the queen get has of Koulang, which was then kept at Calliere. We arriv'd there about two a clock in the afternoon, and as soon as notice was given of our arrival, we were fent for to court, where, after I had deliver'd the prefents, and laid the money down for pepper, I was introduced into her majesty's presence. She had a guard of above 700 foldiers about her, all clad after the Malabar fashion; the Queen's attirement being no more than a piece of callicoe wrapt round her middle, the upper part of her body appearing for the most part naked, with a piece of callicoe hanging carelesty round her shoulders. Her ears, which were very long, her neck and arms were adorn'd with precious stones, gold rings and bracelets, and her head cover'd with a piece of white callicoe. She was past her middle age, of a brown complexion, with black hair tied in a knot behind, but of a majestick mein, she being a princess who shew'd a great deal of good conduct in the management of her affairs. After I had paid the usual compliments, I shew'd her the proposition, I was to make to her in writing; which she order'd to be read twice, the better to understand the meaning of it, which being done, she ask'd me, whether this treaty comprehended all the rest, and whether they were annull'd by it; unto which I having given her a sufficient answer, she agreed to all our propositions, which were accordingly fign'd immediately. This done, I recommended Mr. James Cher de Venne, who was to succeed me at Koulang, to her majesty, desiring her to acknowledge



1662. knowledge him as fuch, and to continue in a good correspondency with our company, by whom I was order'd to go to Toutekorin, which she promised to do. I then desired leave to depart, because I expected Mr. Hustart every hour at Koulang, which she readily granted, and at the same time took a golden bracelet from her arms, which she presented me as a token of her good inclinations to the company. She order'd one of the Residoors to fasten it to my arm, but it being too streight, she caused it to be fitted for me, she having once before, viz. when I first gave her notice of Mr. Huftart's coming, prefented me with another golden bracelet, for which and all other honours, I had received from her majesty, fince my refidence at Koulang, I returned my hearty thanks, defiring her once more not to withdraw her favour from the comcturns to pany. Thus I return'd to Koulang, about two a clock in the night, where I was let in through one of the gates, the admiral Hustart being the day before arriv'd there with two ships, the Erasmus and the Niewen-boven from Batavia. The next morning I paid a visit to the admiral at his lodgings, where I gave him an ample account of my negotiations, and other matters relating to our factory here, wherewith he was highly satisfied, and gave me some sarther orders

about certain matters to be transacted be- 1662. fore my departure.

About the same time the viceroy of the The viceking of Travankoor came back to the city of reg of Koulang, to compliment the admiral, and koor comes to confummate the treaty. The admiral to Koufent him aftewards feveral prefents, and let lang. him know, that if the king his mafter did give any affiftance of men or mms to prince Gondormo against Cocbin and the company, he must expect to be treated as an enemy; he return'd for answer, that he was sure his master would not do it, but always maintain a good correspondency with the company, upon which he was dismiss'd, and left Koulang the same night, as did the admiral soon after, who set sail for Cranganor, leaving the commodore Bitter behind him, who with his wife and family was come aboard the ship the Niewenboven to load pepper here. His wife being very defirous to see the queen of Koulang, I caus'd her to be carried thither in my Palankin; the queen receiv'd her very courteously, being extremely well pleas'd with the fight of a Dutch woman; and many of the Malabars were so curious as to peep into the Palankin to see her; they being no less surpriz'd at the fight of the Europeans than we were at them. Commodore Bitter having by this time got his full cargo, fet fail again for

1662. Batavia, as I did the 11th to the court of U Gonree, and so to the prince Baryette Pule, The author where I introduced Mr. Cherde Venne, who, title bit as I told you before, was to manage the the court affairs of the company after my departure; of Gonree they received him very civilly, and proend prince mis'd to maintain an everlasting correspon-Birrette dence with our company. At parting, prince Baryette Pule presented me with a golden bracelet curiously wrought, and the viceroy with a filken fuit of cloaths, and fo I return'd very well fatisfied to Koulang, where I prepar'd for Toutekorin; for within four days after, viz. the 12th of March, having first surrendred all my accounts, and what also belong'd to the company, and given the best instructions I could to Mr. James Cherde Venne, taken my leave of the chiefest officers belonging to the company, I fet out for Toutekorin, after a stay of two years at Koulang, confidering that my appointed time was near expiring, and I had settled our traffick at Koulang upon a good foot. I could have been very glad to have stay'd the remainder of my time here, for which purpose I sent a letter to Colomba, but the chief director of Toutekorin being order'd to Persia upon some urgent business, I was forc'd to supply his place. upon this occasion I think it not amiss to give the reader an account of what I have observ'd most remarkable during my stay on the coast of Malabar, together with the products, beafts and inhabitants of this countrey.

The coast of Malabar is properly called the couft of that tract of ground where the Malabar Malabar tongue is us'd, beginning 50 leagues to the fouth below Goa, and extending to the fouth to the cape Comorin, under 71 degree of northern latitude, about 80 leagues along that coast. On the west-side it borders upon the Indian sea, and to the east it is surrounded by a ridge of high mountains, which divide it from the coast of Coromandel. It is commonly divided into five kingdoms, viz. Cananor, Calicut, Cranganor. Cochin and Koulang, unto which some add the kingdom of Porka, Tanakor or Tanor, Koulang and Travankoor; not to mention here the petty kingdoms of Kota, Mountingua, Badara, Chambaya, Marta, Materte, and feveral others among the mountains. It is fituate almost in the midst betwixt the line and the tropick of Cancer; which makes the days here excessive hot, notwithstanding which, it is a pleasant, extraordinary fertile and healthful countrey. It is full of very fine springs, pools, rivers and channels, even as far as the mountains, but most towards the sea-side; in which it re-fembles the province of *Holland*, being scarce passable without boats; tho' most of

their rivers are shallow, and consequently 1662. unfit for ships of burthen. Here grows 100 great store of the best pepper, exceeding all In me the rest in goodness; formerly the inhabi-dull. tants us'd to exchange the pepper with the foreign merchants for filver, gold, amfion and other commodities; but fince the Dutch East-India company have made themselves masters of the kingdoms of Cranganor, Cochin and Koulang, and forc'd the Portuguese from thence, they have by entering into several leagues with the neighbouring princes, got the monopoly of pepper on that coast into their hands, and have so well provided the three before mention'd places with strong fortifications and garrifons, that they are look'd upon as impregnable. Besides this, the countrey of Malabar is full of cocoe trees, especially in the marshes, where these trees thrive better than in any other place in the Indies, there being some trees here of 95 and more foot high. They drive a confiderable trade with the oil and bark of this fruit, neither do they want wood fit for the building of houses and ships. The air is very lit etc. pure here, and very cold in the night time, during the three months of January, February and March; and when the nights are very foggy, which questionless occasions the cold, the days being excessive hor. The winter begins here in April, or at the most Scalar! in May, and ends in September or October, the just with thunder, lightnings and storms: This feason produces the most fruits, by reason of the warm rains. Then begins the fummer feason, which continues till April or May with intolerable heat, and commonly without any rains, which renders the fandy grounds so hot, that they cannot pass over them with their bare feet, but are forced to make use of a certain fort of shoes, call'd by them Siripous. Every morning about nine or ten a clock, the land wind blows from the East, and immediately after funfet the west wind from the sea, both which contribute much towards the cooling of the air, as well here, as in all other adjacent islands. What is most observable is, that the land wind never reaches above ten leagues in the fea; an observation which has never been known to miss. The seasons here are quite of a different nature from ours, for whilft during the fummer months every thing is dried up in the hot climates of Europe, here the fruits appear most florid and green, because this is the winter fason in Malabar, where it rains continually for fix months, during which time you not as much as fee the least glimpse of the sun, but in the other fix months it never rains. During the months of October, November and December, they are much afflicted with dreadful ftorms. There is another thing which

Its divi-

1662. is most furprizing here, that when it is fummer on the coast of Malabar, it is winter on the coast of Coromandel. This is occasioned by the mountains call'd Gate, which stop the passage of the winds; for whilst on the east-side of these mountains, which extend all along the coast of Malabar, they have great heats and droughts during their fummer season, those on the west-side have their winter with violent rains. Thus on the fouth-fide of the cape Comorin, they have their summer during April, May, June, July, August and September, whilst at the same time, those on the northfide have their winter, it being very stormy and rainy on one, and fair and calm on the

other side at the same time.

Honfes.

1662.

NS LAN

11 Its pro-

n- *dadi.*

he

on

ιb

es/

aft

nd

ld-

Fe-

lits

013

oft Scafons &

er, the jus.

his

fon

m-

20

niy

ay

ver

ced

ll'd

out

O**₩**S

un-

ich

the

ent

hat

ten

ich

ons

ırs,

ery

iñ

lix

in

ıd-

Ty It: dir.

Their ordinary houses are of bamboe canes, cover'd with leaves of coco-trees; some are plaistered with carving, without any cellars, garrets or windows. They never lock up their houses, because their houshold-stuff is not worth stealing, unless they be persons of an eminent rank; their doors are so low, that you cannot enter without stooping, tho' they have also some houses cover'd with lead, copper and tiles, and built otherwise and well fitted up, according to their fashion; their private buildings don't approach in height to ours, they commonly have two or three apartments within one another; within the compass of the middlemost of these apartments is a small fquare, with some small galleries round about it, which receive the water from the tops of the houses. At the entrance of all their houses, whether rich or poor, are court-yards furrounded with high walls and ditches, and one of strong pallisadoes. These court-yards are for the reception of travellers, who eat, drink and sleep here, with more conveniency than if they were lodged within, being ready at all times to proceed on their journey when the rest of the company goes. Their royal palaces and pagods are commonly built of stone, surrounded with a mud wall, on which are mounted fome great cannon. Most of their princely palaces are erected in large ponds or lakes, fome having a league and a half in circumference. They have most excellent carvings in wood, with all forts of images in their houses; their ceiling is of a plain polish'd wood; among the marshes are to be seen many ruins of old houses, which appear to have been built many ages ago. Some tell us, that Alexander the great coming into those parts, after he had order'd his admiral to enter by the way of the river Ganges the sea, and from thence by the Euphrates to Babylon, had laid these countries desolate; others ascribe this devastation to Tamerlane.

Vol. II.

The Malabars eat and drink sitting upon 1662. the ground, after the Mahometan fashion, almost like our taylors. Their cups, dishes How they and spoons are made of coco-nuts; people tut and drink. of quality have them made of metal. Instead of bread they use nothing but rice; besides which, they feed upon flesh, fish, spices, fruits, milk and eggs. They drink abundance of water, as likewise the juice of the coco-trees; fome of which give 30 quarts of this liquor in 24 hours, but if they are drain'd too much, the trees perish. They also distil a spirit call'd Arack out of this liquor, but it is not near fo good nor wholfome as our brandy. When they drink they don't touch their lips with the cup, but pour the liquor from above into the mouth; some eat neither slesh nor fish, but live purely upon the products of the ground.

They use amfion very greedily. They They use take the quantity or the bigness of a pea, amfion. this they either mix with Arack, or chew it alone, sometimes till they fall asleep; they pretend that this makes them have very present dreams of the Elysian fields and fuch like. When they are to attack an enemy, they take a good quantity of it, which makes them fall on like enraged wild beafts, and the virtue of the amfion being gone, they don't remember what has past, which shews that it is very obnoxious to the memory. Some have accustomed themselves to use amfion every day, some every two or three days; and before I knew the effects of it, I have been often furpriz'd, that they should be so forgetful in such matters as I had treated with them of before. The queen of Koulang asking me once among other things, what was the reason the Dutch were more active and perseverant than the Malabars, who were generally fickle and unfettled, I laid the fault upon the use of the amfion, telling her withal, that the Malabars should imitate the Dutch, and drink wines, which used with moderation, did acuate the understanding, made the spirits active, and often discovered the truth.

Among these several sects of the Mala-The Brahbars, that of the Brahmans is most reve-mans. renced, and maintains a peculiar manner of living. They are generally very wife, ready, active, modest and charitable, and strict observers of their promises. They betake themselves to divers employments at pleafure; fome are foldiers like the natives, and wear the same clothes, except that they are distinguish'd from then by the cord they wear round their middle, and abstain from flesh. Others are priests, whose business it is to offer facrifices to their idols, no other fect being admitted to that fervice.

1662. Some also encrease traffick, and tho' they grow very rich, yet observe the same rules of living. Some there are among them who, addict themselves to natural philosophy and other sciences, but especially to astronomy, others to physick and pharmacy. They eat neither flesh nor fish, nor any other living creature, and drink nothing but water; nor do they ever eat before they have washed and bathed themselves; which done, they only cover their privy parts, and for the rest eat naked. They are forbidden to eat any thing but what is prepared by one of their own fect; which makes them commonly be their own cooks; for they rather chuse to die than eat any thing touch'd by one of another fect; whereas all the others are at liberty to eat what is dress'd by a Brahman. They never (no more than all the other Malabars) touch the brim of the cup when they drink, but pour it from above into the mouth. They wear a white turbant upon their heads, red shoes, and a callicoe coat, which reaches down to their ankles. Over this they have another large white piece of stuff, which they wrap three times round their bodies, which they draw thro' betwixt their thighs, and tie it together behind upon their buttocks in a knot. They wear about the middle a girdle or scarf of fine white callicoe, as their turbants are, and over the shoulders a piece of colour'd callicoe or filk, as the Europeans do their cloaks. They also have long hair, with pendants in their ears. But that which distinguishes them from all the other Malabars, is a cord of fine cotton thread, which they wear next to their skin, and is put about them first of all in their temples with a great deal of ceremony, and not without a considerable charge, which is the reason you cannot do a greater injury to a Brab-man than to tear this cord, which he is obliged to purchase again, if he will pass for a true Brahman; and if any of them is to undergo any corporeal punishment, his cord must first be taken from him, which is likewise done if any of them happen to transgress the rules prescribed to their sect. As they pass along the streets in their white callicoe clothes, they tell fuch as they meet that they are Brahmans, because the cord by which they are chiefly diffinguish'd is worn next to their skin, and consequently not to be seen; when they are to take an oath, they lay the hand upon it. The Brabman women have holes in their nofes, in which they hang gold and filver rings, pearls and precious stones, as well as about their legs and in their ears, where they have filver and gold plates fet round with pre-cious stones. The wives of the Negroes, of the Moncoris, and the other Malabars,

are not permitted to use these ornaments. 1662. They also wear bracelets from their wrists in up to their elbows, some of gold and silver, others of glass and tortoise-shell curioully engraven and enamell'd. These women are generally handsome and well-featured, some of them being not inferior in complexion to the Portuguese or the brown Duich women. They marry very early, fometimes before they are quite 7 or 8 years old; for the boys and girls are permitted to fport together till they come to be in good earnest; but they take great care not to mix themselves with another sect. The men are allow'd to marry twice, tho' no more than one woman at a time. Be they never fo poor, they will be fure to keep their rank, and to oblige fuch as meet them to pass by with making a bow, in token of their reverence. Those among the Brabmans who have lifted themselves among the Negroes, are in the same degree with them, except that they observe more The Brabmans are in great eaulterity. steem with their kings, who keep some of the chiefest always near their person, to advise with them in all matters of moment. Those of the first rank among the Brabmans, as well as other Indian persons of quality, have commonly a numerous attendance; some of whom carry their umbrelloes, others a filver bason full of Betbel; others one full of water; some are carried in palankins or chairs.

The Brabmans have, under pretence of Feat of the a religious worship, introduced a feast, Brahman which furnishes them with a certain opportunity of being revenged of their enemies. It is a custom among the the Malabar kings once every year, viz. at the time of the new-moon in October, to remember the bleffings they suppose they have received from their Idols, by a folemn facrifice, which is perform'd by fetting certain houses on fire, such as are appointed by the Brabmans: This is commonly perform'd in the night time, without the least fore-warning given, so that sometimes not only the house, but also the inhabitants, with all their goods are burnt, no body daring to quench the flame. This they call The sacrifice of fire

and blood.

There live many of the Banjans of Cam- Separal baya in Malabar; these have also Brahmans, sorti of who are in great esteem among them; Braham the Brahmans of Malabar are allow'd to frequent their temples. The Banjans themselves lead as austere a life as their Brahmans, but they are of an inferior degree, nor can they intermarry with them. In the kingdom of Calicut is a certain fort of Brabmans, who despise all images, and live in chastity after the 20 or 25th year of age,

Divers forts of babitan

The N

nts. 1662. rists ݕ l fil-:uri-WO--fear in own ırly, 3 ac pero be care fect. tho' Be

e to

meet

, in

nong

elves

gree

more

at e-

ne of

o ad-

nent.

Brab-

ns of

itten-

ıbrel-

l; o-

Divers forts of babitan

The Nay-

ce of Feaft of the feaft, Brahmanppormics.
kings
f the

from
which
es on
Brabn the
rning
oufe,
goods

blef-

h the

of fire

Cam-Second

mans, forti of

nem; Brahams

d to

hem
mans,

ar can

king
Brab
ive in

age, They 1662. They are so averse to the semale sex, that as often as they stir abroad, some body cries out aloud before them Poo, Poo, i. e. keep back, keep back, to let the women know they must keep out of light. These don't wear the cord twifted of cotton thread, neither do they abstain (like the other Brabmans) from flesh, fish or wine; but to preferve their chastity eat daily a certain quantity of the pulp of the fruit Karuza, being taught by experience, that the same has a quality of checking the venereal appetite. Neither do they bury their dead bodies like the other Brahmans; some strew themselves all over with ashes, and are enclosed day and night in iron cages, which are so small, that they can scarce sit upright in them. Others burn or scald certain parts of their bodies, whereby they suppose to gain the Affections of the common people. Thus far of the

For the rest it is to be observed, that the forth of in- inhabitants of the coast of Malabar may be divided into foreigners and natives; the foreigners are properly those call'd commonly Malabars, being a colony of Arabians, who have fix'd their habitations there many ages ago, near the sea-side chiefly. The natives are pagans, divided into Brabmans or Bramenis, Bramos or Bramen; into the Nairos or Nayros, and into the common people call'd Moncoris or Pouleas, and otherwise Parvas. They are also divided into five several degrees; the first are the royal families, among which the house of Gondormo is one of the most illustrious; the fecond is the fect of the Brahmans, or of the priests. The third is the military order or nobles, call'd the Nayros; the fourth comprehends the merchants, and the fifth the Parvas or fishermen.

The Nayros, as I told you, are descended of noble families, and brought up to the war. They appear with a shield on their left-arm, which they carry aloft, and with a naked sword in the right-hand. They are very haughty, and at first pretended to dispute the rank with the Portuguese, which occasion'd no small disturbance, 'till the difference was agreed to be decided by a fingle combat betwixt a Portuguese and a Nayros, in which the last being worsted, the Nayros ever fince were forced to give way to the Portuguese; but all the other Malabars must give place to the Nayros. They are generally well proportion'd, tho' of a brown or olive colour; they take 'a fingular pride in having long ears, which they perform by art; they bore holes thro' the ears of both boys and girls, which they fill up with palm-tree leaves roll'd together; these rolls they make bigger and bigger by degrees, 'till the holes are

extended to the utmost reach the holes 1626. can bear, and hang down to their very threafts: This is accounted one of their chiefest pieces of gallantry, and they adorn them with gold, silver and jewels. Tho' the Nayros are from their infancy train'd up in arms, and are very bold and brave, they are nevertheless very civil and meek in their conversation, according to the custom of that country; notwithstanding which they are mightily addicted to robbing upon the high-way, and will kill the travellers un-awares, unless they be well upon their guard. This is the reason why the mahometan Malabars dwelling in this countrey, whenever they are travelling from one place to another, take one of these Nayros along with them, who is their conductor for a certain piece of money, to the next place where they take another, and by this means may pass without any danger thro' a thousand of Nayros, tho' their conductor should be an old decrepit person, or only a boy. These Nayros are strict observers of the times, which are neglected by the common people, for they will not converse with any of the inferior orders, except the Brahmans; nay, if any of the vulgar fort happen only to touch a Nayros, as he passes by, he will make his fervant that carries his meat after him, to throw it down upon the ground; nay, if they do enter their houses, or only touch the doors and walls, they will not eat there for fear of being defiled. However the Nayros are not altogether so nice in these points, as the Brabmans. For the rest, they are not much inclined to vice, fodomy and incest; nay, the boys and girls, tho' they converse together daily, and that without cloths, you shall seldom observe in them either in word or action, any thing that favours of uncleanness. The Nayros fcarce ever laugh, and that not but upon extraordinary occasions; and if they see others laugh they will look downward. Those Nayros who are watching at the town gates, and serve for conductors to travellers, are the poorest of all, yet will they rather follow this employment than a trade, which they look upon below their quality. They apply themselves from their infancy to the use of arms, and frequently fight together with swords and targets, which renders them infinitely active at that sport. They are the best wrestlers in the world, and are very nimble on foot. They attack their enemies quite naked, their privities being only covered. Their arms are bows, arrows, javelins, fwords and shields; these are very large, which they use with the utmost dexterity to cover their bodies. On the hilt of their fwords they have small plates of metal,

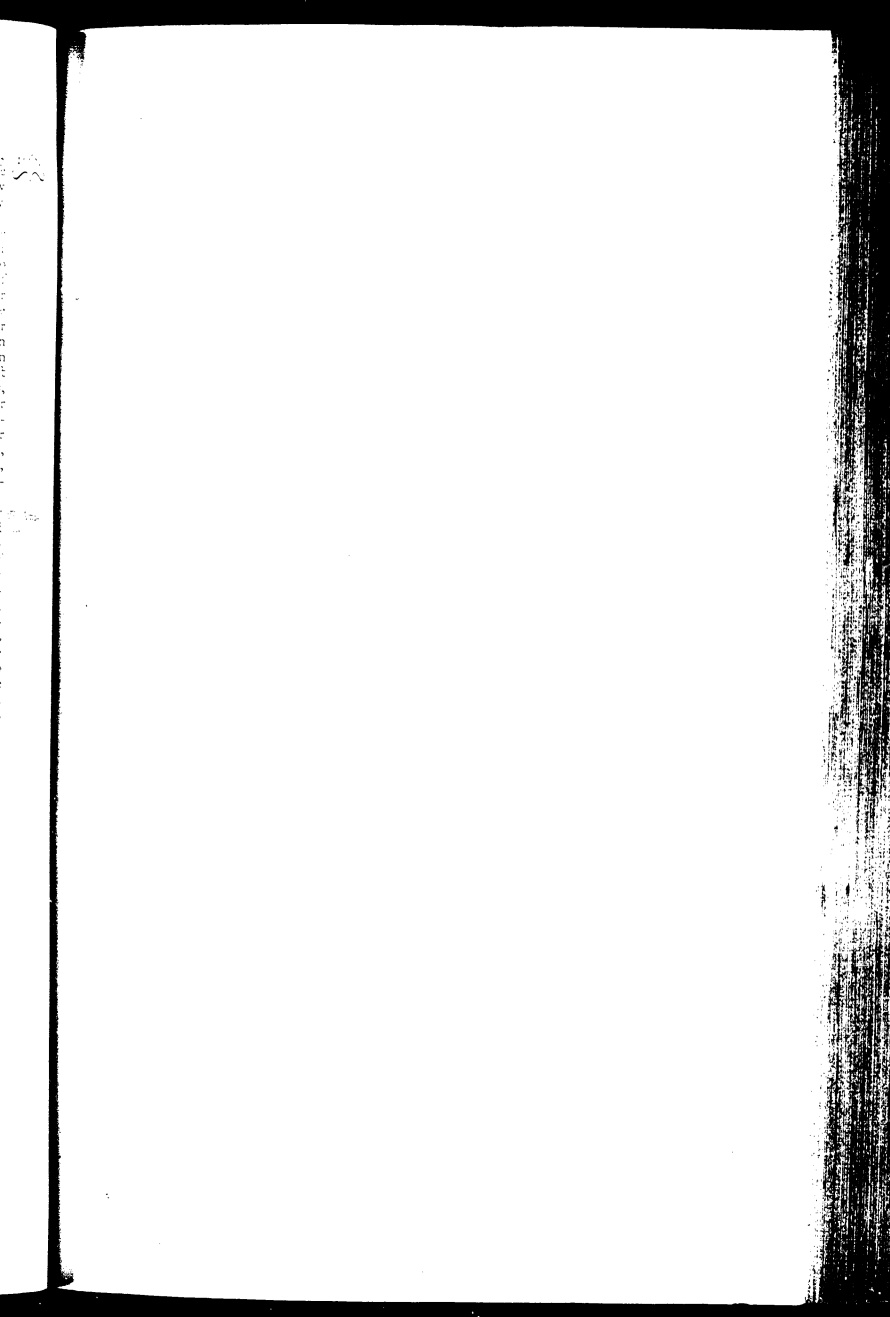
1662. which makes a noise when they are a fighto ing, and ferves to animate them. Since the Portuguese and Dutch have got footing there, they have also learn'd the use of firearms to that degree, that they will turn right and left, and give a volley of shot with the same order as the Europeans do.

Their marriages.

One Nayros is not allow'd more than one Wife at a time, but the women in this point have got the start of the men, they being permitted to have three husbands at once; except that a woman of the fect of the Brahmans that is married to a Nryros is not allow'd more than one. Each of these three husbands contribute their share towards the maintenance of this woman and her children, without the least contest or jealousy. As often as any of them comes to visit her, he leaves his arms at the door, a fign that neither of the other two must come in, for fear of disturbing the first. From hence the poorer fort reap this benefit, that they have the use of a wise, yet contribute only the third part towards the maintaining of the family; tho' on the other hand this carries along with it a great inconveniency concerning the inheritance of their children, which they recompense in some measure, by making the sister's children the heirs of their uncles. The Nayros employ the com-mon people in the countrey and other drudgeries, but in their houses they make use of none but Nayros (or gentlemen) tho' very poor, who are willing to serve them for their bread. The vulgar fort are all clad after the same manner, being quite naked except that they have a small girdle round their waste, on which they hang a piece of callicoe, or perhaps of the bark of a tree, or a few leaves to cover their privi-The women wear a kind of vestment of callicoe, which reaches down to their knees, and have very long hair; whereas the men are obliged to cut their hair close, except one truss which they keep on the crown of their head. All the Malabars crown of their head. have black teeth, occasion'd by the continual chewing of the leaves of Belbel: Black teeth are in great esteem among them, because those that don't chaw Betbel, are confidered here as of a mean extraction. The Malabars are faid to be much addicted to forcery, who are able to kill people as they pass by or at least throw them into a lingring distemper. They are extremely covetous, and will venture at any thing for a small gain. The women are generally unchaste, the young women about 17 or 18, being obliged by custom to dispose of their maidenheads, for no body cares to marry a maiden here, but such as have been best beloved, soonest meet with a husband. The Malabars have great store

of great artillery, muskets and pikes; nay, 1662. their arms were in more esteem than those of the Portuguese, only they did not know the art of hardning their armour: They now make very good and strong gun-barrels and gun-powder. The children of the Nayros are from the seventh year of their age exercised in arms, and train'd up to the wars; but every one betakes himself to one peculiar kind of arms, it being their opinion, that they cannot excel in the use They anoint the limbs of their young children every day with a certain oil, to make their joints pliable; for when they forced to fly, they put their greatest confidence in the agility of their bodies, and will in an instant turn back upon their enemies, and attack them in the rear; befides, that in their flight they throw their javelins backward with great dexterity, and as foon as they have thrown their darts, they know how to shelter themselves behind their shields.

Tho' the Nayros in general are very The Amogood foldiers, yet there is a certain kind los. among them call'd Amokos, who are esteemed above all the rest, being a company of ftout, bold and desperate bravadoes. They oblige themselves by most direful imprecations against themselves and their families, calling heaven to witness, that they will revenge certain injuries done to their friends or patrons, which they certainly pursue with so much intrepidity, that they stop neither at fire nor fword, to take vengeance of the death of their mafter, but like mad men run upon the point of their enemies fwords, which makes them be generally dreaded by all, and makes them to be in great esteem with their kings, who are accounted the more potent, the greater number they entertain of those Amokos; tho' this their fool-hardiness is chiefly attributed to the exceffive use of the amfion. You see the streets of all the towns on the Malabar coast full of Nayros, with their arms always about them, tho' many of them dwell in the countrey, and a good number are kept near the king's person. Most persons of quality here maintain some of those they call Janguys. If a quarrel happens to arife betwixt a Nayros and another Malabar, the king allows the the latter a guard of another Nayros, and as long as he stays with him, they dare not fight, the first aggressor being guilty of high-treason; for persons of the chiefest rank, if they will be admitted in the number of the Nayros, must have the king's peculiar leave for it, and are afterwards distinguish'd by a gold ring they wear on the right arm, or by a buffler's horn. The Nayroes frequently hunt the tigers, some apply themselves to philosophy, but es-





1 . Halaon Hun and S

1662. pecially astronomy, but never to traffick or any handicraft trade. They eat all forts of meat, except cows flesh, and are very fond of pork. They go above half naked, with bare heads and feet, having only a large piece of white callicoe wrapt round their middle, which reaches down to their knees, and is drawn thro' betwixt their thighs, and tied together behind above their buttocks. They wear also a red silken scarf, with a fringe of about half a foot long, being half gold and half filk. They let their hair grow very long, with-out ever cutting it, by which they are distinguish'd from the common people; they have a way of tying it very neatly together in a puff on the crown of their heads. Their shield they carry on the left arm, and their fword in the right hand; fome have also a javelin, musket or pike. The Nayros women are clothed after the fame manner as the men, so that there is not the least distinction to be seen betwirt boys and the girls, till the breafts begin to appear in the last. They are forbid to marry any other person but of the same rank, and but one at a time; and in case a Nayros woman should marry another, except a Nayros, the inflantly forfeits her head; in the fame manner, if a Nayros should marry a woman of another tribe but a Nayros, he is punished with death. This they have provided against, because they would not have their blood mixt with strangers or those of an inferior rank, of which they are fo cautious, that they will not as much as fuffer any to approach them; for which reason, when they walk abroad, they cry out aloud to the common people, Popoire, keep back; for if any of these should touch a Nayros, he would certainly ruin him.

The common people of Malabar call'd Moncois or Poulias, or otherwise Parvas or the of Ma- Parivas, are a wretched fort of flaves; they are blacker and much uglier than the Nayros, neither must their ears hang down above three inches at most. They are again of different kinds, for those inhabiting near the sea-shore, are properly call'd Moncois; these are all fishermen, and all along the coast of Malabar are employed at sea in rowing and otherwise for certain wages. Their wives and daughters perform all manner of drudgery by land, and expose themselves for money to the first man, without the least distinction of quality or religion, without the least fear from their huf-bands, who are well enough pleased at it. For it is to be known, that there are no common strumpets here, but the wives and daughters of these Moncois, and of the Tivas, who are handicrafts men; for the rest are obliged to contain themselves within Vol. II.

their own tribes. The common people 1662: are often put to a great nonplus when they happen to meet a Nayros at the corner of a Areot, when they are fain to stand aside till they are passed by. There is another kind among the vulgar fort, call'd by fome Tivas, whose employment is to draw the liquor from the coco-trees: The rest are handicraft and husbandmen. But these intermarry with one another, notwithstanding there is some difference in their rank, for the husbandmen claim the first, and the Tivas or handicrafts men the second degree, the Monoois or fishermen are the last

Those call'd Parivas or Parvas live in The Parvillages near the fea fide; fome of these vas. live near the coast, and in the isle of Makar, where, as well as near Toutekorin, betwixt the cape Comorin and the isle of Ceyion, they live upon pearl fishing; they are a stubborn generation, more addicted to laziness than labour; they live chiefly upon pearl and owner fishing, being the best divers in the world, unto which they are accustom'd from their first infancy. Whilst the men are abroad at sea, the women and children are employ'd in gathering of pearl dust near the shore. They are a cowardly and deceitful fort of people, lying and deceit being so customary among them, as not to be look'd upon as a fin. They are great admirers of the ecclefiaftical laws, it being a strict custom among them, not to punish a crime, if the transgroffor confesses it and promises amendment. The Parvas were formerly all Pagans, but being forely oppressed by the Mahometans, they rebell'd against them, and with the affistance of the Portuguese, shook off the yoke, which proved the opportunity of their conversion to the Romish religion.

For finding themselves daily more and Haco they more oppress'd, by the advice of one John were con de Cruis (a native of Malabar) they fent verted to their deputies to Cochin, to crave affiftance faith. against the mahometans, offering at the same time to be baptized. The Portuguese receiv'd these Pantagitini (being then their magistrates) very courteously promising them immediate succours against their enemies, which had so powerful an influence upon these deputies, that to shew their gratitude, they receiv'd baptism immediately. and took upon them the furname of De Cruis, which name is retain'd by many of the Parvas to this day. After the Parvas had rid their hands of the Moors, with the affiftance of the Portuguese, and got the pearl fishery again into their hands, many thousands of them, at divers times and places, embraced the christian faith; and under the viceroyship of Stephen Gamma the Portuguese, viz. about 1500; above

paganism.

1662. 20000 Parvas received baptism; but for want of good ministers, who understood Return to the Malabar tongue (few of the Portuguese; clergy being willing to fettle here) they foon return'd to their pagan superstions, having fcarce any thing left among them but the name of christians, till Francis Xaverius (who arrived in the Indies 1540, and went by the name of the great and holy father) being inform'd by Michael Vas of the miserable condition of the Parvas, resolv'd to go thither from Goa, to re-establish the decay'd state of christianity among the Accordingly he fet out from Parvas. Goa (after a stay of five months there) in the beginning of Ostober 1543, in company of Francis Manfilla, who was come along with him out of Portugal, and two novices of the college of Goa, who understood the Malabar tongue. After his arrival at the east end of that coast, near the cape Comorin, finding that his young interpreters stood him but in little stead, he found out this expedient; he call'd together such of the natives, as he knew to be well versed in the Portuguese tongue; among those he chose certain persons, who join'd with those two he had brought along with him from Goa, translated the chief articles of the christian faith, the ten commandmets, with a short explication, a general confession of faith, and some other such like necessary matters into the Malabar tongue. Then he began to preach to them according to the capacity of his auditors, explaining to them the chief duties of a christian, the glory of hea-Xaverius. ven, and the pulliminent of the reason, why some deserve heaven, and the other hell. He explain'd afterwards to ven, and the punishment of hell, with the them the sign of the cross, and began to unfold to them the mystery of the holy trinity, of which they had been quite ignorant before, and made such a progress among them, that whereas at his coming thither he found not above 2500 demichristians, at his going away he left near 40000 good christians behind him. Xaverius himself in his letter dated the 12th of Jan. 1554, speaks of the vast increase of the christians in those parts, saying thus:

King, you may guess what a great number of these poor people were reduced back to the flock of Christ from thence, that my arms and bands used to be tired with baptizing, sometimes whole villages at a time. My strength and voice have often failed me, by reason of the frequent repetitions of the articles of faith.

The Romanists tell us, that besides these, Xaverius converted ten towns betwixt Bringen and Permanel (and fix or feven more near Bengala and Remanankoris.) This they fay he performed by his miracles, by healing the fick, casting out demons, and raifing the dead from their graves. He raised 1662. a certaing young man, the fon of a poor widow, who was choak'd in the mud, from the dead. The fame he did to another young man, the son of a person of quality in the city of *Puvicale*, and to a young maid. Another woman in labour, being reduced to the last gasp, he deliver'd without the least pain, as soon as she had received baptism. By his miracles he converted a whole village at once, near Toutekorin; so that both christians and pagans used to have their last recourse to him in their sicknesses, many of which he restored by reading the gospel over them; as may be seen more at large in the life of Xaverius, of John de Lucenas, and other Roman authors.

But whatever success Xaverius had in converting the Parvas and others to the christian religion, certain it is, that he brought no more than one Brahman over to the Romish faith, tho' he bestow'd much time and pains in speaking to them. And among the Parvas themselves are many to this day, who adhere so deeply to their pagan superstitions, that they make but little account of christianity. However, those that have ever fince persevered in the Romish faith, are from time to time furnish'd with and instructed by the Portuguese priests; who ever fince 1685, when we made ourselves masters of Toutekorin, lived about a league or two from the town in the countrey, whither they carry their children to be baptized. They are very obstinate in their religion, which extends no farther than the knowledge of the christian faith, our father, the ten commandments and an Ave Mary, but they follow blind-fold the directions of the Portuguese priests, carry Pater Nosters and a rosary constantly about them, and use the sign of the cross on their foreheads and breaits, like as the Roman catholicks do. The Dutch ministers of the protestant religion, have several times attempted to introduce the reformation into the churches of the Parvas, both before and fince we were masters of Toutekorin, but all in vain; for tho' we caused the word of God to be preached in the Portuguese tongue, the Parvas durst not venture to come to church for fear of the Roman priests living among them. These Parvas declared to Xaverius and Michael Jassus, in those days, that whilst they were yet involv'd in darkness of paganism, the devil used to appear to them in most frightful shapes, so that they durst not stir abroad at night, or go a fishing, unless in great companies. He us'd to enter into the bodies of the living, and declared he would not leave them, till they had erected temples

ciled to the

aised 1662.

poor

other

ality

oung

being

with-

d re-

con-

oute-

gans

m in

:stor-

; as

fe of

Ro-

d in

the

t he

over

nuch

And

ny to

their

it lit-

those

mi/b

with

ests:

our-

but a

oun-

tn to

te in

than

our

Ave

: di-

tarry

bout

their

oman

the

at-

in-

be-

oute-

used

the

not

the

lhefe

back

were

the

nost

: Itir

s in

into

l he

 ϵ ted

nples

1662. temples for him. But fince they had emo braced the christian religion, the devil never had appear'd either in their houses or vessels, tho' they freely went abroad a fishing without any company. Xaverius having exhorted them to persevere in their religion, set out from thence to Makarara and the adjacent places, and so further to

The Ma-

Malaburs.

the isle of Ceylon. All the Mahometan Malabars are either merchants or pirates; if any foreigners come into the harbours where these pirates lie, they endeavour to engage them into their fervice; which if they accept of, they maintain them and their families throughout the whole winter; when they are just a going to engage an enemy, they take fome Betbel, by which they swear to stand by one another; if they take a prize, they ransack the ship, and all the mariners and passengers before they come ashore; the captain and other officers take the best part for themselves, the rest is divided among the crew. These poor wretches endure incredible fatigues and miseries at sea, and tho' they have no head that has any legal authority over them, they seldom fall out or quarrel, a thing scarce to be believ'd among us. Several of the richer fort of the Malabars equip certain vessels, with a good number of foldiers and galley flaves, which always keep at sea, except that now and then the captain comes ashore to dispose of the booty, which the merchants buy without any regard, whether they belong to friends or foes, provided they can have a good bargain; the Mahometan Malabars knowing no other preference but riches: the merchants are distinguish'd only by their habits; both these and the corsairs being never to be seen without arms; but the merchants wear their hair short, and have a bonnet of red scarlet cloth upon their heads, fometimes with a handkerchief rowl'd about it like a turbant, which they call Mondu, and are commonly embroider'd with gold and colour'd filk. They half shave their beard, but without whiskers, wear a filk or callicoe vest, reaching three inches below the middle, and under that a kind of drawers hanging down to the knees. They commonly carry a filk or callicoe handkerchief flourish'd, in which they tie and hide their purses. The corfairs never shave their heads, but wear their hair very long, like the women, which they like the rest of the Indians, tie together in a knot, and wear one of these flourish'd and embroider'd handkerchiefs over it; for the rest they, go quite naked, except that they wear a filk vestment down to their knees; both the merchants and corfairs have knives with filver hafts, on which hang all forts of toys,

fuch as tooth-picks and the like, all curi- 1662.

oufly wrought.

The corfairs shave their beards, but leave whiskers, which in time grow excessively, that so one may tie them together behind, These, as well as all the Malabars use no shoes. Their women are clad like the men, neither do they wear any other ornament upon their heads but their hair, but have pendants in their ears, and rings on their fingers and toes. They wear a flight callicoe coat, reaching only to the middle, and under it a filk or callicoe vestment, from the middle down to their knees; they walk bare-footed like the men. All the Malabars are of a middle fize, and very hairy upon the breast and other parts of their bodies. The women are very well featured, but small of stature. Their men undergo incredible fatigues at sea, and tho' they are Mabometans they use the Malabar tongue, and pay allegiance and taxes to the several kings of the Nayros, under whom they live, which is commonly near the sea shore. Their priests never meddle with any thing except marriages, and what relates to their temples. They are clad in white, after the Arabian manner; besides which, they have a certain kind of religious men call'd Abedallen, or ministers of God, who vow poverty, and beg in the countrey: You may fee fometimes 30 or 40 of them together, tho' they travel not above two or three at a time, and fometimes one a-

The countrey of Malabar was formerly Governunder the subjection of one potent prince, ment of Sarama Perimal, who at the persuasion of Malabar. some Arabian merchants that traded thither, having embraced mahometism, became so great a zealot of that religion, that he resolved to leave his kingdom, and to undertake a pilgrimage to Meccha and Medina, to visit Mahomet's tomb: And having no children, divided before his departure the whole countrey, betwixt his chief favourites and courtiers, to wit, the countrey of Cananor to his Esquire; to his swordbearer, who was his darling favourite, Calicut; to his scepter-bearer Cochin; and to another Koulang, unto which he annexed the title of kingdoms, and gave several other countries to others of his friends. Upon his fword-bearer, who had Calicut for his share, he bestowed the title of Zamory or Zamorin, or emperor, and to have a preheminency above the rest: For Zamorin signifies in the Indian tongue as much as an emperor, being otherwise express'd by the word Tambarana, i. e. God, which is the reason that all the other Malabar countries follow the religious ceremonies of those of Calicut, as being the chiefest kingdom of

1662. Malabar. From hence it is, that the Zao morin claims the preheminence before all the other Malabar kings, he having alone the prerogative of coining. The two next in rank were the kings of Koulang and Cananor; besides which, many other petty princes on the coast of Malabar claim the title of kings, tho' they are not really so, nor enloy the prerogative of coining. The Zamorin, or king of Calicut lost a considera-ble share of his lustre, after the coming of the Portuguese into those parts, with whose affiftance the king of Cochin freed himself from all subjection formerly due to the kings of Calicut, and foon after arrived to that pitch of greatness, that they thought themselves not in any wise inferior to the Zamorins, and waged continual war against them. Nevertheless most of the petty Malabar kings, and the Nayros are vallals of the Zamorin, and never speak of him but with a great deal of reverence, except the king of Cochin; and the king of Koulang

being the most remote of all, pays the Zamorin less respect than any of the rest: However, all the kings of Malabar are sovereigns in their own dominions. The

Malabar kings never marry, but maintain

a concubine of a noble family, who lives

commonly in the same palace; if they hap-

pen to disagree, another is taken in her place, tho' they are so modest as seldom to

change their bedfellows. The fons born from these concubines are not regarded as king's children, neither do they succeed in their territories or estates, but are heirs only to their mothers, except what money the kings are pleased to beflow freely upon them, to make them live with the more lustre among other gentlemen: But the king's fifters sons inherit their These sisters don't marry no dominions. more than the kings, but are at liberty to chuse a gallant, such a one as they like best. If they have three or four sons, and two or three daughters, the eldest son succeeds the king his uncle, and the other brother after him. After their decease, the succession goes to the eldest son of the king's second fifter, and to his brothers afterwards. After their decease, the sons of the other fifters are the next heirs to the crown, so that the succession descends from the brothers to their fifters fons. If it happens that the king's lifters bear no fons, the chief men of the kingdom elect a king who is next of kin, but for want of fuch a one, chuse whom they please. When the king's fifters are arrived to age of maturity, viz. to their 13 or 14 years, they pitch upon one of the nobility whom they like best; unto whom, after they have made him considerable presents, they send word

that he is chosen to get her maiden-head, 1662, and to get her with child. The young no-Ble man accosts her the first time with a great deal of respect and ceremony, and after having tied a very fine jewel about her neck, he diverts himfelf in private for some days with her, and so returns home: If the proves with child, it is well, if not, she commonly chuses some Brahman or other to try his strength whether he can get her with child. When a Malabar king Baral of dies, the corps is burnt three days after the Male All his subjects, from the next successor to bur king. the meanest child, shave themselves from head to foot, leaving no hair, except what is on the eye-brows and eye-lids. They are also obliged to abstain from the use of Betbel for the space of 13 days, and if any one should be found to chew Betbel during that time, they cut off his lips. During these 13 days they dare eat neither fish nor flesh, and the fishermen are forbidden to fish upon pain of death. Considerable alms are given to the poor out of the king's coffers, and the Brahmans are provided with victuals at the publick charge. After the expiration of these 13 days, every one is at liberty to eat what he pleases, except the new king, who is tied to the same rules for a whole year after; during which time, he must neither have the hair of his head or of his body cut, nor pare his nails: He is obliged to fay certain prayers every moming, and must eat but once a day. Some time before dinner he bathes himself, which done, he must forbear to cast his eyes upon any body till after he has taken food. Towards the latter end of this mourning year, his next successor in the kingdom, the other princes of the royal blood, and other persons of the chiefest quality attend the new king, and pay their homage to him, in the presence of many thousands; at which time the new king declares his next fuccessor, and the others each in his degree; which done, he confirms the lords there present in their respective places and offices. He that is declared the next succeffor to any new king, is oblig'd from that time not to appear at court as long as the king lives; but those princes who are to fucceed him may continue there. Before the above-mentioned 13 days are expired, the new king has not the least authority in the kingdom, which they take for a general maxim here, to see whether any body else will lay claim to the succession: But, after the expiration of this time, the great men of the kingdom, and chief officers of state, engage the new king by a solemn oath, to maintain the laws made by his predecessor, to pay his debts, and to endeavour the recovery of the territories lost

A peculiar taking an

head, 1662, g no- 🗸 ith a e and about te for ome: f not, or onn get 🛫 king Burials of after. the Milifor to be kings. from what They use of if any during During er fish bidden derable king's ed with ter the ne is at ept the ules for me, he head or : He is morn-Some. which yes upen food. ourning ngdom, od, and attend nage to usands; ares hiso in his he lords aces and ext fucom that . g as the

are to Before taking an expired, cath. nority in a genehy body n: But,

Vol. II.

he great

ficers of

folemn

by his

to en-

ries lost

under

under the reigns of his predecessors. Whilst sell, or have the least communication with 1662. he takes the oath he lays his right hand upon an oil cask, in which are set up many lighted wicks, and with a drawn fword, which he holds in his left, touches a jewel fet in gold within the cash. This done, they strew rice upon his head with a great deal of ceremony, and certain forms of prayers, turning their faces to the fun. In the same manner, all the princes of the blood, and other great men iwear fealty to the new king. During the first 13 days after the king's decease, the sole administration of the government is lodged in the lord chancellor, who has also the management of the treafury, without whom the king cannot take or dispose of the publick money, unless it be in case of the greatest necessity. It is alfo the chancellor who puts the king's man-dates in execution. The first in rank next to the king are those call'd by them Kaimales, then the Brahmans, who are in great esteem in those courts, the king of Galicut himself being of that sect, and wearing the twisted cord. After the Brahmans come the Nayros, or military order, the true off-spring of their ancient nobility; then come the vulgar or common people, call'd Moukois, or Poulias, or Parvas: The king is the only judge here, before whom are brought all fuch as have committed any crime, or refuse to pay their debts: In his absence certain great men of the court determine all affairs of any moment; but if a difference arises betwixt two or more Moukois or any frangers, he that thinks himself aggrieved, makes his complaint to the next Nayros he meets, who is obliged to do him justice immediately, without receiving any reward, unless the plaintiff will voluntarily give him a present: This holds in matters of small consequence, for all matters of moment are decided before the king in person. Their ordinary punishments are imprisonments, or the loss of a joint of a limb; if the crime be capital the malefactor is thrown to the elephants. They have no other prifons but what are in the royal palaces. In case of any difference betwixt two Pagans, when the truth is to be verified by a so-A peculiar lemn oath, they put one hand into boiling oil, or else lay hold of a piece of red hot iron; fometimes they swim cross a river swarming with venomous creatures; it being their opinion, that if they have spoke the whole truth, they shall not receive any hurt; but the trial with the hot iron is most generally received. When the Malabar kings or their governors intend to inflict a punishment upon the inhabitants of a certain place, they furround it with wooden stakes like an enclosure, out of which they

others, till the same be removed again under pain of death. This is sometimes done also before the doors of private persons.

All the Pagans here, as well Brahmans Their func-as the Nayros and Moukois, burn the car-rals. casses of their deceased friends; tho' this was more universally practis'd before the Portuguese and Dutch introduced and settled the christian religion here. They take peculiar care to provide in their life-time as much fine fcented wood and other precious drugs as they think requisite for the burning of their bodies to ashes, which is afterwards divided among their relations and friends, who preserve them, and at their festivals mix them with water, and paint their faces with them. When a Brahman happens to die, his widow is obliged, as a demonstration of her affection towards her deceas'd husband, to burn herself; this is commonly done under the noise of several musical instruments, to suppress the doleful outcries of the dying person, and in the presence of their next kindred. However they may excuse themselves as to this point if they please, but then they are branded with infamy, their hair is cut off close, which they must not let grow to any length again; they are excluded from the fociety of other women, nor are allow'd to marry again. Notwithstanding which, many chuse rather to dispense with these disadvantages than to burn themselves. The wives of the Nayros are not obliged to this custom, tho' there are not wanting instances, that they have thrown themselves into the flames which consum'd their husband's carcass; the men are not engaged to mourn for their wives, except that they are forbidden to marry again.

The marriages of the richer and better Their marfort are celebrated here with a great deal riages. of folemnity; the first thing they do after matters are agreed betwixt them, is to re-pair to the Pagode or temple, where the priests perform certain ceremonies; after this, the friends and relations of the new married couple, both men and women, lead the bride for 15 days confecutively to the bridegroom's house, where they are entertain'd at his charge; most of the women finging and playing upon flutes, small drums, and other musical instruments; the bride and bridegroom are placed together very richly attired, especially with jewels, to fuch an excess, that they have been computed to amount sometimes to 200000 crowns. The room is hung with fine silk hangings interwoven with gold; and among other things, a plate with Betbel offer'd to every one there present; nay, must not stir, neither may they buy or even to those that are strangers; towards

 $\mathbf{Q}\mathbf{q}\mathbf{q}$

1662.

1662. the evening the women reconduct the bride \sim to her house. At the expiration of the 15 days, the bride and bridegroom are mounted on an elephant richly accouter'd, so as to face one another; the elephant is led by a Nayros, and furrounded by the friends and relations on foot; thus they are conducted thro' the whole city, and are fure always to stop at the doors of any of their nearest kinfolks, relations or particular friends, who present them with Betbel, fruits and fweet meats, and anoint the head of the elephant with fweet fcented waters; they are very careful not to miss any of their friends houses, for if any such thing should happen, they would look upon it as a fignal affront. When they come to the Pagode they dismount, and after they have tarried there for some time, return to the bride's house, where the marriage is consummated, each of the guests being obliged to present the Nayros that led the ele-

phant with a coco nut. They begin their new year in September, but have no fix'd day, which they regulate according to the decision of the astrologers and conjurers, who pretend to find out by their art the very hour which is likely to be the most fortunate for the beginning of the year. All those that are above 15 years of age cover their faces that day, for fear of casting their eyes upon any thing; thus they are led by children to the temple, where uncovering themselves, they fix their eyes upon what object they find directly before them; if this happen to be an idol (which their temples are full of) they have a peculiar veneration for it, they look upon it as a good omen that the next year will prove prosperous to

Their wriung.

All over Malabar they use a peculiar language call'd by them Malkama. Paper they have none, but instead of it write up-on the leaves of the wild coco-trees, with an iron pencil or pen; which contain not only their religious ceremonies, but likewise the whole series of their most antient histo-These leaves they cut all in the same shape of the breadth of two inches, and two hands length; of these they lay together as many as they think fit, and put a small stick thro' them on the top; which done, they fasten the stick on both ends to the leaves with a pack-thread, which they loofen as often as they have occasion to peruse them. Each of these leaves is call'd Ola by the Malabars. They exceed all the European writers in swiftness, which they perform with that dexterity, as to turn their faces frequently from the leaves, and to entertain others with talking whilst they are writing. The Malabar tongue is very

difficult to be learn'd, by reason of its mul- 1662. titude of words, one and the same thing U being express'd by different terms; nay, each day throughout the year is distinguish'd by a peculiar name. Several Portugnese jesuites have attempted to give us an infight into the Malabar tongue, and among the rest father Gaspar Aquilar. They have their peculiar letters, which are very ancient, and resembling the Syriack characters.

The inhabitants of Malabar, as we told Their reliyou before, are either natives, or descend
given ed from foreigners; the last of which being first come thither out of Arabia, are Mahometans, as the natives are Pagans. Some are of opinion, that all the kings of Malabar follow one and the same religion, but that their subjects are divided into 18 feveral fects; but, as far as ever I could learn by the most exact enquiry I was able to make, all the natives of Malabar, as well Brabmans as Nayros and Moukois, perform their religious worship in the same manner; for they adore their idols, and the fun, as they rife in the morning. In their temples you see a golden cow, or some other image, unto which they pay their devotions; which is the reason that neither the Brahmans, Nayros nor Moukois will kill this beaft, but pay fuch reverence to it, that they paint the walls of their houses with its dung mix'd with water; thus, when the king of Calicut is to bathe himself, fifteen makls with cow-dung in their filver basons, plaister the rooms with it thro' which he is to pass twice aday. Their chief God they call Parabramma, with three fons near him, in remembrance of which the Brabmans wear a cord twisted of three threads on their bare skin. They not only wor-ship man, but, as I told you, the beasts also, and erected temples for them, exceeding in magnificence those of the ancient There is one temple dedicated to Romans. the ape, the gallery of which is supported by 700 marble columns. Besides the cow they pay likewife a godly veneration to the elephant, it being their opinion, that the fouls of men transmigrate into those beasts. They have many books, which contain an account of their religious ceremonies, much resembling the ancient Greek and Roman fables. The priests and Brabmans keep these books from the sight of the vulgar, these being their oracles, unto which they have recourse for their prophecies, to blind these poor wretches, as has been confess'd by some converted Brabmans. They make however much more account of religion than the Nayros; for they daily provide (at the king's charge) a considerable quantity of boil'd rice in their

 $\begin{array}{ccc}
\text{mul-} & 1602 \\
\text{hing} & & & \\
\text{nay,} & & & \\
0.1 & & & \\
\end{array}$ ftin- P_{CT} is an l a-lhey very cha-

told Thurstle and-gravities be-are ung, s oi ion, 0 18 bluc

able well orm. ner; , as ples r ithe this that with the teen ons, i he God near rabeacls. vorafts

cow to 10fe iich erereek ub-1 of

red-ient d to

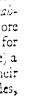
rted

into ohehas raisnore for

e) a heir ıl**c**s,





































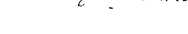


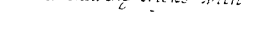


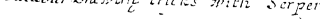


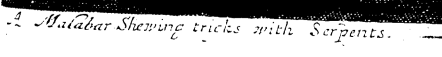






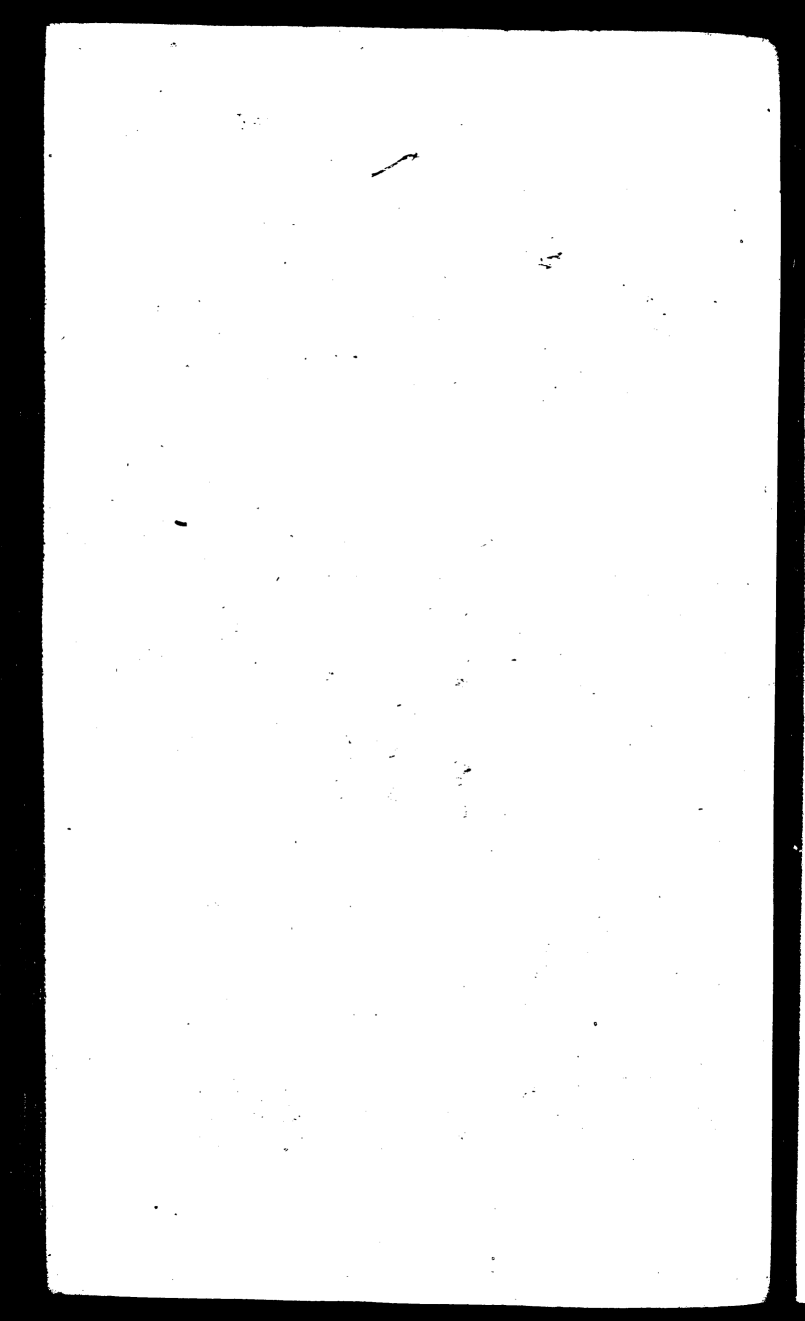








Betwiel p. 242, 243.



1662. temples, which is distributed among the poor, or given to any body else that will ask for it, this being not look'd upon as ignominious among them. They keep continually burning lamps in their temples, and their prophets are almost cover'd with bells, which when they dance and make other awkard postures make a great noise; the Moukois have their own temples, which are nastily kept; they don't frequent them above once a month, viz. at the new moon, because they can spare no more time from their daily labour: At the entrance, each of them is presented with some ashes mix'd with water. The Nayros go commonly once a day to their temples, where each mutters out a short prayer; these temples are disposed throughout the whole countrey, and are most frequented at certain days, when they repair thither with a great deal of devotion; fome for 20 or 30 leagues, for they have their appointed feasts, but two or three before all the rest. The chiefest is that of the new-years day, when the Nayms come to pay their reverence to the king, who receives them standing at a window, and throws a certain quantity of Bethel to each, and some gold and filver among them, as well as the rest of his subjects that appear there.

The Malabar kings, Brahmans and Nayros, pay likewise their devotions to serpents, which they consider as evil spirits made by God to torment mankind for their fins. You meet here with certain vagabonds who carry ferpents in a basket, with some bran for their food, hanging on a stick, carried on the shoulders of two fellows; some of these serpents are six, seven or nine foot long, of a grass green colour, and not above an inch thick; some are very large and bulky, with grey spots; so soon as these Malabar vagabonds begin to play upon a certain instrument like a bagpike, the serpents fet themselves upright upon their tails, twist themselves in a most surprizing manner, and foon after raise their fins or briftles, which are near the head, and fall on with fuch fury, as if they would tear one another to pieces, to the no small terror of the spectators.

On the tops of the high rocky mountains of Malabar (on the foot of which live the christians of St. Thomas) dwells a certain nation call'd the Malleans, they have a pretty good tillage about 13 or 14 leagues from Madura call'd Priata. According to the description given us by Plutarch and Curtius, and the refemblance of their names, these may not unlikely be the same mention'd by them as the most warlike nation of all the Indians, Alexander the great having receiv'd a mortal wound as he was

attacking one of their cities. Now adays 1662. they don't inhabit any cities, towns or villages, but only certain enclosures in the valleys betwixt the rocks; their houses are built of canes very low, and plaister'd up with loom or clay. Some of them live in the woods, these make their houses of wood, which they remove from tree to tree, to secure themselves against the elephants and tygers. The first they catch in holes cover'd with the branches of trees, with fome earth on the top; they also cultivate the ground, but in a very slender manner, tho' their valleys would be very fruitful if they were duly manag'd. They have but one wife at a time, who goes abroad a hunting with them, or wherever they go, whereas the Pagan Malabars marry generally feveral women. They chiefly differ from the other Malabars in their complexion, are just and honest, good natur'd, charitable, without deceit; for the rest, courageous, ingenious and cunning; they pretend to converse with the devils, only out of curiofity to know the event of things; the custom of the other Malabars and Indians, who hurt others by their forceries, being unknown to them. They pay a great deal of deference to the fepulchres of their ancestors, and if they happen to be defiled, they look upon it to be an ill o-men. Upon their festivals they wear a long gown, with a turbant, as the Makometans do; but at other times they go half naked, like as the other Malabars do. They have holes in their ears and nofes, in which they hang gold rings and jewels; a custom common also to the Pagan Malabar women, who look upon this as their chief ornament, especially to wear such things in one of their nostrils. At their feasts and festivals, the maidens play upon rush-pipes and small flutes and drums; theft is a thing unknown among the Malabars, every one living in his house in a profound fecurity, with open doors; fometimes the inhabitants of a whole enclosure transfer their habitations to another. Part of the Malabars acknowledge the king of Turbula, part the king of Pugnati Perimal for their fuperiors, unto whom they pay fome yearly tribute, yet with the entire preservation of their liberty, they being govern'd by their own laws, under captains or judges of their nation, call'd by them Arley, each of them has commonly 5000 or 6000 under his district; besides which, each enclosure is govern'd by its own judge, call'd Pandera, unto whom they pay strict obedience.

Before 1599, when they began first to be instructed in the Romish religion, by the assiduity of the then archbishop of Goa, they were all pagans, but fince that time,

The Mal-

1662. a good number of them have embraced christianity; eight of their best men, among whom were three Pandaras, with their whole families, first received baptism, who being follow'd by many others, a church dedicated to St. Michael was built in the village of Priata. Before their conversion they had no temples erected in honour of their idols, neither did they facrifice with feasting, dancing and fueh like ceremonies, but each family had its domestick god, unto whom they paid their devotions. They are much more esteem'd among the Malabars, than their common people, neither are they look'd upon as unclean by them, no more than the christians of St. Thomas, if they happen to touch a Nayros; they keep scarce any commerce with the neighbouring nations, even not with the Thomists themselves, who live at the foot of the same mountains. Their weapons are the same as the rest of the Malabars use, viz. a bow andarrows pointed with a broad iron. They use also scimeters or hangers, and a speculiar fort of fire arms, fuch as are no where else to be seen among the Malabars. On the foot of the mountain inhabited by the Malabars call'd Karatkara, bordering upon the kingdom of Karanarata, stands a

fion to certain fryers of that order.

Malabar, as I told you before, is a countrey abounding in divers forts of fruits, fuch as the Indies commonly afford, of the choicest of which we will give you a short

church belonging to these Thomists or christians of St. Thomas, dedicated to St. Austin,

because the inhabitants owe their conver-

description here.

All along the sea-shore of Malabar, and the rivers near the fea-side, the Indian palm or coco-tree, grows in sandy and brackish grounds; the Malabars call it Tenga, the Brahmans Mado, and in the Malahar tongue it is call'd Kalappa. Its trunk, which is of an ash colour, rises sometimes to the height of 95 feet; fuch I have feveral times meafured my self near the city of Koulang; it has commonly 16 inches diameter, tho' fometimes it is so thick, as scarce to be grasped by a man; and is of the same thrickness from the bottom to the top; the wood is fpongy, and the pith as white as paper. However the trunk does not grow up strait, but is jointed, without any branches, but only on the top, where commonly fprout forth 16 or 18, and in a very large tree sometimes 28, which bear green large leaves like reeds, being about a finger's length broad, and about two foot long. The root of this tree is very small in proportion of its bigness, and does not reach deep under ground, but creeps just under its surface, so that it seems next to a mira-

cle, how these high trees are able to with-1662. fland the fury of the winds. The truit, 1662, call'd commonly coco-nuts, after the Portuguese, who call them Coquo and Cocoe, grow at the ends of the branches, about 6, 8, or 10 in a bunch; a bunch weighing fornetimes from 60 to 100 pounds weight; each ripe nut exceeds the bigness of a lusty man's head, being of a triangular figure, and coever'd with a double peel; the first is an inch thick, consisting of many threads, extending length-wife round the fruit; the outfide is of an ash colour, but inwardly inclining to red; the next peel is hard and brown, which contains the peel. Before they are ripe, they are of a pale yellow colour, and afterwards turn dark green, having at one end a bush of small leaves, refembling our turnep leaves. The pith is white, inclining to yellow, about an inch thick, and to the fecond peel, the remaining hollowness being fill'd with liquor, and containing according to the bigness of the unripe nut, a pint of liquor, which in the ripe one diminishes by degrees, and encreases the bulk of the peel. This liquor is good to drink, the pith is sweet, and of no ungrateful tafte, only a little flat. The blossom, which is not unlike that of the chefnuts, appears at the ends of the branches which produce the fruit, which ripens in three months time. The pith dried, may be kept and transported like chefnuts; if it be powder'd and mixt with fugar and cinnamon, it taftes very well, augments the feed, and is a strong provocative. When the Nayros are to gather the nuts, they climb with most wonderful nimbleness to the tops of these high trees, where they cut off as many branches as are ripe, and let them fall down upon the ground. Besides the fruit, this tree affords also a certain liquor, call'd by them Sury, and by the Europeans palm-wine: When they are to gather this liquor, they only cut off one of its branches, from whence iffues the liquor, which falls into a veffel of bamboe, hung under it for that purpose; if they draw too much liquor at a time, the branches turn brown, and the tree produces no more nuts. These trees being planted in a streight line, the Nayros lay sticks reaching from one to other, by which means they get to the branches, where they have fasten'd the vessel that receives the liquor. This liquor, whilst fresh is very good to drink, and will incbriate like wine; but if kept in the fun, turns to vinegar in an hours time. But tho' they take never so much care of it, what is gather'd about noon, will turn by night, tafte fourish the next day, and turn quite to vinegar the day after that. The liquor

Products of Malabar.

Coco-trie.

1662.

1662. which distils from the young trees, is not of ftrong and spirituous as that gather'd from the old ones, but the first affords a greater quantity. After this liquor has been kept 24 hours, they distil a spirit of it, with the addition of a small quantity of the oil of clove; this is by the Indians call'd Arack, and by some Tula or Mype. Out of this liquor they prepare vinegar, thus: They put the vessels in which the liquor has been gather'd, in lime 15 days, during which time it ferments, casting gross sediments to the bottom; the clear is very good vinegar. Out of the same sugar they make a kind of liquor call'd Jagra. They put a fmall quantity of lime in the vessel which contains the liquor, as much as is sufficient to make it turn red; for if you put in too much lime, the liquor turns whiter and whiter, but if you put too little, it does not change its colour. The liquor thus mix'd with a sufficient quantity of lime, must be boil'd and stirred continually with a spoon, till it comes to the confiftency of red fugar; where it is to be observed, that if there be not lime enough added, it will produce no fugar, but if too much, part of it will settle to the bottom, which must be taken out before you can boil it into a fugar. If you intend to make white fugar or Jayra, you must take care to pour the liquor mix'd with the lime out of one pot into another (to separate the superfluous lime) which you must repeat three times; as for instance, if your liquor be gather'd in the morning, you must pour it into another vessel by noon, and repeat the same a second time about two a clock, and a third time before night, and then boil it. What liquor is gather'd in the night-time keeps longer than that gather'd in the day-time. Whilft it is fresh, its taste is not much unlike our whey, unto which the inhabitants add fome raisins, and make it taste-like Spanish wine. The trunk of the coco-tree is used for timber in the building of houses and ships, the branches and leaves to write upon and to cover houses with, as also by the basketmakers. Out of the hard shell of the nuts (some of which are of a pale, others of a dark brown colour) they make drinking cups and other veffels, which they polifh, and fometimes are edg'd with filver. The hairy fubstance, call'd Kayer, is used by the rope-makers; these ropes don't rot easily. They also make matches of them, which burn very fiercely. In the Maldive islands (where these trees are found in vast quantities) they sometimes equip whole vessels out of the coco-trees; the body of the veffels being made of the trunk of a tree, without any nails or other iron-work; the fail and ropes of the hairy substance, the

provisions consisting of the liquor and kernels of the coco-nuts, their drinking and cother vessels being made of the shell, and their hammocks, quilts and other implements of the leaves. In short, this tree furnishes the Indians upon occasion, with all that is necessary for their subsistence, being very fruitful in marshy and low grounds, but bears not so great a quantity of fruit, neither so big in the mountainous countries. The coco-tree is in its prime from the 25th to the 30th year, and affords the most fruit and liquor; from the time it begins to bear, the ripe fruits fall off, and others grow continually in their stead, but when it begins to grow old, the fruit grows lesser and lesser. This tree will continue till it is 100 years old; when the small branches and leaves begin to turn yellow, it is an infallible fign of its decay. It is produced out of the kernel of the coco-nut; these the Indians put into the ground till they begin to sprout, then they make as many holes as they intend to plant trees, and of fuch a depth, that the tops of the leaves don't reach beyond the furface of the ground; then they throw a handful or two of fand (unless it be in fandy ground) and half a handful of falt in each hole, upon which they put the kernel, which they cover with the fame ground they had taken out of the hole before, and every other day water them, till they are fure the nuts have taken root. They plant them with the point down-wards, out of the opposite part of which at first shoot forth two or three broad leaves, after which comes the right leaves, and foon after the small sprouts, which fall off as new ones succeed, till the tree comes to its full growth. The young tree commonly begins to bear in the fifth year after its planting; great care is taken that the horseflies don't spoil the young trees. This is a kind of worm not unlike our hornets, with two sharp horns, but not so big; this worm gets to the pith of the tree, which he confumes till the tree dies, unless he be taken out in time, at which the Malabars are very dextrous, and then the tree will recover. It has been observed that this tree in the third year after its planting, has its branches in their perfection, and from that time the branches begin to fall off. Those branches are at that time about five or fix yards long, tho' the stem on which they grow is not above two foot high, and about a foot in circumference. Every month you see commonly a new branch come forth, and then the old ones fall off, but in the fummer and dry seasons they fall off more frequently than in rainy weather; these branches come to their full growth in

1662. three months. I caused above 4000 cocotrees to be planted near Koiland, but most of them came to nothing, being not carefully look'd after by my fucceffors. There are divers kinds of this tree, which are diflinguish'd by the fruit, but especially by the watery substance found within the shells

of the nuts.

ramen trees.

rolatile

Malabar produces prodigious quantities Will cin- of wild cinnamon trees, but the cinnamon is neither in fmell nor in goodness comparable to that which grows in the isle of Geylon; this island, and that of Floris being the only ones where the true cinnamon grows. The Portuguese call this wild cinnamon Canella de Mato, i. e. Wood-Cinamon, the Malabars Larva or Babona, as also Kaunema, i. e. Sweet-Wood, from the word Kau, which in their language fignifies wood, and Nema i. e. sweet, the Malayans Kais Manis, the Zingalese or inhabitants of Ceylon Kurudo or Kurundo, and the Arabians Querfaa and Querfe, as also Kerfak. Before the Dutch got into possession of Ceylon, they used to transport this cinnamon, but fince that time they make no account of it. The tree is of the bigness of our orange tree, less or more, but not large as the cinnamon trees in Ceylon. It has abundance of branches, leaves not unlike the laurel leaves, but broader, of a paler colour, with three distinct veins. The blossom is white, almost without any scent; the fruit not unlike the wild olives, first green, afterwards inclining to red, and when ripe, black shin-It has also a kernel not unlike the wild olive, which is covered with a pulp like the same, out of which issues a kind of green oily liquor, of the same scent as the laurels, biting and bitterish upon the tongue. The rind of this tree (or the cinnamon it felf) is thick, without any re-markable taste, tho' the small sprouts or tacks are fomewhat bitter, yet don't come near to the cinnamon of the isle of Ceylon.

Out of the rind of the root they prepare Oil of cin- a kind of volatile falt, which they call namon and camphire, swimming upon the surface of the water of a yellow colour, clear, strong and well scented, sharp upon the tongue, and very penetrating, being so volatile, that if exposed to the air, it evacuates immediately. This camphire is exceeding white, excelling the common camphire in its scent; the particles of this camphire are insensibly mix'd with the oil, whilst yet warm, immediately after its distillation; but as soon as the oil begins to cool, they adhere to one another in divers shapes, and settle to the bottom. This camphire is very volatile, and so fiery that it takes fire in an initant, and leaves not the least impurity behind, after it is confumed. The oil ap-

proaches very near both in smell and taste 1662. to the camphire, and is so volatile, that if some of it be dropped upon woollen stuffs, even of the nicest colours, it evaporates immediately, without leaving the leaft spot behind. It is also very combustible, burning with a white and blue flame; if put upon the fire, it evacuates in a instant, and turns into a white smoak, which is very apt to take fire. This oil mixt with gunpowder, will fet it on fire by degrees, yet not till a great part of the oily substance be evacuated. If mix'd with sulphur or faltpeter, or with both, it will take fire immediately and confume the fulphur and falt-peter, remaining without the least al-teration. If you put the oil upon the fire, and receive the flame which evaporates from thence, in a thick cloth, a white kind of falt will fettle in it, which is the camphire itself. This oil will also in time separate fome of those camphirous particles, which falling to the bottom, render the oil more clear and pure. The oil drawn out of the Malabar cinnamon, is clear, transparent, yellowish and well scented, swimming upon the water; whereas out of the common cinnamon of Ceylon, besides that oil which rises on the top of the water, another is also drawn, which sinks to the bottom. The oil distill'd from the leaves is thin at first, turns yellowish by degrees, and transparent, and of a greenish colour at last, being very sweet, but sharp at last, having fomething of cinnamon; it finks to the bottom of the water.

The oil made out of the rind of the root, with its volatile falt (the camphire) is livering. endow'd with greater virtues. It is a fovereign remedy against all lameness, if applied outwardly, and gives immediate ease in the gout; it may also be taken inwardly with very good fuccess, being a great remedy against malignant severs, a great fudorifick, expelling the wind, procuring an appetite in the stomach, and consuming the stone both in the kidneys and bladder, and is good in the cough, and many other chronick distempers; to be short, it is the most universal remedy made use of there by the Dutch in their hospitals. The camphire is very proficuous in all distempers in the womb, promotes the monthly terms, and is a great sudorifick, being used in all respects like the common camphire. The oil distill'd out of the bark of the tree, is an excellent remedy in all diftempers of the stomach, and in the cholick, proceeding from a cold cause; the water of cinnamon is cordial; the oil of the leaves is good against the cholick, if applied outwardly to the belly, and helps lameness.

d mste 1662. that if \sim stuffs, orates ft fpot burn-if put t, and ry apt npowet not ice be r falt-re imir and ast ale fire, s from ind of nphire parate which more of the parent, g upon inmon which ther is ottom. is thin s, and lour at at last, inks to

of the hire) is Itseine. s a fo, if apte ease nwarda great ocuring fuming ladder, y other t is the f there

The tree, is pers of eeding namon cood a-rely to

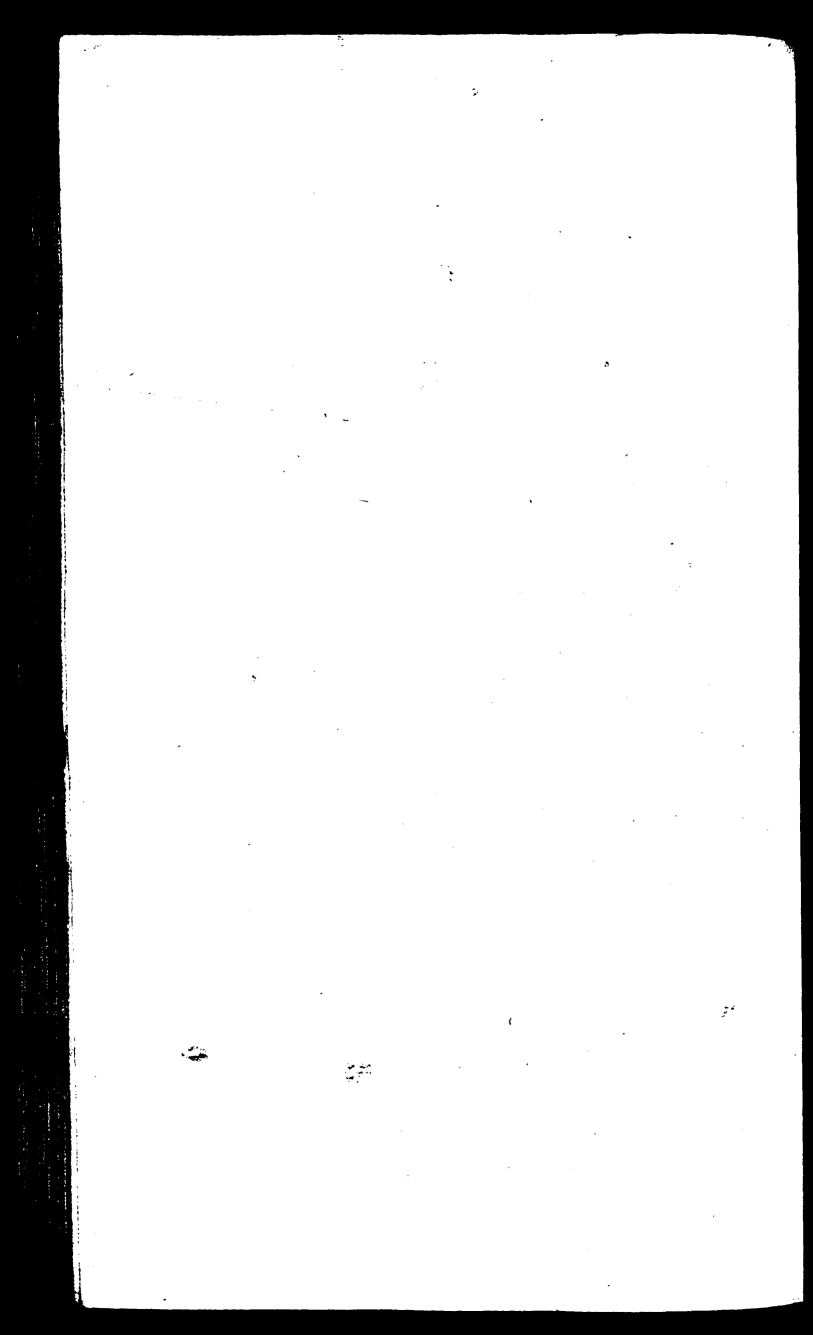
e campers in

In





A Branch with Cocon Nuts



1662. Zan or

In the woods of Malabar about Kananor, grows a certain shrub in great plenty, call'd Zua by the Malabars, at Surate Dekan, Varumbet, and Cachora by the Canarins; by the Arabians and Persians Zerumbet, and Zeruba by the Turks. If planted or fow'd, it will grow also in many other places. By some it is reckoned a kind of ginger, and not without reason, its leaves resembling those of the ginger, only that they are somewhat larger, as is also the root, which being cut in pieces and dried, is thus transported into foreign parts.

On the coast of Malabar, in the isle of eall's Ma-St. Cruce, belonging to the kingdom of ere r Ma- Cocbin, near the river Manatte, grows a certain tree call'd Macre by the Brahman physicians, by the christians there Makuyre, and by the Portuguese Arbore de las Canaras and Arbore Sancto, i. e. the Tree of the Bloody Flux and the boly Tree. The faints of this countrey have this saying of it; Kura Santea Macre Nistusa garul: i. e. Macre was discover'd to mankind for their benefit by the Angels. Galen, Dioscorides and Pliny call it Macer, and Avicenna Talisfar; this tree foreads its branches in a large compass, being bigger than our elm-tree. Its leaves are feven foot long, and two broad, the uppermost side of a pale, and the undermost of a dark green colour. It is generally believ'd, that this tree produces no fruit, but only a kind of feed, of the bigness of a farthing, thin, yellowish, resembling in taste the kernel of an almond or peach-stone, cover'd with a white skin. It is enclosed in a kind of a bladder composed of two different peels. This bladder comes forth in the middle of the leaf, refembling that which in May sprouts forth on the elmtrees, except that it is somewhat broader The leaf of this bladder is of and flatter. the bigness of other leaves, but not so much pointed at the end, and narrow towards the stalk, of a deep yellow colour, cover'd with a kind of curl'd down from the stalk to the end. The root of this tree is not unlike that of the Stene palm-tree, with large and thick roots spread at a great distance; the rind of those roots is thick, rough, of an ash-colour without, but white within; containing a juice like milk whilst fresh, but turns yellow; when dry it is very aftringent. This tree delights in few but fandy grounds, and kills all other trees or shrubs near it. The rind of the root of this tree is in vast esteem among the Malabars, as well as among the Chinese, Javanese, Malabars and all Bengale; being look'd upon and made use of in their hospitals, as the most sovereign remedy in the world, against looleness and all manner of bloody fluxes. The Indian physicians, as well Brahmans,

Canarins, as Malabars, cure with this rind 1662. whilst fresh, powder'd and mix'd with bur- ter-milk, the bloody flux; some insuse half an ounce of the rind, dried and powder'd in a quartern of whey for 12 hours, which they give the patient twice a day, viz. in the morning and evening, immediately after they give the patient rice to eat, boil'd without falt or butter, and after that a chicken boil'd in the decoction of rice flour. If the diftemper be very urgent, they add fome Opium for the strengthening of the stomach; and to stop vomiting, they mix a littlemastich with this rind, and give it in mint They tell you that a small quantity of this rind, excels much in virtue a confiderable number of the Myrobolan rinds, or of Areka; nay, they prefer it before the Koru of Malabar itself. The fruit, or rather feed, expels all forts of worms, and dissolves the stone in the kidneys, being look'd upon likewise as a great preservative both against the stone and cholick. Besides the tree Macer, other trees grow here very different in kind, but agree in virtue with the Macer tree.

The first of these two is by the Malabars The tree call'd Kurodapala, or Kuro, and Koru by Kurodathe Canariins, by the Brahmans Kura, and pala. by the Portuguese the Malabar shrub, its use having been first shewn them by the Malabars. This tree or shrub is not unlike a fmall orange tree, especially as to its leaves, except that the vein in the middle of the leaf, out of which come 8 or 9 on both sides, is somewhat thicker. The blosfom is yellow, and without the least scent. Garcias fays this tree is somewhat less than a common crab-tree, its leaves like a peachtree, with a white blossom. It has a pale green and smooth bark, out of which, if cut with a knife, iffues a milk-like juice, more viscous than that which comes forth out of the Macer tree, bitterish of taste; the Malabar physicians assign it a cooling quality. This tree affords an infallible remedy against all kinds of bloody fluxes, provided the gross ill humours have been purged away before, without which the patient will foon have a relapfe. The Malabars (according to Garcias) prepare a compounded water out of the root, unto which they attribute great virtues against the bloody flux; they take 8 ounces of this root well beaten to powder, and infused in whey, and the liquor of boil'd rice, unto this they add the feeds of purfley, black cummin and coriander, each an ounce and a half; of the Myrobolan rind 7 drachms, and fresh butter 2 ounces; this they distil, and mix a quartern of this distill'd water with half a quartern of Arack, and give it the patient. They apply this water also in

1662. form of a clyster in the night time, by reafon of the excessive heat of the days in those parts. Inwardly they commonly give it twice a day, viz. in the morning about fix a clock, and in the afternoon about two. Their diet is rice mix'd with fat, and chickens boil'd in the decoction of rice, which they call Kaaje in their language, but the use of wine is absolutely forbidden, unless it be in an inveterate bloody flux, to keep up the ipirits. Some give only the juice of the fhrub whilst green, of which they give a quartern and a half in the morning, and as much in the evening; and to take away the bitterish taste, allow the patient to drink a little whey after it. In case of necessity they mix some Opium with it. It is also a good remedy to strengthen the stomach, and to stop vomiting, if taken in mint water, or mix'd with some mastich powder'd. The root taken inwardly with the decoction of rices or applied outwardly is very good against the piles. The decoction of the leaves, and those of tamarinds, make an excellent fomentation for fwell'd legs, held over the hot Iteam, and a cloth dip'd in the fame decoction is with good fuccess applied in the looseness and dropfy.

The third fort of those vegetables which Vali Veli are us'd here against the bloody flux, is call'd by the Malabars Pavate, and Vafa Veli by the Brahmans, and Canarins, and Arbor contra las erysitelas, i. e. the Tree against the St. Anthony's Fire. It is a shrub not above 8 or 9 foot high, with a few branches and leaves, resembling the small leaves of orange-trees before they come to their full growth, green on both sides; the bloffom is white and fmall, the feed round, in bigness like to that of the mastich-tree; dark green at first, which turns black as it ripens. The stem and tacks are of an ashcolour, the root either without scent or taile, except that it is somewhat bitterish.

lambos or

Pivate or

Among the fruit trees of Malabar, that Jambeiro. which the inhabitants call Jambos, and the Portuguese Jambeiro, must not be pass'd by in silence. The Malabars and Canarins call the fruit Jambali, the Arabians Tufa Indi, the Turks Alma, and the Persians Tusat. It is the common opinion, that this was first of all for the pleasantness of its blossom, and excellency of its fruit, transplanted from Malacca (where it is found in great plenty) into all the other parts of the Indies. There are two kinds, resembling one another in most respects, except in their fruit, which is somewhat different. Both are not unlike, as well in shape as bigness to our European apple-trees, and will grow without much cultivating in any ground, and bear fruit within 5 years; they take root very deep, a thing feldom observ'd among

the Indian trees. These trees are of a plea- 1662. fant aspect, spreading their branches to the height of a good plumb-tree. The bark, as well of the tree as of the branches, is of an ash-colour and smooth; the wood brittle; the leaves also resemble those of the plumb-tree, but are fomewhat more pointed at the end, being a palm in length, and not unlike the iron point of a long pike or lance. The upper side is dark, and the undermost pale green, with a strait vein in the middle, which fends out divers others on both fides. The bloffoms are both for fcent and colour like our roses, but, inclining more to a purple colour; the first is of the bigness of a large pear, or of a goose egg, or rather bigger. They are of two sorts; one of which is a dark red, inclining to black, generally without stones, excelling the other in taste; the other is pale red, has a longish white stone of the bigness of a peach-stone, cover'd with a white rough skin; this, tho' inferior to the former, yet is of a most pleasing taste. Sometimes the first is absolutely red, and these are of a purple colour, and smell like a rose; the fruit is cover'd with so thin a peel, that no knife can separate it from the pulp, which is accounted cold and moist; and so are the blossoms, notwithstanding which they are very well scented, and for that reason in high esteem among the in-The fruit is commonly eaten habitants. before dinner, or at the beginning of a meal; neither are they useless in physick, both the fruit and flowers preferved, being prefcribed in violent burning fevers; having besides their cooling quality, a certain virtue of comforting the spirits. This tree may well be accounted among the number of those, which by the excellency of their fruit, and the agreeableness of their flowers, furprizes the beholders; for, whilst you see one side of the tree bare of leaves and bloffoms, the other is ftor'd with fruit, which last, till the other side begins to renew its leaves; fo that in one and the fame tree you fee a continual spring and autumn at once. Thus you never can cast your eye upon this tree but you meet there either with blossom or fruit; and as the blossom drops underneath on the ground (which is frequently cover'd with those purple colour'd flowers) others come forth in their stead; and whilst some of the fruit are ripening, others are to be gathered. The best way to gather their fruit is to shake the tree, then they fall with ease; but if you endeavour to pull them off, the tacks are Karbani apt to break.

The fruit Karkapuli, call'd Kerkapoli by the Canarins, is in shape and bigness like an orange; they are green at first, af-

terwards

Koddam

1662

1662. terwards turn yellow, and when ripe, white, of sweet talte, but a little tartish. In the centre of the pulp lies the feeds, flat and long, of the bigness of a joint of a finger, and are of a dark brown colour.

The tree which bears this fruit is very tall, call'd Koddam Pulli by the Malabars, fometimes Otta Pulli, and by the Brabmans Danubos, by the inhabitants of the isle of Ceylon Chorokas; the fruit is eaten, and used in physick among the Indians, being accounted an excellent remedy against loofeness, especially if occasioned by too much venery. Besides which, the fruit before it is quite ripe, or the juice of it mix'd with butter-milk, or the fruit dried and powder'd mix'd with butter-milk and boil'd/ rice, is excellent good to acuate the appe-tite of the stomach. This juice also, as well as the dry fruit powder d, is accounted a good remedy against the dimness, cataracts, and other infirmities of the eyes; they apply the juice, mix'd with some other herbs, to the nail of the great toe, on that fide where the defect of the eye is. The midwives give it to women lately brought to bed, to expel the after-birth, and produce plenty of milk for suck. This fruit, when dried, is transported to foreign countries. There is another kind of this tree, bearing a round fruit and sweet, of the bigness of a cherry, call'd Karkapuli by Mr. Dinshoten; this tree is call'd Karue Choraka by those of Ceylon, i. c. sweet Choraka; out of the bark of both of these trees, if slit with a knife, iffues a gum call'dGutta, but that which

comes from the Kanka Choraka is the best. The use of aloe leaves is very frequent The use of among the Malabars, a purge they boldly also leaves give not only to children, but also to woamong the
Malabars.

give not only to children, but also to woamong the
men with child. They take of the aloe
leaves 3 ounces cut very small, these they boil with two drachms of black falt over an easy fire, and after they have strain'd it, add to it an ounce of fugar, and so let it stand the whole night in the air. The next morning about fix a clock they give the patient this decoction cold, ordering him to abstain from sleep, and to walk about to promote its operation; three hours after he hath taken it, they give him a little chicken broth, with a few grains of mastich in it, and an hour after that allow him to eat, and to take a little wine of the smallest fort. They either increase or diminish the dose of the decoction, according to the constitution of the patient.

There grows in Malabar a certain fruit of the bigness of a hazle nut, but is not quite fo round and white; it grows on the tacks of a certain shrub which they sow; it has no peculiar use in physick, tho' Serapio ascribes to it a virtue of augmenting

the feed, and promoting the birth in wo- 1662. men; the same the Malabars do to this day, t who call the fruit Chevique lenga, and in fome places Kurkas, and those of Cambaiak Chevique Karpaia. If Garcias may be credited, this Lenga. is the fame fruit described by Serapio by the broken name of Habel-culcul, whereas it should have been Hab-alcul, which signifies as much as the feed of Culcul.

The tree call'd Kumbulu by the Malabars, and Bon-Varo by the Brahmans, grows very tall, with a trunk of that thickness, that a man can scarce grasp it. The leaves are a span, and two or three inches long, and two palms broad, woolly at the end of the stalks, which are round, long and thick; at the extremities of the tacks, which fprout forth out of the branches, grow certain yellow flowers in clusters on short stalks, confifting of five round and thick leaves. After these comes a fruit that's like a pear, full of juice, the pulp being of a yellowish colour, and a sweetish taste, but the juice when press'd out is deep yellow. They are green at first, next of a pale yellow, and turn reddish at last; in the centre of the fruit is a white smooth stone, shap'd like a pear, with a small kernel in it. The decoction of the root, mix'd with a little rice, is-a good remedy against the ague, which often follows the gout or rheumatism. Taken in butter-milk, or mix'd with the oil of Sirchelem, it expels the wind, and eafes the pain; and the juice of the leaves taken with butter-milk, is good against the cholick.

The tree call'd Ganschi by the Malabars, The tree and Schwanni by the Brahmans, grows in Ganschi. fandy grounds a great height and thickness, so that a man can scarce grasp the trunk, which as well as the branches has a bark of an ash-colour without, but green within. The leaves hang on long, round and green stalks, being above a span in length, and two palms broad, of an oblong figure. The blossoms fattened to stalks which are pale green, sweet, round and thin, each flower confisting of no more than three, and feldom of four leaves. After these comes the fruit, which is of a triangular figure, flattish, and of a green colour, hanging on long and green stalks, the feed being triangular, and the pulp very fubstantial; the decoction of the root is used against the gout, and apply'd to the affected part.

Of the tree Palega there are two kinds; The tree one is call'd Palega-Pajaneli by the Mala-Palegabars, and the other barely Pajanel. The Pajameli. Palega-Pajaneli, called Davandiku by the Brabmans, is very tall, with a trunk enough for a man to grasp, having an ash-coloured bark, as well as the branches, which grow strait upright, of a considerable thickness.

Karana

1662. The leaves hang on stalks, which shoot J forth both out of the stem and branches of the tree. On the extremities of the branches. grow certain clusters of flowers shaped like bells, consisting of six thick leaves; whitish or pale yellow within, and streak'd with red on the out-fide, the fcent of which is offensive to the nostrils. The fruit which follows the flowers is about three spans long, of the breadth of a hand, and an inch thick, with a dark green peel. The pulp juicy and tender at first, but grows hard at last; the feed is very flat. The bark of the tree powder'd and mix'd with wine, applied to a wound, or broken bones, heals them. The decoction of the root is good against the dropfy; and the leaves, whilst yet very young, mix'd with Malabar faffron, cures all forts of ulcers, if apply'd to them outwardly.

Pajaneli.

The fecond kind of the Pajaneli, called The second Davandiku by the Brahmans, is likewise a very tall tree, whose branches shoot forth upright to a great height; it delights in fandy grounds: The root spreads at a great distance, having a thick ash-coloured rind. The trunk is of that thickness, that a man can scarce grasp it, of a brittle wood, with a dark ash-coloured bark: The flowers are like the former, shap'd like bells, but have no more than five leaves. The fruit is the fame: Of the juice of the leaves, and that of the fruit Kareka, or Mirobolans mix'd together, the Malabars make a black dye to dye their mourning cloaths with. The decoction of the rind of the root dispels hard tumours if they be fomented with it.

Of the tree Pala, called Santeru by the Brahmans, there are four kinds; 1. Pala; 2. Kuruta Pala; 3. Kadaga Pala; 4. Kai-kotten Pala: The first kind, called only Pala, is a high tree growing in fandy places, and spreading its branches into a great circumference: The root, which has a dark yellow rind, reaches very deep into the ground, and contains a milky juice: The trunk is two or three fathoms thick, the bark of an ash-colour, as is likewise the bark of the branches. The leaves grow four or five together, on stalks of an oblong figure, and towards the stalks full of a milky substance; the flowers grow in clusters, having five whitish leaves of a ftrong scent, but offensive to the brains. The fruit which comes immediately after the bloffom, do likewife hang in clusters on small tacks, being green husks of about two spans length, but small and flat, full of a milky juice or substance, as is the tree itself, which produces fruit but once a year, viz. in January.

The second kind of Pala is by the Malabars called Kurutu Pala, by the Brahmans Kudo, being a tree from fix to twelve foot

high, the trunk about the thickness of a 1662. foot, with an ash-coloured bark, as well as the branches. The leaves come forth out of the branches with their stalks, being of an oblong figure, and pointed at the end. The flowers grow on the extremities of the small tacks, are white, and bigger than those of the first kind, and have five long leaves. The fruit grows likewise in clusters, being of an oblong figure, dark green at first, and as they ripen turn yel-The husk contains five, fix or seven The tree bears fruit all the year feeds. round, but most in the rainy season. The bark of the tree beaten to powder, and taken in warm water, is good against the loose piles, but if taken in milk stops the bloody flux.

The third kind of Pala, called Kadaga-Pala by the Malabars, and Alego-Kugo by the Brabmans, is no higher than the Kurutu-Pala, and delights in fandy grounds. The root does not go so deep underground as that of the Pala, the bark is of a dark brown colour; the trunk is of a foot circumference like the fecond kind, but the leaves and bloffom being also like the same. It bears long husks like the Pala, but are fomewhat thicker, of a green colour, a fpan long, and full of a milky liquor. The bark of the trunk beaten to powder, and taken in butter-milk, stops the looseness; and the rind of the root, taken in the same manner, cures the bloody flux. The decoction of the feeds is given in burning fevers, and kills the worms. The fourth

kind, called Kaikotten-Kala, is very near the Kikotten fame with the third.

There are two kinds of the tree called Parva by the Malabars; the first they call Tindaparva, and the second Anaparva, and the Brahmans Bendarli. The Tindaparva grows to a great height in fandy grounds, having a thick whitish root with a soft rind: The trunk is so thick that a man can scarce grasp it with his arms, having an ash-coloured bark as well as the branches, which underneath the bark are of a dark brown colour. The leaves which are long, and pointed at the end, hang on fhort stalks, as do likewise the flowers, confisting of four pale green and pointed leaves. The fruits are a kind of round berries, with a very thin peel, green at first, afterwards inclining to white, and turn red as they ripen. In the peel is enclosed a round kernel. The root beaten to powder and taken inwardly, is a fovereign remedy against epileptick fits; and the decoction of the leaves difperfes all pain, if the affected parts be well fomented with it.

The tree Kavalkan, as the Mulabars call it, and Bankar by the Brahmans, grows in

1662.

Kaikotten

Kıb.

1662. Itony and fandy grounds; its root, which vis very thick, and covered with an ashcoloured but foftish rind, stretching very deep underground. The trunk is so thick that a man can scarce grasp it with both his arms, covered with a thick bark, of an ash-colour without, and pale green within. The wood is also white, and may be drawn into thread. The leaves are of an oblong figure, a span and 2 or 3 inches long, pointed at the ends, hanging on long round and green stalks: The slowers confisting of five imall leaves iprout out in clusters, with green and hairy stalks. The fruit comes forth in bunches, three, four, or five together, being of the shape of an egg, with a thick and hard rind, containing nine or ten beans of the length of a finger each, but round and fmooth, with a double peel: These beans, when roasted are good food. This tree bears bloffom but once a year, viz. in May, and is not used in physick among the Malabars.

Of the tree Ambalam there are two kinds Ambulam. in Malabar; one is simply called Ambalam, or Koduko Ambado, (i. e. Sweet Ambado) by the Brahmans; the other, Kat Ambalam, or Pee Ambalam. The tree Ambalam grows to a great height in fandy grounds, with its branches not spreading, but upright. The root which is very large, stretching with many twigs under ground. The trunk is of a great circumference, covered with a very thick bark; the wood being very foft: The leaves hang on small green stalks or sprouts, in bunches of five together; they are generally as long again as they are broad, smooth and soft, and of a light green on Those leaves which are nearboth sides. est to the small twigs, are not so large as the rest, of an agreeable scent, and tartish, not unlike the rind of the Indian Mangoes. The bloffom or flower do likewise come forth out of small and green sprouts, are of a whitish colour, shaped like stars, having five or fix leaves. The buds of these The buds of these flowers are round, and green at first, but turn white before they open; which when it happens, the leaves fall from the tree, which continues bare as long as it stands in bloffom, but as the fruit grows, new leaves come forth by degrees. The fruit grows in clusters, being of an oval figure, and pretty hard, not unlike to the Indian Mangoes: Before they come to maturity their rind is dark brown, and full of four juice, but when they begin to ripen turn light green, and at last yellow, of an agreeable tartish taste, and are eaten by the inhabitants. In the midst of the fruit is a very large stone. This tree bears twice every year, viz. in January and May. The root of it thrust into the matrix stops the super-

fluous monthly times. The bark powder'd 1662. and taken in butter-milk is good against the looseness, and so is the juice mix'd with rice. The decoction of the wood is a good remedy against the involuntary emission of the feed, and the juice of the leaves mix'd with that of the fruit instill'd into the cars, eases the pain in those parts.

The second kind of the Ambalam, Kat The tree Ambulam, or Pce Ambalam, as the Mala-Katambabars call it, and Kaduko Ambado by the Brabmans, resembles the first in a great many respects, except that its leaves are less, and fo are the fruit, being somewhat rounder, and the taste a mixture of sour and bitter, which is the reason they are never eaten. Kat Ambalam, or Pee Ambalam, signifies in the Malabar tongue as much as Wild Ambalam, and Kaduko Ambado among the Brahmans, as much as the Bitter Ambado from its taste.

The tree called Agaty by the Malabars, The tree and Agasto by the Brahmans, runs up to the Agaty.

height of ten or twelve yards, the branches growing strait upright: The trunk is so big in circumference that a man can scarce grasp it, having a very soft wood, and the pith much tender. If an incilion be made into the bark, a certain watery substance distils thence, which turns to gum afterward. The leaves come forth out of small and green sprouts or buds, being near a fpan and a half long, and growing two and two on long green stalks. The flowers confift of five small leaves, and grow in clusters on stalks of a pale green colour. After the blossom come thin, strait and green husks, of about a span in length, and an inch in breadth, having a thick peel, in which are enclosed certain beans, not unlike in taste to, but somewhat smaller than, our French beans, being white at first, but turn pale green by degrees, and are very good food. This tree bears fruit twice or thrice in the rainy season, and indeed the whole year round, but not so frequently in the fummer. The juice of the bark of this tree, either by itself, or mix'd with honey, is an excellent remedy against all the inflammations of the throat and mouth. The juice of the leaves taken into the nostrils like a

liquid fnuff, cures the quartan ague. The tree call'd Appel or Nalla-Appella, The tree by the Malabars, and Karo-Nervoloe by the Appel. Brahmans, has a very thick and hairy root, the rind of which is of a faffron colour. The circumference of the stem is of five or fix palms; the branches growing directly upright: Its wood is white, but the peel dark red. The leaves sprout forth out of the branches in small green and square buds, the stalks being round, very short, and of a pale green colour, commonly two and two together. The

1662. leaves are of an oval figure, round near the falk, and pointed toward the end. The flowers grow in clusters, confitting of four round white and finall leaves each. The fruit are round berries, having a round stone in the middle; are pale green at first, but when ripe turn black. The tree bears but once a year. The root of this tree powdered and taken in water, stops the looseness, and boiled in sea-water and applied outwardly, appeales the pain of the The decoction of the leaves is a good remedy against the pain of the belly and stomach, occasioned by wind; the same effect has the oil drawn out of the root, if anointed on the painful part; this oil is yellow and transparent, of an agreeable scent, and a picquant bitterish taste.

Schageri-Kottam.

The tree call'd Schageri Kottam by the Malabars, and Sabali by the Brabmans, feldom exceeds the heighth of fix foot, and delights in fandy grounds: Its stem is of the thickness of a man's arm, the root red within, and black on the out-side. The leaves sprout forth out of the twigs and hang on round, and green stalks; they are very large, and pretty long, broad towards the stalk, and pointed at the ends; the upper-fide dark green, and the undermost side of a pale green colour. At the very extremitics of the small twigs grow the flowers in clusters on small stalks, consisting of four or five great leaves, of a white and pale yellow colour. The fruit is in shape like an European pear, dark green at first, and when ripe, turns black; it is of a sweetish taste, and eaten by the Malabars. The juice of the leaves boil'd with fugar, and taken inwardly, strengthens

Kolinil.

the liver, and stops the looseness.

The tree call'd Kelinil by the Malabars, and Scheara Punka by the Brahmans, does not grow above two or three foot high, its stem being not above three or four inches thick, the branches spreading round about it. The wood of the stem is very hard, and the green bark which covers it of a picquant bitterish taste. The leaves come forth out of small and green sprouts, hang-ing on very small stalks; they are of an oval figure, round at the ends, and fomewhat pointed towards the stalks, of a sharp and bitter tafte: The blossom is like our bean blossom, having each four leaves: The fruit is a kind of a small, smooth, and long husk, yet not above two or three inches in length, are green in the beginning, and dark red at last, having within them certain beans, which are green at first, and black at last. This tree produces fruit twice a year, once in the winter, and once in the fummer. The root powdered and boiled in milk, of the juice of the coco-

tree, is a good remedy against the falling- 1662. sic kness.

There are four kinds of fig-trees in Ma- Alu, w labar, call'd by one general name Alu; the Fu-tru. first they call Atty-Alu, the second Itty-Alu, the third Arealu, and the fourth Peralu. The fig-tree Atty-Alu, call'd Roem- Atty-Alu, badoe by the Brahmans, grows to a great height, spreading its branches at a good distance. The trunk is of that thickness, that a man cannot well grasp it; the fruit is round, but flat, and leffer towards the stalk, and somewhat hairy and rough, not unlike our figs. Before they are ripe, they are green and full of a milky juice, but turn red when ripe, and are not so juicy. Within the pulp, you see small kernels like those in our sigs, and as soon as they are ripe, the pismires get into them. These figs are the only ones that are eaten by the Malabars, and eaten raw when ripe are accounted good against the looseness. If the inhabitants may be believed, these trees are produced out of the seed of the fruit, after it is eaten by the ravens, and discharged again with their dung.

The fecond fort call'd Itty-Alu, and Areka Itty-Alu, Goli by the Brabmans, is the smallest of all the four kinds, its trunk being to be graspt by any ordinary man. It bears a small and round fruit, which is green, whilst not come to maturity, and full of a milky juice, but when ripe turns yellow. It has also abundance of kernels, like the first kind.

The tree of the third kind, call'd Arealu, Arala. and Bipaloe by the Brahmans, is as tall as the former, spreading its branches very loftily, at a good distance: The trunk is of fuch a thickness, that two men can scarce grasp it: The fruit is like that of the Itty-Alu, small and round, and not forced, as that of the Atty-Alu. These Pagans have dedicated this tree to their idol Vistnu, who they fay was born under this tree, and took of its blossoms: For this reason it is, that they furround it with a stone wall, and The christians call it the worship it. Devil's-tree.

The fourth fort call'd Peralu, and Vad-Peralu. boe by the Brahmans, exceeds all the others in height; for which reason the Brahmans have given it the name of Vadboe, i. e. large. The fruit is much the same with that of the Atty-Alu, but very round, and of a very high red colour, being covered with a kind of a Lanugo or woolly substance when they are ripe.

Of the tree call'd Paniti by the Malabars, are likewise four different kinds, viz. Pariti, Bupariti, Kadupariti and Schem-Pariti. The tree Bupariti, call'd Valli-Kari-Kapoesi by the Brahmans, is a very high tree, with very lofty branches, growing in

Bupariti.

g-1662. S

ty-

)t-

at

 $_{\rm bo}$

ſs,

uit

he

ot

ey

ut

y.

:ls

ey :le

he

re

If

CS

t,

3-

ıII

pt

ıd

ot

e,

ſ'n

as

of

ce

y-

15

re

10

k

10

d

C

75

e.

of

y

y

2-

z.

7–

i-

ŗh

n

l- Peralu.

u, Arcalia.

ta Iny-Ala

a- Alu, or

he Fig-tru.

m- Atty-Ale.

the shape of a crown round the tree, which o is never infested with any insects. The leaves resemble in shape a man's heart, of the bigness of the palm of a man's hand, fomewhat pointed at the end, of a lovely green on the upper-fide, and a pale green on the other. The flowers are of the shape of bells confifting of feveral white leaves; after these comes a certain round spongeous fruit, which emits a gummous liquor, if an incision be made with a knife. For the rest, the tree produces flowers all the year round.

Pariti.

Pariti, or the tree of the fecond kind, call Karikapress by the Brahmans, grows to the height of 18 foot, the trunk being however within the compass of a man's The flowers are like those of grasping. the Bupariti, only somewhat lesser; and after these come certain oval sponges, covered with a Lanugo or hairy substance. The bloffom bruifed and mix'd with womens milk, and infused into the ears, cures the head-ach.

Kudapa-

The tree Kudupariii of the third fort, called Kapussi by the Brabmans, runs to the height of 12 foot, tho' its stem is not above two palms thick. The flowers are likewise like bells, of the same shape and colour as the precedent, only that they are a little leffer, and inclining to green. The spongeous fruit are three corner'd, pointed at the top, and within diftinguish'd by three skins in as many different concavities, each of which contains three or four feeds enclosed in a thick white Lanugo or woolly substance: This tree is never without bloffom throughout the whole year. The leaves bruifed and mixed with cow's milk, and apply'd outwardly to the head, procures fleep, and confequently cures the head-ach. The fruit bruised and taken inwardly in water stops the bloody flux. The fourth fort is very near the fame with the third.

Chavanna

Of the tree Mandaru are likewise four dif-Mandaru. ferent forts, viz. Chavanna Mandaru, of which two bear the same name; Velutta Mandaru, and Kanschenapou. The first call'd Chavanna Mandaru by the Malabars, and Tambido Mandaru by the Brahmans, grows up to the height of 24 foot, spreading its branches far round about. The trunk is not above a foot thick. The leaves hang on very short stalks, being even in two at the upper-end, like goats feet, whence the Portuguese have given them the name of Pee de Capra. The flowers have five leaves of an oval figure, among which the largest and broadest is rounder than the rest, white on the outlide, and of a purple colour within; the other four are more oval, of a pale red colour without, but high red within; two of those four, viz. those next to the Vol. II.

biggest leaf are on the inside whitish to- 1662. wards the bottom, but the other two all over of a rofe-colour within; from which rose-colour the Malabars have given the name of Chavanna Mandaru to this tree. In some of those leaves you see streaks as red as blood, which they fay are the remnants of the blood of St. Thomas, who preach'd the gospel on the coast of Malabar, and in the isle of Cerlon. After these come certain flat, long and fmooth hufks, of the length of seven or eight inches, in which are enclosed flat and long beans, which at first are ripe, but afterwards turn dark red. This tree produces flowers all the year round, but in the rainy feafon in greater plenty. The flowers preserved with fugar, are used with good success for a laxative, as we do with our rose-sugar. The second fort of the Chavanna Mandaru is a very tall tree like the first, with such like branches, a trunk of the fame thickness, and the fame leaves, only fomewhat larger. The flowers have five oval leaves of a purple colour, both in and outfide with white streaks. The husks of this tree are the largest of all the four kinds, being two spans long, an inch thick, flat and smooth; the beans are the same both in shape and colour as the first; and this tree blossoms at the same time, and in the same manner. The flowers of this tree eaten raw are laxative; the bark, flowers and fruit bruised together and mix'd with the liquor of the decoction of rice, is a fovereign remedy to bring to maturity, and to open all forts of The bark chew'd cures the tooth tumors.

and head-ach. The third fort, call'd Velutta Mandaru Velutta by the Malabars and Dove Mandara by Mandara. the Brahmans, is not above fix foot high, and an arm thick; the leaves are cloven like those of the first, but the flowers white without the least scent, having five round leaves. The husks are not so big as those of the others, viz. not above four or five inches long, and an inch thick, for the rest flattish and smooth. The beans are long and round, of a yellowish colour, neither so big nor so red as those of the Chavanna Mandaru. This tree blossoms two or three times every year, but chiefly in the rainy feason. The flowers bruised and mix'd with some pepper, and applied outwardly to the head cures the head-ach; and if you wash yourself with the decoction of the root, it lays all forts of itching of the skin.

The fourth fort called Kanschenapou by Kanschethe Malabars, and Kantsanu by the Brach- napou. mans, is a tree which runs up to the height of 12 foot or more, with lofty branches, but the stem is not above half a foot thick. Ttt

3

1662. The leaves are cloven like the rest, but v not so big, very strong scented if rubb'd betwixt your fingers, especially in the nighttime: The flowers consist also of five leaves, of a pale yellow colour, without the least scent. The husks are the same with those of the Chavanna Mandaru, very fmooth on the outfide, but somewhat hairy whilst very young. The beans are small, in shape and colour resembling those of the Velutta Mandaru. The tree bears flowers twice or thrice a year, but most plentifully in the rainy season. The decoction of the root taken inwardly, is a good remedy against the worms and inflammations of the liver, and the piles. The bark powder'd disperses tumors, cleanses the wounds, and is an excellent narcotick.

The tree Nilikamaram.

Odollam.

The tree call'd Nilikamaram by the Malabars, and Anvali by the Brabmans, grows up to the height of 24 foot, tho' its trunk be no bigger than a man's arm, which as well as the branches, are covered with a black bark. The leaves sprout forth out of thin and round twigs, with very short stalks; they grow two and two together, of an oval figure, and very fmall, being dark green on the upper side, and light green on the other side. Every night the leaves close up like tulips; the flowers grow on small twigs in clusters, consisting of fix very small leaves. It bears a round, but flattish fruit, of a pale green colour when ripe, and somewhat transparent; the pulp being likewise green and very juicy, of an agreeable astringent taste: In the midst is a stone, distinguish'd into six different concavities, each of which contains a small triangular feed or small kernel. The fruit is much used by the Malabars: The water distill'd from this fruit cools the liver, and dry'd and power'd, and mix'd with four coagulated milk, stops the bloody-flux. The tree call'd Odollam by the Mala-

bars, and Uro by the Brahmans, grows to the height of 18 foot, its trunk being fo thick as scarce to be encompass'd by a man with both his arms, with crooked branches. The wood of the stem is very foft, and the pith red, the bark of an ash colour, bitter and very hot upon the tongue. The leaves grow scattering upon the twigs and long stalks, are of the shape of a tongue, thick, smooth, dark brown on the upper-side, bitter and biting upon the tongue. The flowers grow in clusters like cornets, on long, thick, and green stalks, having five very white and pointed leaves. It bears a kind of ground-apple, with a green and smooth rind, under which is a white pulp of a waterish taste. The stone which

is in the midst, is shap'd like the heart of

a man, of a pretty large fize, with two ker-

nels within it. Some will have this tree to 1662, be the same which the Indians call Mongas.

The tree call'd Nurotti by the Malabars, and Kaitu by the Brahmans, rifes up Numii. to a great height, its branches spreading very losty round about it: The trunk is fo big as fcarce to be grafped by a man; the wood white, with a thick bark, which is green without and red within. The leaves are scattered here and there on the twigs with short, round and green stalks, of the length of a span, and the breadth of four or five inches, of an oval figure, pointed at the ends, not unlike the laurel leaves. The flowers sprout forth fix or seven together out of the extremities of the small twigs, confifting of three rows of small leaves. The first row makes up a star of five small pointed and dark brown hairy leaves. The second row contains five round and small leaves of a rose-colour, and the third or outermost row, five pointed green The fruit grows on short and thick stalks, being of an oval figure, having a rose colour'd rough peel, and within a large yellowish stone, containing 10 or 12 kernels of an oleaginous substance. This tree produces both flowers and fruit in great plenty all the year round: From the kernels or feeds an oil is drawn, which has an anodyne quality, and applied outwardly, cures all forts of fcurfs and itchings: The fame oil, mixed with a certain fruit, the Malabars call Palego, kilk the corns in the feet, if applied to the affected part.

Of the tree call'd Kaniram there are four Kinim several kinds: One is call'd Kaniram only; the second Karakaniram, and the third and fourth Vallikaniram, The tree call'd Kaniram, and by the Brabmans, Karo, grows up to a great height, with lofty and far spreading branches. The root is very thick, exceeding bitter, and covered with a yellow rind. The trunk is of that thickness as scarce to be grasped by two men, having a dark ash colour'd bark. The leaves, which are of an oval figure, are very broad in the middle, and pointed towards the ends, of a bitterish taste and an odd scent, growing two and two overagainst the other: The flowers sprout forth in clusters, having each five or fix pale green and pointed leaves. No fooner begins the bloffom to bud, but the tree loses all its leaves, instead of which new ones come foon after. It bears a kind of round and smooth apple, which is green at first and turns yellow afterwards, two, three, four or more hanging together on short stalks. The pulp, before they are ripe, is white and infipid, but when ripe, bitter with a thick rough peel. It bloffoms in the

fummer.

Champa-

Manjap

ree to 1662. igas. W Malales up Numi ading nk is mar:: which The

on the ks, of f four ted at The gether

wigs, caves. **fmall** caves. d and third

green and aving within 10 or This

uit in From which d out-

l itcha cerkils the af-

re four Kinirum m one third call'd Karo, lofty oot is overed is of bed by bark. figure, point-Ite and over a-: forth r pale **fooner** e tree new ind of green two,

er on

e ripe.

bitter

in the nmer. 1662. summer, and brings forth fruit in the winter. In the pulp are round but flattish seeds, which are also very bitter. The juice of the leaves taken in the decoction of the same leaves cures the head-ach, but if used in too great a quantity is mortal, the only antidote against which is man's dung taken inwardly. Two or three of those feeds taken every day for two years successively, is a preservative against the biting of the ferpent, called Cobra de Capelo by the Portuguese.

Manjapu-

The tree called Manjapumeram by the Malabars, and Pariataku by the Brabmans, rifes up to the height of 18 or 24 foot, with very thick and lofty branches spreading round about it, but the stem is not above the thickness of an arm, having an ash-coloured bark: The leaves hang crosswise over one another, being pointed at the ends, the uppermost side of a dark green, and the other of a light green colour, of an astringent and bitterish taste; the flowers grow on stalks which stand upright five in a cluster, are very agreeable and sweet scented, having six, seven, and sometimes eight leaves each, of a whitish colour both in and outside. The fruit is of an oval sigute, but flat, of a green colour, containing two round and flattish seeds. This tree is of no use among the Malabar physicians.

This tree Champakam, as the Malabars Champa- call it, and the Brabmans Champo, is a very tall tree, with many lofty branches fpreading at a good distance: The trunk is of that thickness as scarce to be grasp'd by a man, with a thick bark of an ashcolour without, and fost within, of a bit-ter astringent taste. The wood is white: The leaves are of an oval figure pointed a good way towards the ends, of the length of a span, and the breadth of four or five inches; the uppermost side dark green and shining, the other side light green, bitter and biting upon the tongue. At the extremities of the small twigs sprout forth pale green flowers, of a quick odoriferous fcent, having oval leaves placed in three rows within one another. In the first root are about eight leaves, being as broad again as those of the second row, round but pointed at the ends; but those in the second row are more pointed still, and those in the third more than the second, and pale yellow. The fruit grows in bunches of an oval figure, with a thick rind. Whilst not come to maturity it is green, but turns pale yellow when ripe, being sharp of taste, and of no agreeable scent: Within are three or four feeds, round on one, and flat on the other side; within those seeds, when they are come to their full perfection, is a thin milky substance enclosed in a skin of a pur-

ple colour, and within it a black stone. 1662. The tree, if not too old, blossoms twice a U year; out of these flowers they distil a good cordial water.

The tree call'd Elengi by the Malabars, Eleng. and Vavalli by the Brabmans, grows up very high, with many far-spreading branches: The trunk is of that thickness, that two men can scarce well grasp it, with a dark brown and rough bark, containing a milky liquor within. The wood is full of the same juice, and will keep a great while under water, but not very long in the air. The leaves grow on small round and green stalks, being of an oval figure, but pointed at the ends. The flowers have pale green stalks, growing five or fix in a cluster, of a white colour, consisting of 16 leaves of an odo-riferous scent. The Malabars make nosegays of them. The fruit is shap'd live an olive, green at first, but turns yellow and red by degrees: The pulp is yellow and meally. The Malabars eat this fruit, which has two oval but flat and dark brown stones within. This tree bears flowers twice a year, out of which the Malabars distil a well-scented water, which is look'd upon as a great cordial, and revives the spirits. The fruit bruised and taken inwardly in warm water, promotes the birth.

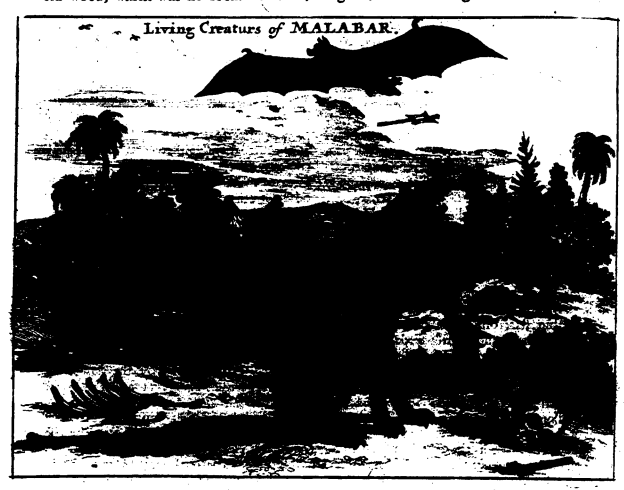
Besides these there also grows here Cafe sia Fistula, called Konna by the Malabars, and Bajo by the Brahmans; and Tamarinds call'd Balam-Pulli, or Maderam-Pulli by the Malabars, and Sinza by the Brachmans. The coast of Malabar produces likewise Cardamom, Berbery ginger, and some aloes; as also bezoar-stones, salt-petre, honey, lacca, and cotton; to be short, this countrey abounds in all forts of Indian trees and

The woods afford vast plenty of birds of Lieing all kinds, and among the rest most excel-creatures of lent peacocks, the flesh of which is very Malabar. white and well tafted. No place in the world abounds more in all forts of waterfowl, and there are a great many birds here fo tame, and fo plentiful, that you may kill them with a stick, the reason of which is, that as the Pagans adhere to the opinion of Pythagoras, concerning the transmigration of the foul; fo they won't kill any living creature, which makes all forts of wild creatures multiply here, almost in infinitum. The flesh of their hogs (of which they likewise have great plenty) is also excellent good; but above all, tame fowl is plenty of so prodigious cheap here, that you may fow! buy a very good pullet for two-pence, and thirty eggs for the same price. I remember I had once bought up 300 pullets a-gainst the arrival of our ships, which being put in the old church of St. Thomas,

1662. we found all dead one morning; we could onot guess at the cause of this disaster, till a certain Malabar told us, that it could not be otherwise, but that a Cobre Kapel (a very venomous serpent) must be hidden in the place; whereupon strict search being made we found the serpent under a heap of old wood, which was no fooner removed,

but the serpent set herself upright upon the 1662, tail, spitting fire and slame, so that no body durst approach her, till one of our soldiers kill'd her with his sword. Of venifon there is also great plenty.

They have likewise buts of divers kinds; But. and among the rest a certain fort of that bigness, that their wings when extended are,



as long as man can stretch with both his arms together. They have red heads and necks, black bodies, and are shaped like a fox. They are extremely nimble, and having very sharp teeth do a great deal of damage to the fruit. Their wings are bare, like those of our bats, unto which are fastned their legs and tails, 'fo that they can neither walk nor stand; to recompence which defect they have a kind of a hook, of the thickness of a finger on each wing, wherewith they fasten to the branches of the trees: You see here vast multitudes of them in the woods, so that it is no difficult thing to kill them; but whatever you kill, remains hanging among the trees: They are naturally so fierce that they are not to tamed; for if taken alive, they will bite their own wings and flesh as far as they can reach; I once had the curiofity to fet two of these creatures a fighting, which they did with fuch fierceness, that they both remained dead upon the spot. They will

drink of the liquor of the coco-tree till they are drunk; they commonly bring forth two young ones at a time, and that generally in the hollow of trees; the Malabars

eat the flesh, which has no agreeable rafte.

Here you meet also with Juckalls, as our Juial. people call them, being not unlike a large fox, of the bigness of an ordinary peasant's dog, of a red grey colour, but thinly co-vered with hair. They affemble in the night in whole troops, and approaching (especially about the new-moons) to the villages or plantations, make a hideous noise, like the outcries of women or men; they are very greedy after mens flesh, and will scratch the dead carcasses out of the graves, unless they be well covered with stones: They are scarce ever to be tamed. The Malabars eat the slesh of these Jackalls. And thus much of the coast of Malabar.

After, as I told you, we had fet fail the The atthe 12th of March from Koulang, the wind turn'd purjuit bu against us the same evening, but about ele- vejage.

Tenge-Patnain. Come to Touteko-

1662. ven a clock at night we set sail again with the land wind. The 13th we kept along the shore with a gentle breeze and very fair weather; but the wind turning foon after to the E. S. E. we were forced to chuse the main sea, but made to the shore again towards evening, and took the benefit of the land-wind. The 14th there being but little wind we advanced no farther than 12 leagues from Koulang; and the 15th finding ourselves off of the city of Tengepatnam, we gave the fignal by a cannon shot for the resident Mr. Kock to some aboard us, which he did accordingly; and after I had discoursed with him of what I had in commission to tell him, we continued our voyage, but being towards evening overtaken by a tempest, were forced to come to an anchor. The 16th early in the morning the winds being somewhat laid we set sail again, but by reason of the contrary winds were forced to return towards Pulon, near the cape of Comorin, where the Portuguese have a small church dedicated to St. Marin. The 17th we made this cape, but the winds continuing still against us, it was not till the 18th that we could reach Toutekoriin, the chief among the feaports of the coast of Madure. Here I tarried for some time to observe the interest of the company, both in respect of their traffick hither, and in the government of the inhabitants, who: live under their jurisdiction along the sea-coast, in seven large villages, the chief of which The form is Toutekoriin, the other fix are Manapara, seports of Alendale, Wiranypatnam, Pommekiel, Baypaer or Vaypaer, and Bempaer. After a stay of fix months here, I received orders from Mr. Van Goens to return to Koulang, and to take once more upon me the government of this city, being very well known to the queen there; accordingly having furrendred my accounts to Mr. Lawrentz Piil, in the presence of captain Van Reede, I lest this place the 19th of May 1665, and went by land to Koulang. The number of the inhabitants of the before-mentioned seven villages amounted in 1664 to above 20000 fouls, viz. in Toutekoriin about 3000, in Mannapara 4000, in Alendale 800, in Wiranpatnam 900, in Pommekiel or Punikael 2800, in Baypaer 700, and in Bempaer 800; besides those inhabiting on the coast of Comorin, which amounted to a confiderable number: All these villages are adorn'd with stately churches, built by the Portuguese, especially those of Mannapara and Bempaer, but are now in a decaying condition, fince the Portuguese have been chased thence. Some of the Romish priests now and then come to fay mass in the neighbouring villages, whither the people flock in great

Vol. II.

more heathens than christians. Toutekoriin 1662. confumes yearly abundance of foreign commodities, by reason of the great numbers of inhabitants living along this coast, who must be provided from abroad with most things they stand in need of; Toutekoriin, otherwise Tutukuriin, or rather Tutukury, Thevillage or Tutukuriin, or Tolokury, is now, as we of Toutetold you, the chief of all those seaports, koriin. being an open place, but beautified with stately stone buildings. It has three large churches built by the Portuguese, which are to be seen at a great distance at sea, the countrey round about being flat and low. In one of these the reformed exercise their religious worship: Besides which the convent of the Franciscaps is lately fitted up for the same use.

The Dutch East-India company have a factory here, managed by a merchant as chief governor; by a factor as his deputy; two or three affiftants, and a military officer, under whose command are some soldiers, but the Nayk of Madure will not allow them to erect any fortifications: During my stay here. I begun to erect a brickwall round the garden, but finding the Jentives to look with a jealous eye upon it, I delifted; yet I took care to repair the house of the company, and set their slag on the top of it, which might be seen a good way at lea.

This place was taken by the Dutch from the Portuguese 1638; without much resistence. In the road of Toutekoriin, is good anchorage at five fathom water in a fandy bottom.

Three small leagues from Toutekoriin near The village the rocks of Remanekor, not far from the Punikaci. kingdom of Narsinga lies the village of Punikael, where the Portuguese formerly had a fort, and a garrison of 40 men. Two leagues from thence there was a Pagan temple of the Brahmans call'd Trichanduri, against which and the priests thereof the Portuguese would frequently utter very in- War bejurious words, which so exasperated the in- twist the habitants, that they entred into a league inhabi-with their neighbours, viz. the Badagas of the Portu-Narsinga, in order to drive the christians guese. thence: Accordingly, having with a great deal of secrefy got together a body of 6000 men, and received certain intelligence that the Portuguese in the fort were but ill provided with gunpowder (the chief terror of these Barbarians) they march'd directly to Punikael; the Portuguese being not a little furprized at fo unexpected a fight, were put to the greatest nonplus that could be, being in want of ammunition, and no great account being to be made upon the Parvas (the christian inhabitants) as being not numbers; tho' to speak truth, they are trained up to military affairs, but living Uuu

1662. upon fishing and swimming: These being sensible of their inability to resist the enemy, no fooner heard of his approach, but they began to betake themselves with their moveables to their boats which lay near the shore, which the Badagas endeavouring to prevent, some retired to unpassable places, others to the sea-side, whilst others were exposed to the mercy of the enemy, and with most dreadful outcries implored the affistance of the Portuguese in the fort.

Krimina-

About that time a certain priest, named Bravery of Anthony Kriminalis, who was come some days before thither to take care of the christians there, seeing this miserable spectacle, applied himself to John Ferdinando Korrea, governor of the fort, remonstrating to him, that fince they were not in a condition to oppose the enemy, to endeavour to bring things to an accommodation; but the governor answer'd, that it was against the glory of his king to submit in the least respect to those Barbarians; Kriminalis made what hafte he could to return to his flock, which he met in the church where he had preached the same morning, and led them to the sea-shore, endeavouring as much as he could to see them embark in their boats, whilst he refused to enter himself, being resolved to stay ashore, and to expect the utmost fury of the Barbarians, who were advancing apace, and with their arrows had already kill'd several of the Portuguese and others, among whom was the interpreter of Kriminalis, who was shot by his side, notwithstanding which he remained immoveable in his resolution, and wringing his from the sea-shore; they live by pearl sish-hands up to heaven, fell upon his knees; ing and catching of sish, by weaving and the first troop of the Bagadas pass'd by shipping, there being some who drive a without doing him the least harm, except that they took his hat, and so did the second, but one of the third troops (confifting of Mabometans) run a lance into his left side, whilst others let sly their arrows at him, and thinking he had been kill'd came to take his cloaths, which he, being yet alive, gave to them, and so retreated into the church, with an intention to spend the small remainder of his life at the foot of the altar; and being follow'd by the Bagadas, he there received a second thrust, and soon after a third, which put a period to his life: They afterwards cut off his head, which together with his bloody cloaths they carried in triumph to their temple of Trichanduri; the trunk of the body was afterwards buried by the christians.

Not far from Punikael or Pommekiel, lieth a great village call'd Putanam, and so further up the coast Bembar or Bempaer, Kalekure, Beadal, Nianankor, or rather Romanakoris and Kanbameira; next you fee Negapainam, the first frontier of the coast of

Coromandel, but one of the chiefest towns 1626. of this coast is Periapatan, situate near the rocks of Romanankoris being the capital city of the Maravas, who inhabit the mountains, a barbarous generation, living only upon robbing; the jesuites that formerly belonged to the church of Periapatan, did endeavour to reclaim them in some meafure from their barbarity, but most of them foon return'd to their old way of living. There is another village seated on the other fide of the rocks of Romanankoris, directly opposite to Negapatnam, the inhabitants of which are all christians. All along the seacoast are about 30 villages, among which, besides the before-mention'd, are the chiefest, Trichandar or Trekandar, Kallegrande and Cherakalle.

The inhabitants of those places are very Manners black and strong; they are deceitful and and and custom cunning, make but little account of their of the inwives, but generally keep two or three bakitanik harlots, by whom they have fometimes 16 or 18 children. The men wear nothing but a fingle piece of callicoe wrap'd about Their their middle, and another piece about their dubing. head, which they call Romare. The ordinary women commonly wear painted callicoe, those of fashion are adorn'd with gold rings and bracelets when they are abroad, but are very nalty at home. They tie their hair up in a trus behind, like those of Malabar, for the rest they have very good features. They live upon meat and rice, but drink nothing but water, Way of which they are fain to fetch half a league lious. confiderable trade with the painted callicoes to Kalpentien, Kolomba and the Mala-They have abundance of callibar coast. coe and linnen weavers here, and great numbers of people are employed in painting of callicoes, which they do very artificially. This trade was in great request whilst I was here, because I used to give all imaginable encouragement to them; the inhabitants are govern'd by judges of their Greenown, who are chosen every year by the ment. chief director of the Dutch company there, whom they stile the Captain of the seven Seaports. Each village has the privilege to propose four, out of which the Captain chuses two, who swear fealty to the company; all civil causes are transacted in their respective villages, but criminal matters are decided at Toutekorun in the council of nine, whereof the Captain is president. The remaining Portuguese pay no taxes to the Dutch company, but to the Navk of Madure; however, this tax is paid with the approbation of the chief director, who al-

1662. lots every one his share according to his V substance; those who are backward in their payment, must expect speedy execution, which is done by the foldiers of the Nayk, and causes frequent quarrels betwixt the inhabitants and the foldiers, as it happened in my time; when the Nayk peremptorily demanded the tax from the Parvas, which they were not able to pay, I fent to him a serjeant with some soldiers, to defire that he would fend a commissioner with whom they might treat, and obtain fome time for the payment thereof; upon which the Nayk having fent one of his great officers with a body of horse, I remonstrated to him the impossibility of the matter, telling him that the feven feaports were willing to make a prefent of two filver dishes fill'd with ducats to his master, which was well accounted of, and the Nayk, as a token of his fatisfaction, fent me a scarf richly embroidered with gold. These seven seaports were formerly (before the Portuguese fleets appear'd in these parts) under the government of the king of Marten, a vassal of the queen of Tengausy, unto whom they were forc'd to pay many taxes; at which time the Parvas lived deeper in the countrey, and used to serve in the wars to fuch princes as would pay

Wars betwixt the

1626

Manne

and culter

of the in-

elething.

Way of

ment.

lious.

them best. One time a certain Parvas happening Parvas and to fall out with some Moors, these cut off his nose and ears, which so exasperated the Parvas, that they resolved to take up arms, and to revenge the quarrel of their countreyman. To begin the fray, they took one of the *Moorish* merchants prisoners, whose nose and ears they likewise cut off, and so sent him home. Hereupon the Moors having affembled a body of 30000 men, they march'd to, and pitch'd their tents near Toutekoriin; on the other hand, the Parvas were not above 5000 men, and well arm'd, and trusting more to their bravery than number, fell upon the Moors fo couragiously, that they made them quit the field, with the flaughter of 7000 of their men; a great number of them being forc'd to the sea-shore, saved themselves in boats, but were scarce got to sea, when by a strong tempest from the S. W. they were so dispers'd, that no news was ever heard of them fince. After this victory the Parvas having made themselves masters of these seaports, came to a composition with the queen, promising to pay her the same taxes as the Moors had done, which being impossible for them to perform, this proved the occalion of unipeakable miseries; some of them being imprisoned for want of payment, others fold for flaves to that degree, that at last they resolved to shake of the

yoke, cost it what it would: The Portuguese who 1490 appear'd first thereabouts with U their ships from Cocbin, having at that time traded there for 40 years before, and consequently their strength at sea, being not unknown to the Parvas, they fent their deputies to Cochin to implore their protection, and to promife their obedience, and that they were ready to embrace the christian faith. The Portuguese, willing to improve, this opportunity, came with their fleet 1533 on that coast, and having made themselves masters of the seaport towns, the Parvas received baptism all on one day. However they met with great oppofition afterwards from those on the coasts of Coromandel and Malabar, encouraged underhand by the Parvas, till at last matters were adjusted thus, that the Portuguese should remain masters of the coast, that the Parvas should pay them a certain annual tribute, according to their ability, and that all the chief men of that coast should have their share in the pearl fishing, which was to be perform'd on a certain day. After all, the Nayk of Madure having found means to get into the possession of this countrey, left the Portuguese in the full possession of their jurisdiction over the Parvas, and of the free exercise of their religion, in which state it continued till the year 1630, when the king of Portugal having fent thither a governor, to clip the wings of the Romish clergy, who were grown two powerful there, this occasion'd new troubles; for the Parvas being a zealous kind of people, and for the most part at the devotion of the priests, they were divided into two factions, during which intestine commotions the clergy did not forget to improve their authority, and to enrich themselves at the expence of their flock, but the Jentyves or Pagans also began to encrease to such a degree, that being become formidable to the Parvas, they often forc'd them to shelter themfelves against their forces in the neighbouring islands. Since that time the Parvas acknowledged the jurisdiction of the Portuguese governor; each village has two judges, who are changed every year, they keep courts twice a week, and in conjunction with the Petangiins (who are hereditary officers) decide all controversies of less moment; they raise the taxes, and are accountable once a year to the people for all their transactions; whilst the Portuguese were masters here, the Jentyves or Pagans durst not exact more taxes from the Parvas than was agreed for, unless they would see them go with wife and children to the neighbouring islands, from whence they did not return till they had obtain'd fome confiderable

The kingdoin of the Nayk of Madure.

1662. derable abatement; but of late years the Parvas having left off that custom, the Jentyves improve it to their advantage, and force them to pay three times as much as they used to do formerly.

The kingdom of the Nayk of Madure,

under whose jurisdiction the seven beforemention'd sea-ports are, borders to the west upon the kingdom of Travankor to the east upon the sea, and to the north-west upon the countrey of the Nayk of Tanjaor or Tanjauwer, betwixt the coast of Malabar near the cape Comorin and Coromandel; its whole extent being along the whole eastern gulph or coast opposite to Ceylon from the cape Comorin (where the coast of Malabar ends) to the town of Bempaer or the river *Ulton*, a tract of 75 leagues in length, and 30 in breadth. The fea-shore, commonly call'd the Pearl-Coast, from the many pearl-banks that are hereabouts, extends from fouth to north in length, and in some places about half a league deep into the countrey. The capital city and ordinary residence of the Nayk is Madure, five days journey to the north of Koulang; being adorn'd with many most magnificent Pagodes, or pagan temples, which have very high turrets gilt on the top. Along the coast of Madure neither grass or herb, or tren in a certain castle call'd Zwela Baddy, plant is to be feen, except thistles and house-leek; it having been found by experience, that the coco-trees would not thrive here no more than several other Indian trees; notwithstanding which they are fufficiently provided with all manner of necessaries from the circumjacent countrey, as well as from abroad, by the way of Toutekoriin; besides that, the sea-shore abounds in hares and partridges, the first of which resemble our rabbits, their slesh being tough, yet in taste like our hares. The flesh of the partridges, which have red legs and round bills here, is of an agreeable tafte.

They have here mice as big as cats, which dare not approach them, for if they be purfued, they will fettle upon a chair or cheft, and fitting upright, fight and bite like dogs: They are in colour and shape like the European mice, except that they are without hair, and have a rough skin like They will dig underneath an elephant. the doors, and do confiderable mischief to the merchandizes in the warehouses.

There is also here another fort of mice, red and much leffer than the first, but so fierce, that they will make the cats run before them.

This countrey also produces serpents, and divers other forts of venomous creatures. One morning, as I was rifing, I found the skin of a serpent sticking to one of the posts of my bedstead, which she had

cast there the night before, without being 1662, perceived by me or any body elfe. In Ostober, November and December, the western winds blow with fuch violence, the fand from the adjacent mountains to the shore, that you are not able to open your eyes. Much rain falls deeper in the countrey, and near the cape Comorin, but never at Toutekoriin, instead of which a thaw falls every night, which is very cold, and consequently, by the sudden alteration of the weather, very unwholesome; the winds being sometimes so excessive hot here, as if they did blow out of a fiery furnace; as long as these winds last, the inhabitants dare not go abroad into the fields for fear of being overwhelm'd by the fand.

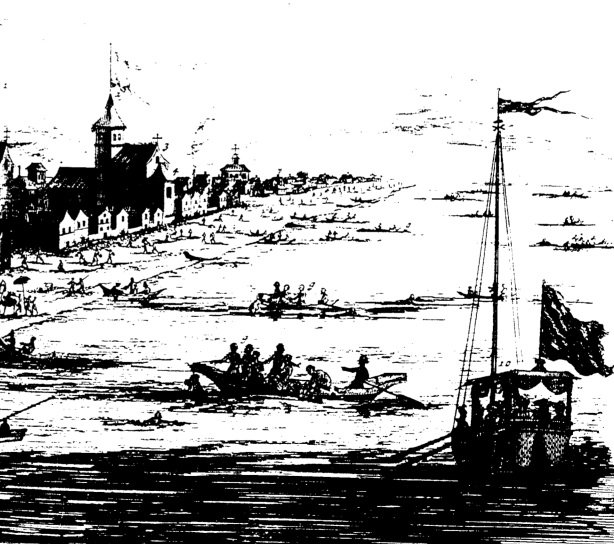
The Nayk of the kingdom of Madure is master of several considerable countries, each of which are govern'd by a peculiar governor; besides which, there is one governor-general, who has the chief management of the whole kingdom, who ruled all our time the countrey, which was called Boomalapelles; besides the governors, each village has two judges, who are much respected by the inhabitants. The Nayk to fecure himself of the fidelity of his governors, detains always their wives and childabout seven leagues from Madure, under the guard of 300 eunuchs; neither are the husbands permitted to see them without peculiar licence from the Nayk, and are obliged to depart again in two or three days; fome to avoid this inconveniency, content themselves with harlots. Most of the inhabitants of the countrey of Madure are Jenty vis or pagans, (by some they are call'd Badagus) tho' some of them have been converted to the Romish faith by the Portuguese. The Jentyves are accounted good foldiers, yet much inferior to the Malabars, witness the wars the Nayk of Tanipos, tho' much inferior in power, wages against them.

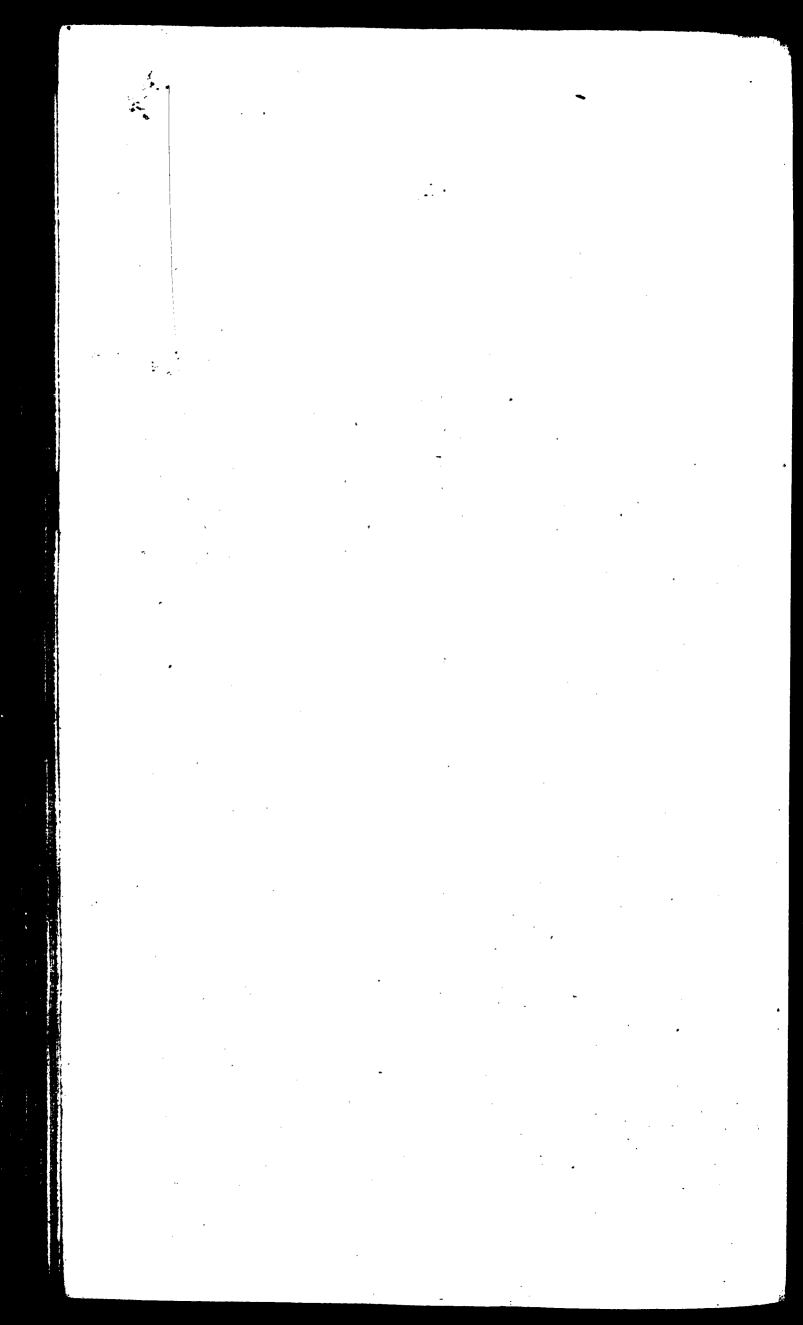
There are three Nayks in this part of the Indies, viz. the Nayk of Madure, the Nayk of Tanjaor, by the Dutch call'd the Tanjower and Tanjouwer, and sometimes Teaver, and the Nayk of Gingi, otherwise called Cingie, or Chengier. The word Nayk, Neyk, or Najeka, fignifies as much as a governor, vassal or viceroy, their predecessors having in ancient times been only governors of those countries they are now possessed of under the jurisdiction of kings of Vidia Najar or Bisnagar, or Narfinga; but having revolted against their liege lord, each of them assumed the royal -power and title. The Nayk of Madure had been for a confiderable time in war with the Nayk of Tanjaor, and taken many



The PEATLE FISHERY mear To TE COURYN.







1662. places from him: At my time the war was renewed with more vigour than ever; and the Nayk of Tanjaor having gathered a great army, attack'd the Nayk of Madure so briskly, that he took from him in a few days all the places he had conquered from him before. The army of the Navk of Madure being much disheartened by the victories of their enemies, the Madure sent to me, to Koulang, his chief governor, defiring affiltance from the company; but as it was not our interest to engage on any side, I excused it as handsomely as I could.

The Pearl-Banks.

Betwixt the coast of Madure, where the feven villages are, and the isle of Ceylon, are divers famous pearl banks by the sea, for which reason this tract is called the Pearl-Fishery. These pearl-banks are properly rocks of white coral stone, which sometimes are covered with sand; on these rocks, the oyster-shells, containing the pearls, are faitened, but in what manner no body knows. Some of those banks are about 12 or 13 fathoms, and others at 15 fathoms distance from the shore, so that they can scarce be seen from thence: Some of those banks are five, fix or seven fathom under water. The oysters live six years, after which time the shells open and the pearls are lost; of which I have feen feveral that were shown me by the divers. These pearl-banks are fearch'd every year to fee whether the shells are come to their full maturity: This is commonly done in Ostober, when the weater is calm, and the sea clear hereabouts. After they are convinced that the faid oysters are come to their full perfection, the time of pearl-fishing is appointed and proclaimed throughout the countrey, so that the merchants resort thither from the other part of the Indies, nay, from Arabia and Turkey it felf, who let up their tents near the sea-side, to buy the

Pearlhoer per-

They fish for pearls, or rather the oystershells containing the pearls, in certain boats called Toniis, being about 28 foot long, (of these you shall see 3 or 400 at time,) each of which has 7 or 8 stones, which ferve instead of anchors, and 5, 6 or 7, nay fometimes 8 divers, who are to dive one after another. These divers are quite naked, being covered only with a kind of thin wastecoat; they have each a net hanging down from the neck, and gloves on their hands, wherewith they are to pick the oysters from the rocks; each of them has also a stone of about a foot in length, and 50 pound weight, to make him dive the fwifter: This itone has a hole on the top, wherewith it is fasten'd to a rope; when they are going to dive, they fet their foot into a kind of a stirrup, laying hold Vor. II.

with their left hand of the rope, the other 1662. end of which is held by one in the boat, flopping their nose with the right-hand to hold in their breath, and so go to the bottom; where they are no fooner come, but they give a fignal, by pulling the rope, for those in the boat to pull up the stone. This done, to work they go, and fcraping the shells from the rocks, fill their nets, and then pull again the rope, when those in the boat draw up the nets first, and soon after the divers, who are succeeded continually by fresh ones. These divers can hold their breath four times as long as other people; they are obliged to dive from 3 fathoms to 15, being not able to hold their breath any longer. These boats commonly go to fea every morning by break of day, with the land-winds, and return in the afternoon with the lea-winds. Those who equip those boats, hire both the divers and the rest of the boat's crew at a certain price per diem, like as we do our day-labourers. All the oyiter-shells are brought ashore, and there laid up in a great heap, till the pearl fishery is over, which begins immediately after October, and continues all the November and December, which makes the oysters smell very strong, and fometimes occasions distempers. pearl-fishing being over, a wooden house is erected for the company and the Nayk, where each receives his share, the boats being obliged to fish one day for the Nayk, and another for the company; and thefe take care that they be not disturbed in their sishing, the governor and two judges being every day near the sea-shore, to decide such differences as arife betwixt-them. At last the oyster-shells are opened in the beforemention'd house, in the presence of certain commissioners; every oyiter-shell does not contain pearls, nay, the most are either without any, or have at least very small ones: On the other hand, some shells contain five, fix, feven, nay eight pearls apiece. Some of these pearls are found in the liquor, some in the flesh of the oysters, others, but few, are fasten'd to the shells, of which last I keep several by me. The pearls being all taken out of the shells, are put into sitts of different holes, and according to their different sizes are sold to the saigest bidder: The pearl-dust is bought and sold by the Dutch. They stew and eat and fold by the Dutch. the flesh of these oysters, but it is somewhat rank and hardy, not comparable in talte to our English oysters. They give the pearls a glance by rubbing them with Pearls falt and powder'd rice. Out of the shells duft. they make a very fine mortar.

They have two forts of pearl-dust, the old and the new: The new pearl dust is $X \times x$

1662. fearch'd after daily by the women among the dirt and rubbish of the oysters: The old pearl-dust is dug out upon the very brink of the fea-shore, dirt, sand and all, fometimes fix, feven or eight foot deep; this they let dry altogether in the sun, and by degrees the dust being blown away by the wind, the black pearl-dust remains behind, which they bring to those in small parcels, who have given them some money This pearl-dust being the beforehand. worst of the two, and of no great value, these poor wretches can scarce get a halfpenny a day for their labour, a wretched gain indeed, but sufficient to keep them from starving in this countrey.

The borns of Sim-

Besides the pearl-oyster, they also catch on this coast certain horns call'd Siankos by the inhabitants, being in shape long, round and thick, and very white; out of these they make bracelets and thumb-rings, which they make use of in drawing their bows, being valued much beyond Ivory. This product of the sea is found at 8 or 12 fathom depth, in a tract of the sea of about 10 leagues in length, from the coast of Vyraamdes Laam to Ilha Doce. They begin to fish for it in the middle of December till the middle of May, when the sea hereabouts beginning to be unclear, the divers cannot without great danger go to the bottom. Among these sea-horns they now and then, (tho scarce once in 100 years) meet with one they call the King's-Horn, being not to be distinguish'd from the rest, except by the opening, which is on the contrary side, being red within and green without; they are faid to swim before the rest, which follow them like their king; for which reason it is, that the kings of Golconda, and several other Indian kings are accounted out of one of these horns, which makes them to be in great esteem here, especially among the Jentyves, who will sometimes give 800 reals for such a horn. Whilst I was hereabouts, a certain fisherman dream'd that he had taken a king's-horn, which he telling to one of his comrades, they agreed, that they would go immediately to try, and divide the booty; accordingly they did, and he who had dreamed the night before, catch'd a king's-horn, but refusing to give to his comrade his share, they went before the judges, who were obliged to decide in favour of the dreamer, the other having no witnesses to prove his bargain. I bought the same horn afterwards for 170 reals, and was offered 20 reals gain immediately after, by one of the judges. These Siankos are sold at a dear rate at Bengal, where they have a way of polishing them, that they shine with a most lovely white,

much beyond any ivory: They make 1662. bracelets and other ornaments of them.

As the fishing of those horns is one of the main subsistence of the inhabitants on this coast, so they must be carefully look'd after, that under pretence of fishing for them, they don't dive for oysters, for which reason certain people are maintained to watch them. I remember they once brought up a moorish boat belonging to Kalitpatnam, which under pretence of fishing for Siankos, had been found among the pearlbanks; when they came before me, I found upon a strict examination, that extreme poverty had inforced them thereunto, and fo dismissed them for that time. Some are of opinion, that the pearl-dust dug on the sea-shore, has lain there ever since the isle of Ceylon and the Maldive islands, were torn from the continent, when the pearlshells were cast up by the floods here, and opening themselves, were consumed by degrees, leaving the pearls under ground. The pearl-duit is gather'd by the men during those intervals, when they can't go a fishing, but when they are abroad at sea their wives and children do it in their stead. Abundance of divers are devoured by the sharks, against which they pretend to defend themselves by certain incantations, notwithstanding they are christians.

After I had fettled my accounts at Toute- The mile koriin, I prepared for my journey to Kou- retira is lang cross the mountains of Balligate; and Kouling. accordingly as I told you, fet out the 19th of May 1665, under a guard of some soldiers, and with an attendance of some porters to carry my baggage and provisions, there being no inns by the way, and in many places not the least thing to be got for money. We had scarce travell'd a day but were met by a troop of Malabar robbers, arm'd with bows and arrows ready to let fly at us: They had already laid hold of two flaves, who were carrying some Persian wine, but seeing the soldiers ready to discharge their firelocks among them, they thought it their best way to retire, and finding us continually upon our guard, quite to leave us at last. We pass'd that dreadful ridge of mountains call'd Balligate, The mon extending 120 leagues in length, and is taining cover'd with a very fine red fand, which Balligue being as light as dust, is in October, November and December blown by the continual strong west winds as far as the isle of Ceylon, a tract of at least 50 leagues; whence it is probable, that these mountains are not so high now as they were in former ages. When the fun casts its rays upon this red land, the reflection thereof appears most dreadful to the eyes in the sky, which feems to be all on fire. This high ridge of mountains

1662.

ie id

ıd

e-d.

1

ea d.

C- The autor

u- retires to

nd Kouling.

ol-

in

ot

a

dy

id

ດາຕ

dy

m,

re,

rd,

hat

1662. mountains does likewise occasion most surprizing alterations in the feafon; fo that whilst on the north-side of the cape Comorin, it is winter during the months of May, June, July, August, and September; it is fummer at the fame time on the fouth-fide of that cape; on one fide you meet with continual tempelts, thunder and lightning, whilst the other enjoys an agreeable and lovely feafon. About that time black clouds are gathering upon these mountains by the winds, which break out into very hard and fudden rains, occasioning great water floods, by the overflowing of the rivers, which are oftentimes thereby choak'd up with fand to that degree, that they are rendered unnavigable for a confiderable time

Comes to Koulang.

Having at last passed the mountains I arrived the 25th of May at Koulang, whereabouts I found all the fields under water. Pursuant to the orders I had received, to draw the city of Koulang into a narrower compass, and to fortify it on the land-side with one wall and two demibastions, I ordered all the houses, churches, trees, and what else stood in our way to be cut or pull'd down, and 30000 stones, each of two foot long and one broad, to be cut out of the quarries; so that the first foundation of these fortifications being laid the 1st of July, the same was continued with all imaginable diligence. In the mean while I went in an inland bark to Cochin, by the way of Kalkolang, to confer with the governor Kolster how to regulate the factories of Koulang, Kalkolang and Karnopoly, to the best advantage of the company.

After a stay of three days at Cocbin, in my return to Koulang, we were surprized by so violent a tempest, that we were forced to leave the bark and to get ashore, but the next day the violence of the wind being much abated, we profecuted our journey to Koulang, where I arrived the 4th day

after I left Cochin.

The war among fome of the Indian kings continuing as yet, it was generally reported, that the king of Travankoor (who was then at Mansassi, tho' the queen resided at the same time at Koulang) was marching with a confiderable force to attack the fort of Kalkolang, whereupon I fent our factor with letters from our chief director Mr. Kolfter to the king, to know the reason of this enterprize: But he was forced to return without any other answer from his courtiers, than that the king being employed in his devotions, no body could be admitted into his presence till that time was expired, which was likely to hold for some time; however the army did remain all the time in its former camp, without commit-

ting any hostilities: In the mean while I had 1602. taken effectual care to provide for the fecurity of Koulang, the walls advancing apace, and being in fuch forwardness, that we hoped in a little time to bring them to perfection; this being the only thing that flay'd me at Koulang; for as the time of my contract with the company began to come near a period, I began to make pre-parations for my return into Holland. But Mr. Jacob Hustart being gone to Batavia, and Mr. Goens put in his place, I happened to have some difference with him concerning the government of Toutekoriin, which role to that height, that he ordered me immediately from Koulang to the city of Ko- The author lombo in the isle of Ceylon, leaving captain is fent to

an Reede governor of Koulang.

The featon for fea-voyages (which must be exactly observed in these parts) being then expired, I was forced to travel for above 60 leagues along the sea-shore, with no small difficulty, there being no such thing as an inn to be met with hereabouts, or any other convenient lodgings, unless you meet with some charitable popish priest or other, who will receive you into his house, most of the inhabitants along this shore being Roman Catholicks, who have here and there a small church. However, after some troublesome days journey I came fately to Toutekoriin, where I found the Mary yacht ready to transport me to Kolom- Cornes to bo, where I arrived the next day, viz. the Kolombo. 18th of Sept. 1666, I stay'd here above a whole year; when I resolv'd to go aboard the Brederoo yacht bound for Batavia, where I landed the 20th of August 1667, without meeting with any thing remarkable at sea. I continued for three whole years at Batavia, without being engaged in the companies service, and in 1670 return'd thence into Holland. During those three years, I had fufficient opportunity to take a full view of the city, both within and without, in which I was fo curious, as not only to make draughts of all its publick structures, but also of such plants and trees as grow in and about that city; tho' to confess the truth, the fame could oftentimes not be undertaken without great hazard, as well from the wild beafts, as form the barbarous Javanese, so that I durst not venture far out of the town without a good guard; but before I proceed to give you a description of the living creatures, trees, fruits and plants, and of the city of Batavia itself, in the isle of Java, it will be requisite I should give you an account before-hand of the fituation of this great island.

The isle known generally by the name The isle of of Great Java, to distinguish it from the Great Java. Lesser Java, otherwise call'd Bati, lies six

Cochin.

ite, The man is tain of ich Balligue No-

of nce are mer

pon ars hich

te of ains 1662. degrees to the fouth of the line, directly opposite to the south-point of the isle of Sumatra, from which it is separated only from the streights of Sunda, where the same is not above four or five leagues over. To the north lies the isle of Borneo, betwixt which and this isle there is a convenient passage for small vessels; to the east it has the isle of Bati, or the Lesser Java, from which it is divided by the channel of Balambuam, and to the fouth by the main ocean. Its length from the streights of Sunda to the channel of Balambuam, viz. from E. to W. inclining however a little to the S. and N. is about 130 or 140 leagues; its breadth is very different, but the whole circumference is computed at 300 leagues: The north coast of Java has abundance of very commodious creeks, bays, harbours, and goodly towns, with many little islands near the shore. In former times the isle of Java had as many petty kings as there were cities, but now adays it is divided into two kingdoms only, the one of which is under the jurisdiction of the emperor of Mataram, the other under the king of Ban-The first is in the possession of the eastern and greatest part of the isle, the other of the western and lesser part; for since the emperor of Mataram (call'd also the emperor of Great Java by the Dutch) had once found means to subdue his petty neighbours, he foon extended his conquests all over the eastern parts of this isle: The emperor who reign'd all the time of my being there, was a young prince named Soujoubounan Ingelaga, the fon of Sultban

> Unto one or other of these two potent princes all the rest are obliged to pay homage, tho' there be also as yet remaining fome petty fovereignties along the feacoasts, besides what belongs to the city of

Cities of lava.

Java bas

two king-

doms.

In the eastern parts of Batavia are the cities Balambuam, Panarukan, Passarvan, Joarian, Surabaaya, Brandaon, Sydayo, Tubaon, Kajaon, Japare, Pati, Dauma, Samarang and Mataram, the residence of the emperor of Java. To the west, near the sea are Taggel, Charabaon, Dermayaon, Manukaon, Karavaon and Batavia; of the coast of which we intend to give you a short but exact account. About 10 or 12 leagues from Batavia is the famous city of Bantam, where the English have a factory, and a considerable traffick.

Manners znd cuftoms of the Javanele.

The Javanese are a barbarous, proud, and fierce nation, of a brown colour, with flat faces, and thin, short, coal black hair, large eye-brows, and large cheeks. They boast themselves to be descended from the ancient Chinese, unto whom they resemble

in some respects, having very small eyes 1662. with large eye-lids. The men are very t robust and strong limb'd, and well fitted for the war; the women are but finall. The men wear a piece of callicoe wrap'd two or Their three times round their bodies; people of clathing fashion have them with gold flowers or The women wear it from under their arm-pits down to their knees, all the rest bare. They marry sometimes two or three wives, and perhaps keep divers concubines besides, according to their ability. Lying and cheating is a daily practice with them. Those living near the sea-side are Religion. for the most part Mahometans, which was introduced there about 150 years ago. In the inland countries they are generally Pagans, abstaining from feeding upon any living creatures. When they are to consult about matters of moment it is done in the night time.

The isle of Java is very fertile, tho' a Infanigreat part thereof be not known hitherto; liny. it has very high mountains, reaching to the very clouds, witness the pepper mountain on the fouth-side of the island; it has likewise impassable forests and wildernesses; but to the north, betwixt Batavia and Bantam, is a very populous countrey, full of rice fields, and all forts of tame and wild creatures; hereabouts also is falt and pepper to be found, but not so good as that at Malabar, besides most other sorts of Indian fruits, which are fold in great plenty at Batavia. They abound also in fish, are well ftor'd with hogs, oxen, sheep and other tame beafts, the shesh whereof is of a very good tafte; fowl both wild tame they have in great plenty; but the woods have also large tigers, rhinoceros's and divers other wild beafts; in the rivers you fee also often Crocodiles, call'd Kaymans by the In-

The air or climate of Batavia is in my The sir opinion as temperate and healthy as any and fee justice. place whatever in the Indies; the east and west winds blowing all the year long along the shore, besides the ordinary land and fea winds. The seasons of the year run here in the same manner as in Europe, except that the sun passes twice a year directly over their heads; the most agreeable feason begins in May, which continues with continual breezes from the east, and a very ferene sky till November; when the winter feafon approaching it rains fometimes continually for three or four days without intermission, which sets all the low grounds under water, which however has this convenience, that it kills and washes away all infects, which else would prove very noxious to the fruits. This season ends about May, when the dark clouds beginning

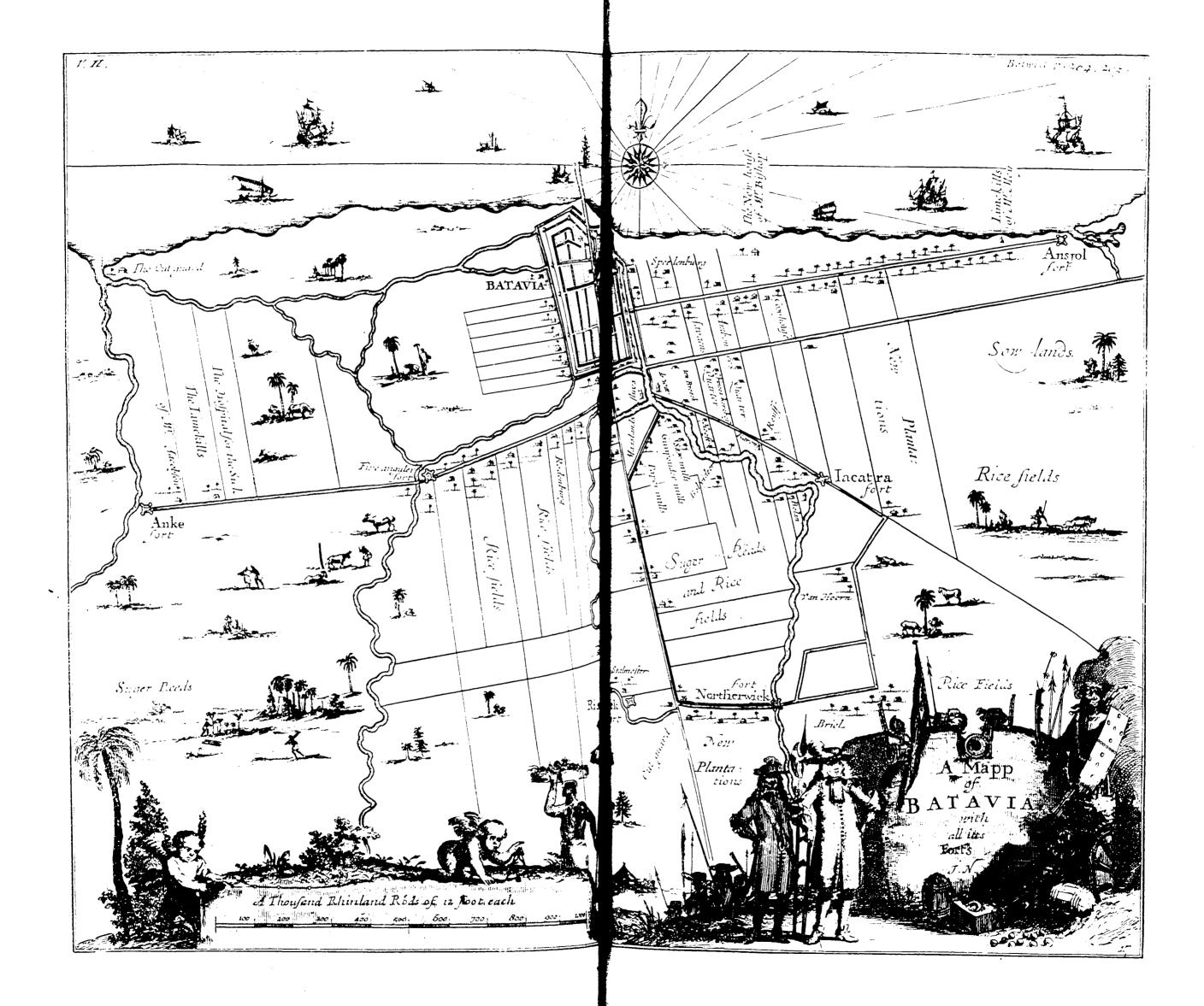
1662.

Their clothing

Religien.

Its fettility.

The eir and jeej:s:.



A • 1. to disperse, the sky assumes its former serenity; in December the west winds blow so violently, that there is no going by sea here; in February it is changeable weather, intermix'd with sudden storms of thunder and lightning; in March they begin to sow, and this month produces some fruit; in June is the most agreeable time of the year. In July the sugar and rice begins to ripen; in September it is the best time, and the Ostober affords them plenty of all sorts of fruits.

The happy temperature of the climate produces such plenty of all sorts of necessaries, that there are very sew countries that can compare with this island; the pleasant river rising in the mountains divides itself into many branches, and waters the circumjacent countrey, and afterwards recollecting its channels, passes thro' the midst of Batavia, (which it divides in two parts) and there exonesses into the sea.

1662.



Betavia.

The city of Batavia, which got its name many years ago from the Dutch after their first establishment in those parts, was first, and is now by the Javanese and Chinese call'd Kalakka; from the fruit of a palm or cocotree, which grows very plentiful hereabouts; the fruit of which the Javanese call Kalakka. The Indians call it Jacata, derived likewise from a certain fruit call'd Jaccas by the Indians, and Schrookzak by the Dutch. Not long before the Mahometans settled in the Indies, Batavia was no more than an open village, inhabited by Pagans; at first it was surrounded only with a row of palladoes of bamboo canes, but as it became more populous, the inhabitants began to wage war against the king of Bantam, and some other neighbouring princes, and that with very good success. The city of Batavia lies at 5 deg. 50 min. off southern lavance in the set of the s

titude, at the north-side of the isle of Fava, in a large but fenny plain before it to the fouth; it is furrounded with abundance of small islands, and to the north or landfide with woods and high mountains. Ie is divided into two parts by a river, is of a quadrangular figure, fortified with a wall of stone, and 22 bastions; the names whereof are Amsteldam, Middelburgh, Delft, Rotterdam, Hoorn, Enkabuissen, Vienna, Gelderland, Katzenelbogden, Orange, the New-gate, Hollandia, Diest, Nassaw, Zealand, Utrecht, Friesland, Overysel, Groningen, Zewburgh, Kuilenburgh, and the Middlepoint. The ditch underneath the wall was in the year 1670, furrounded with a quick-fet hedge of thorns; it has four great gates, two whereof are very stately and artificially built by the famous John Listing, on the south-side; the first 1630, and the other 1657. The third

1662. gate is on the east-side call'd Rotterdam, and the fourth call'd Utrecht on the westside. The city of Batavia is situate in a bay, extending to the east as far as the cape twelve leagues from Batavia.

of Karovani, and to the west as far as the 1662. cape call'd the Rough Point, towards Bantam, which lies on the same shore, about





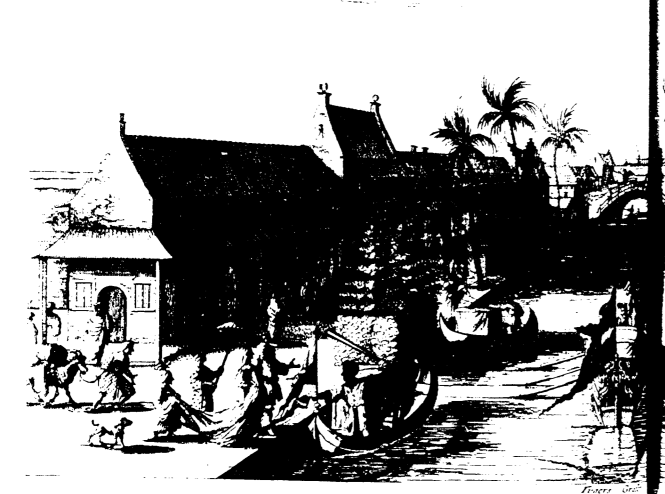
Tee bar-

Both within and without this bay lie about 17 or 18 islands, upon which the violence of the winds and waves being broken and check'd, this renders the road of Batavia one of the fafest harbours of the whole world, being able to contain above 1000 veffels at once; small veffels and barks lie commonly close under the banks of the river, where they may lie without anchors in a muddy bottom; the river is lined with stones on both fides as far as the boom, which is shut up every night at nine a clock, and guarded by a good number of foldiers. besides which, there is cut a channel out of the main river, for the reception of smaller vessels; no vessel passes the boom without paying a certain custom, every vessel that fetches falt pays a real, and those that carry stones two reals. The ditch without the wall is very broad and deep, and fometimes rifes fo high, that some of the lowermost streets without the city are laid under water; all the buildings of this city are well contriv'd, most even of the private houses having handsome gardens, well planted with fruit trees and plants and flowers, adorn'd with pearls, springs, pumps, &c.

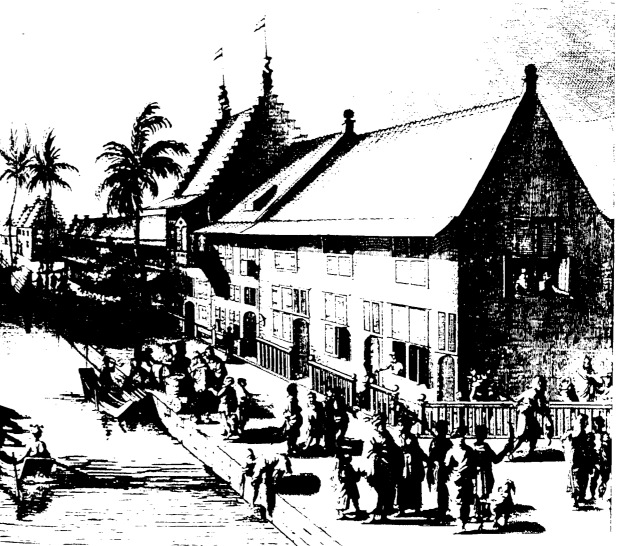
All the streets of this city run in a In fractification, most of them being 30 foot broad; and on both fides near the houses paved with bricks; there are eight streets, which are all well built and inhabited, among which the Princes-Street is the chiefest, beginning at the middle point of the castle, and running in a strait line to the town-house, having on each side a cross street. Next to this is the Lordsstreet, beginning on the north-side overagainst the castle, reaching in a direct line to the new gate. The first cross street on the east-side has got the name of John Tirment, who built abundance of houses in this street. The second is call'd the Market-Street, opposite to which lies the third call'd the Petawins-Street: The fourth is call'd the Street of the Hospital. As you come out of the castle at the first entrance into the Princes-Street is the Princes-Lane on the left-hand. These are on the east-side of the river; we will now pass over to the western side; the bank of which is planted with pleasant trees, and adorn'd with houses all in a straight line as far as the Dieft-Gate. The first street on this side is

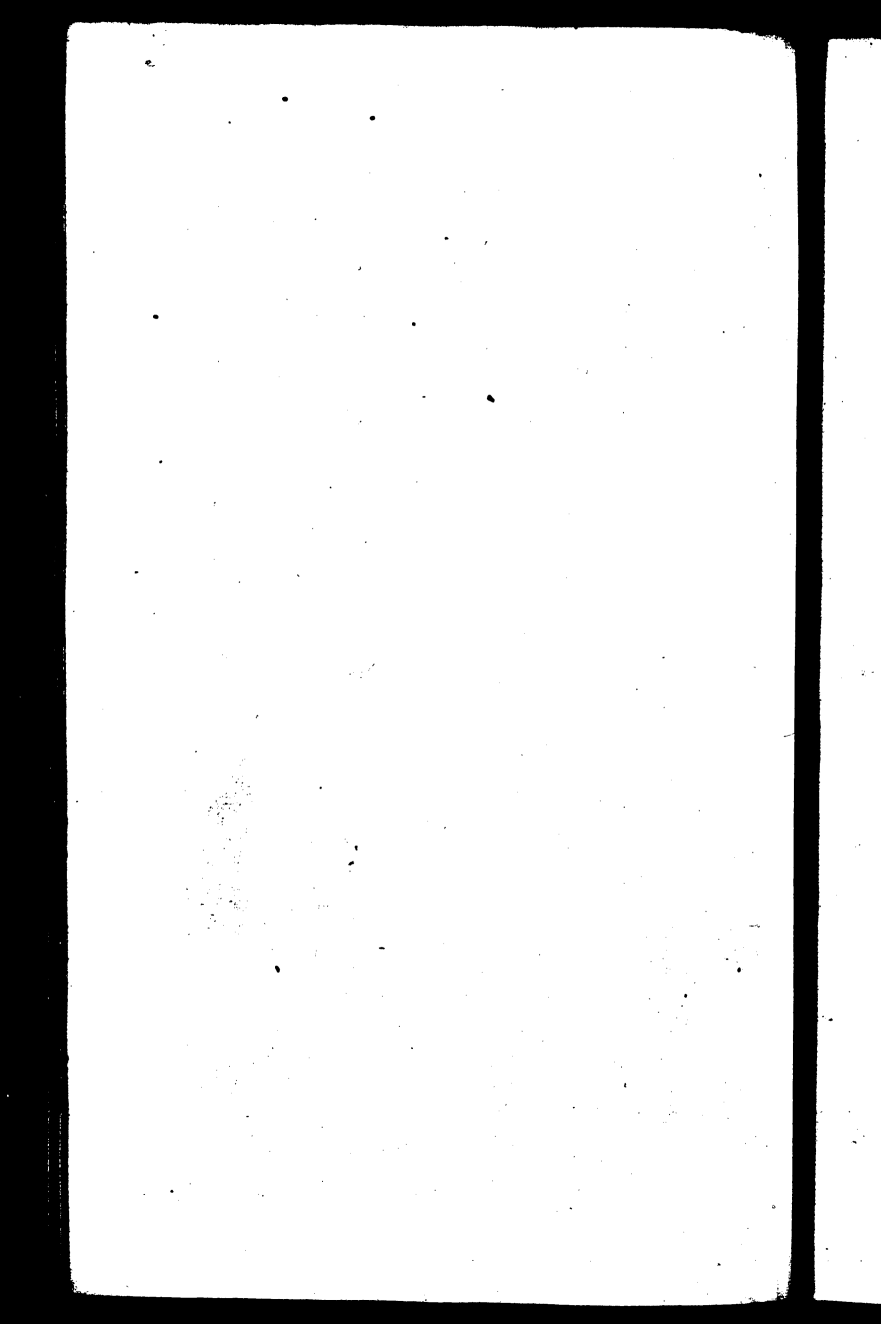
ls fre

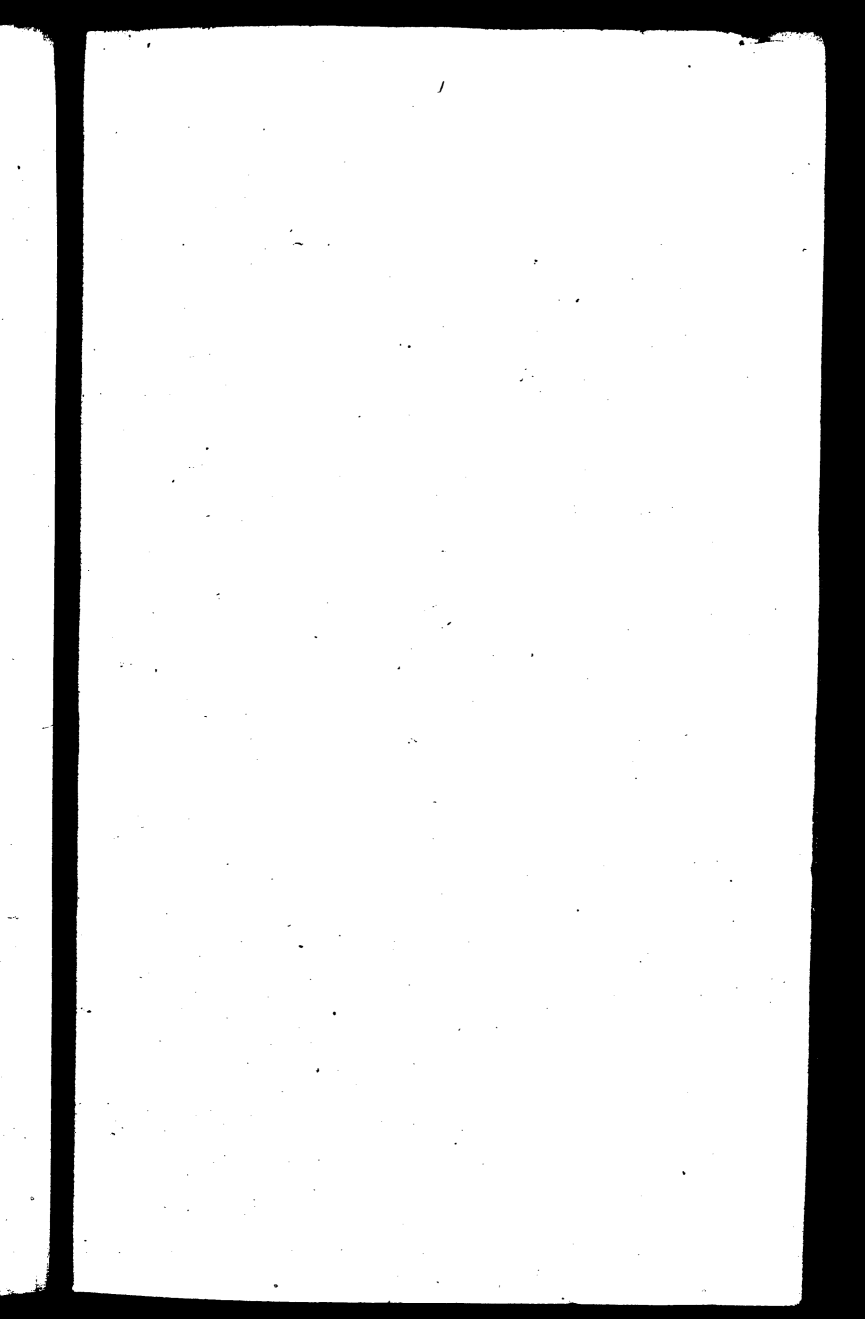
100

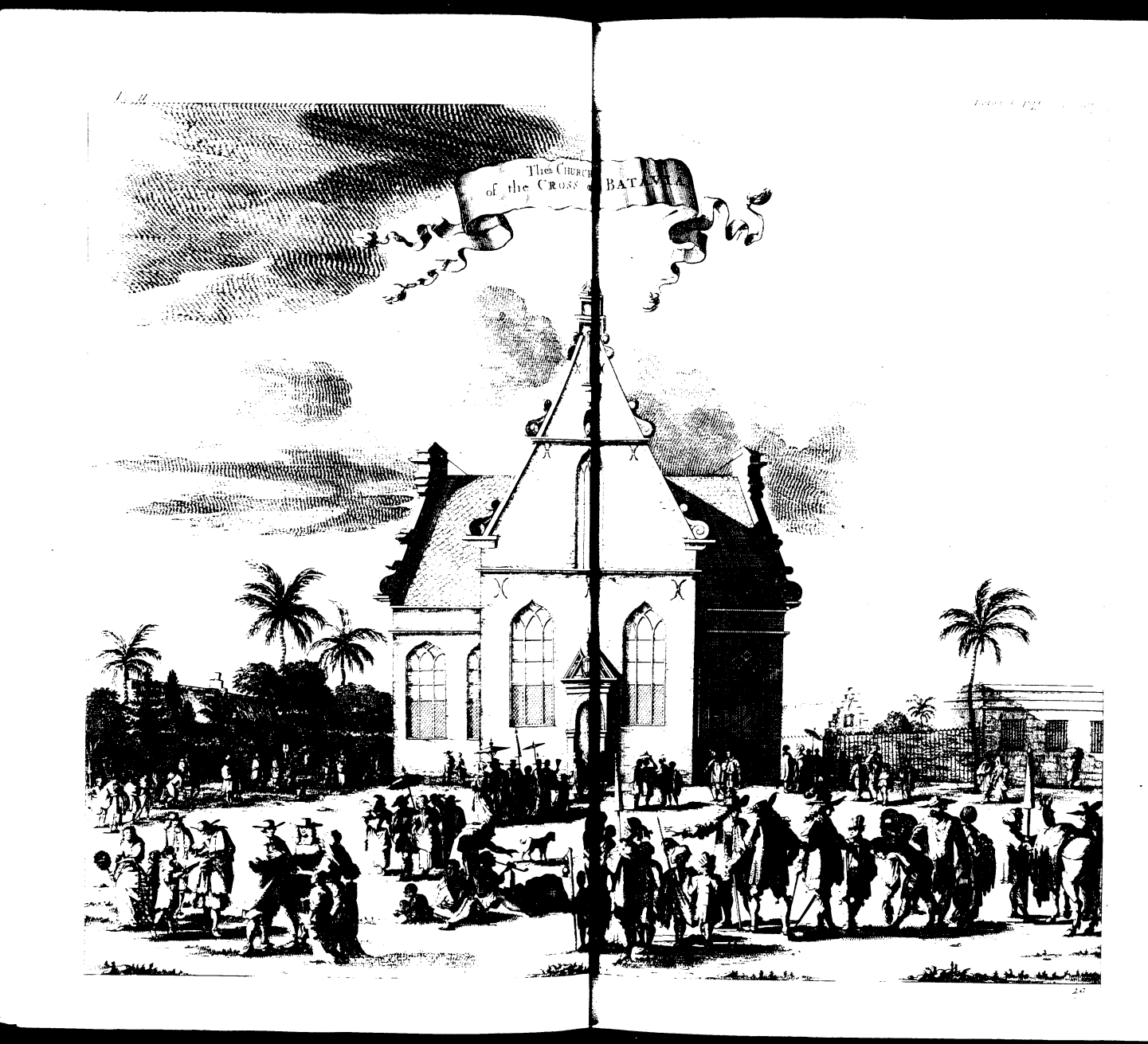


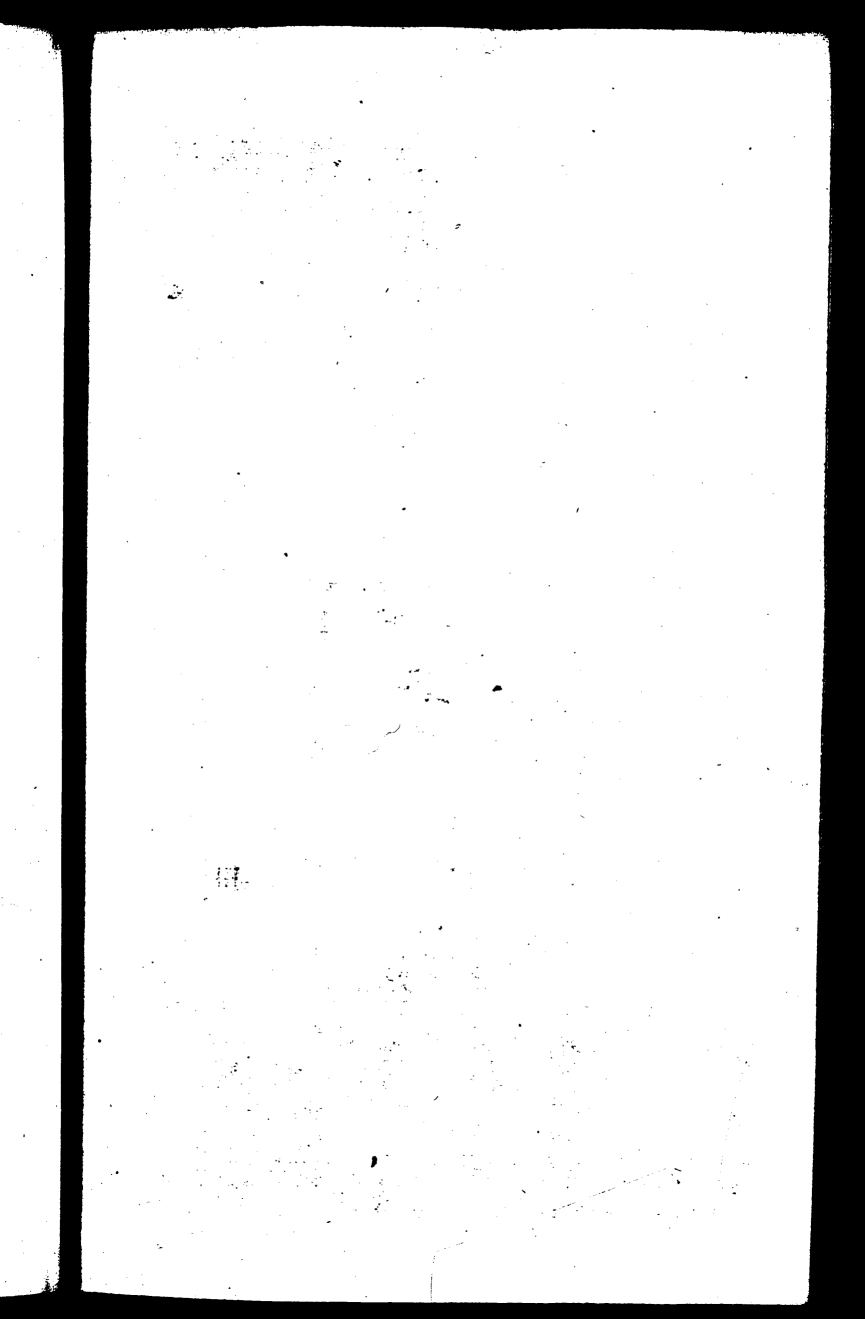
The TYGERS GRAFT BATAVIA.

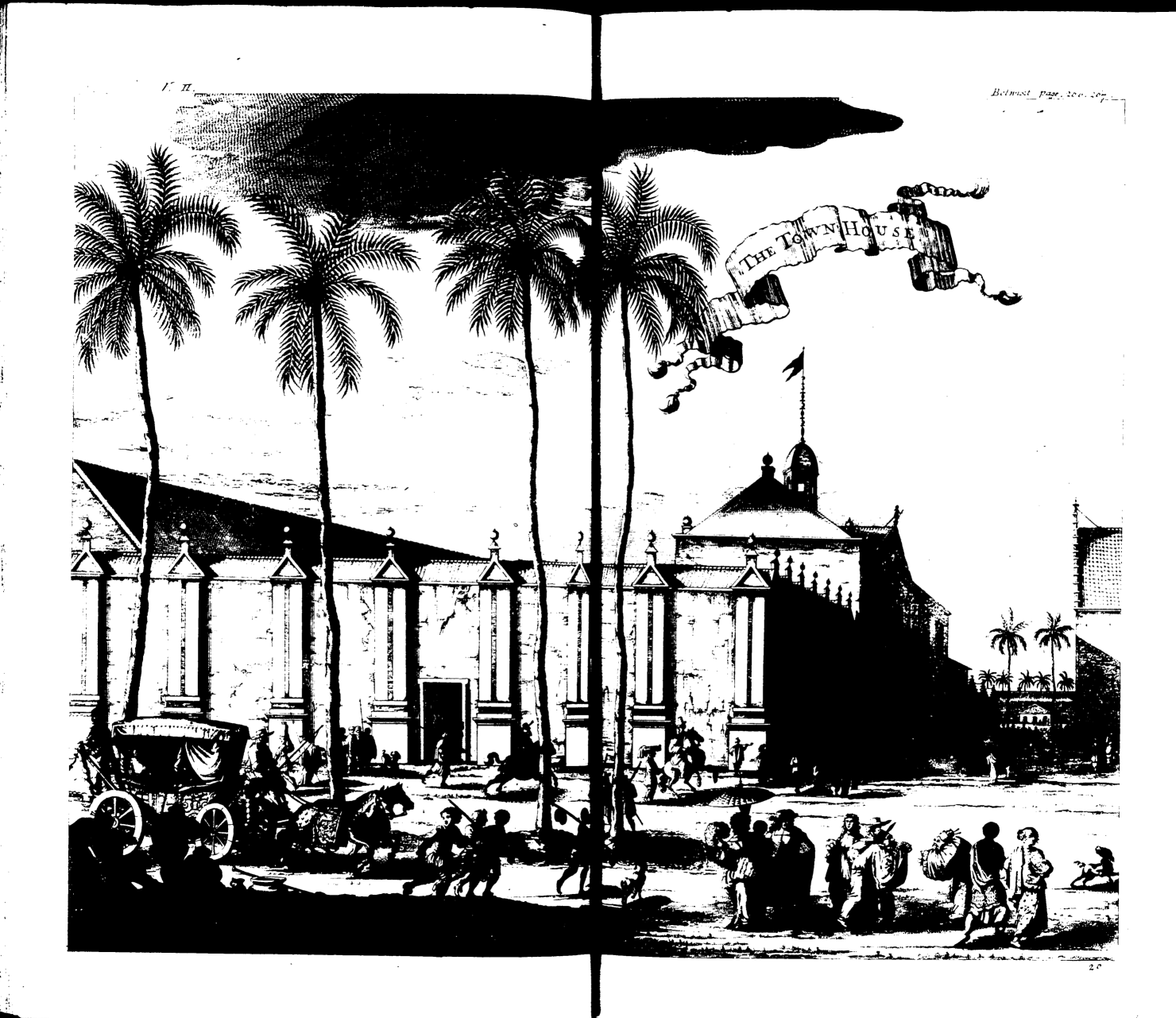


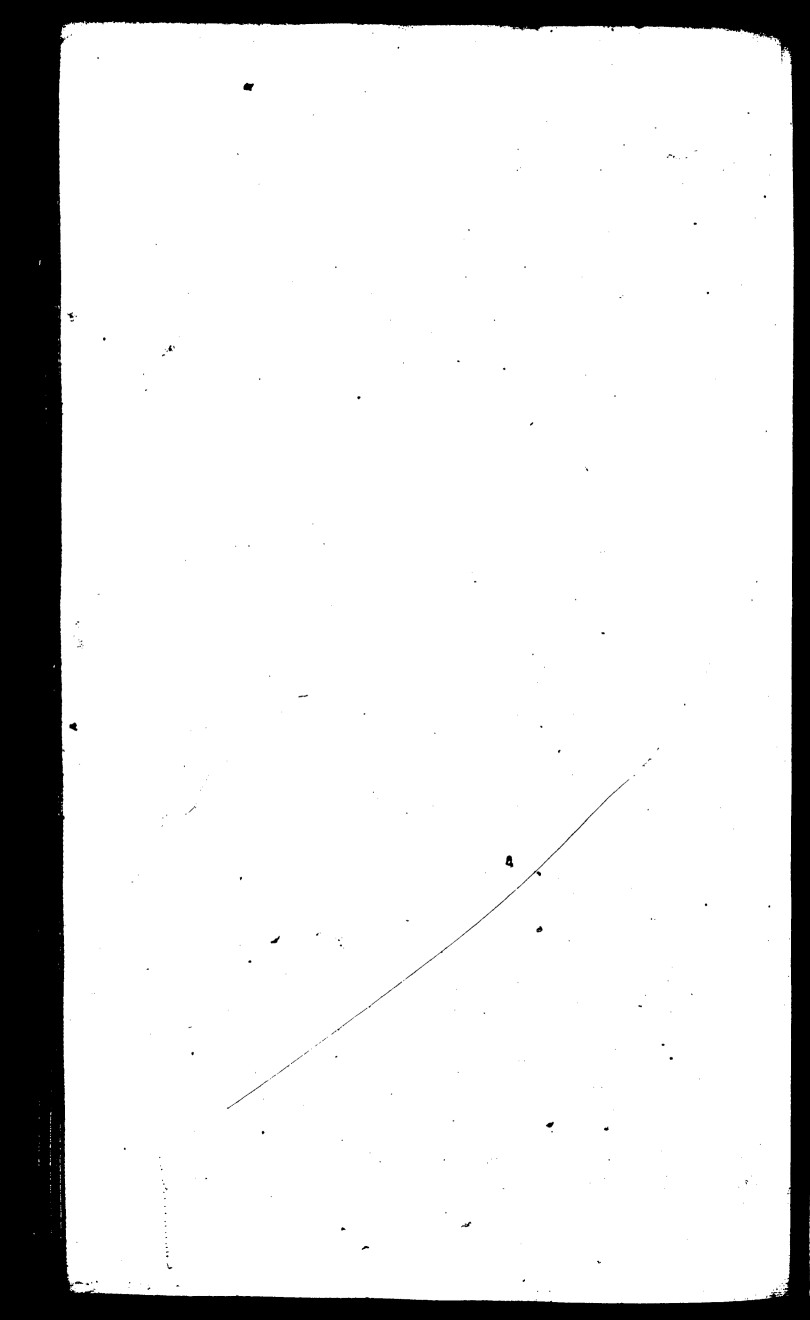


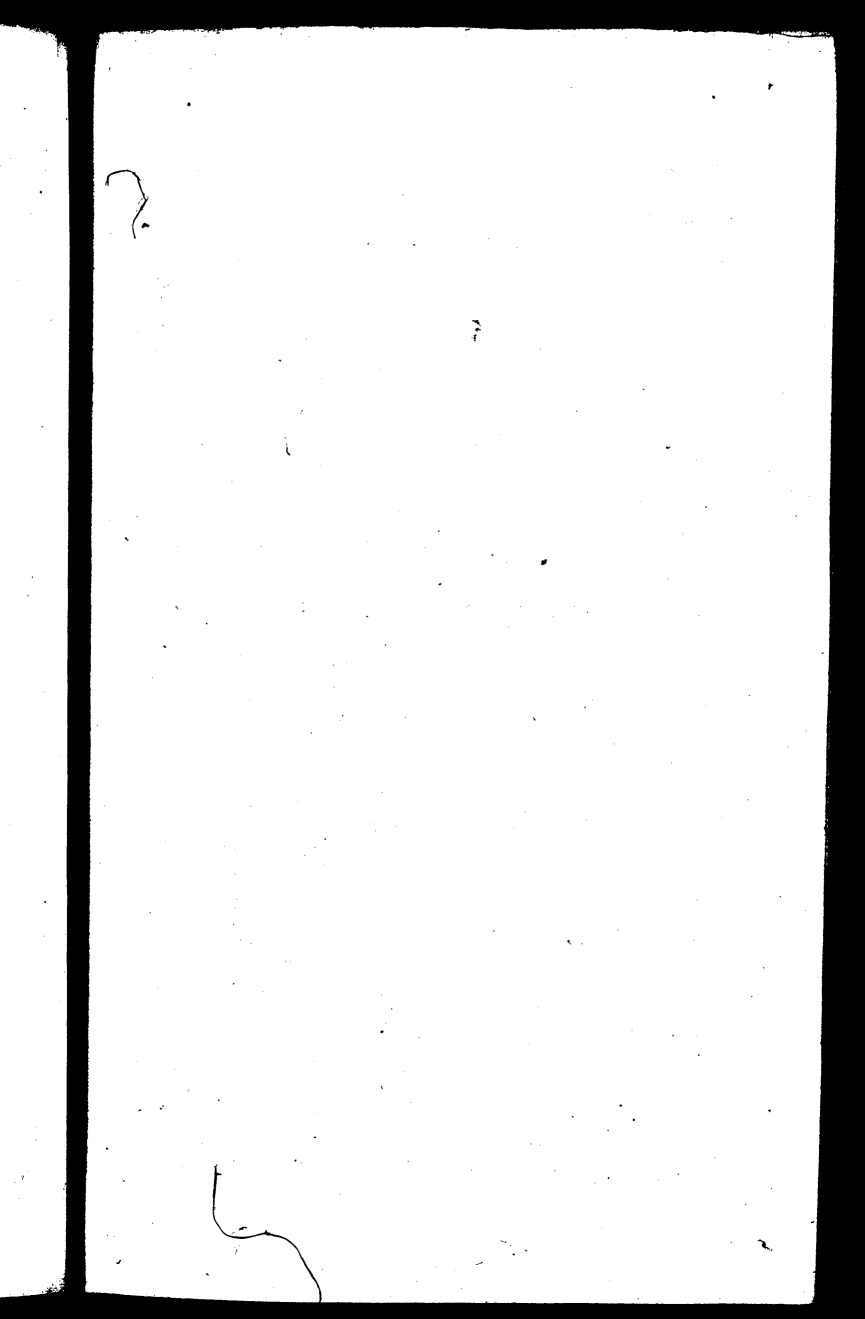


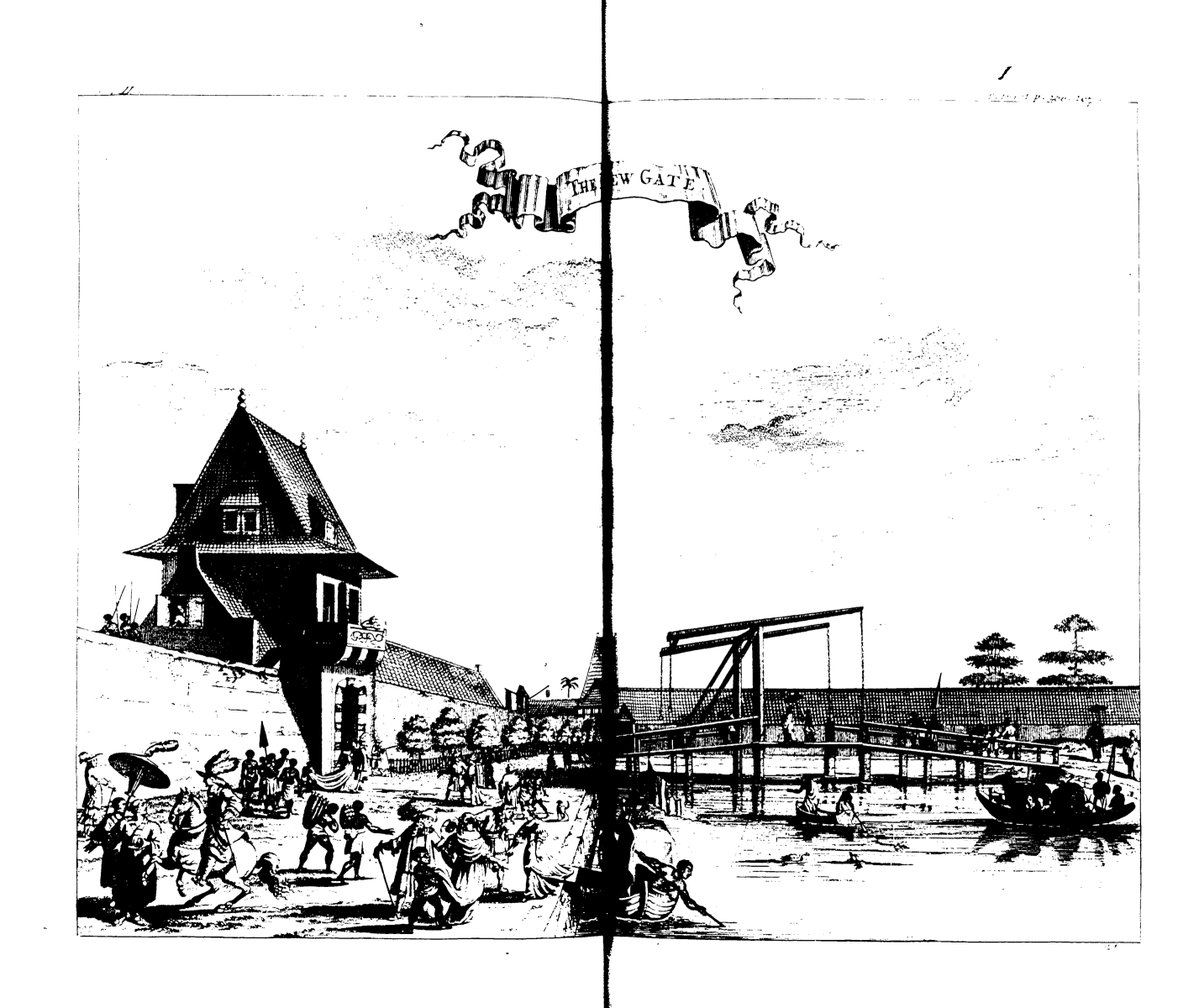


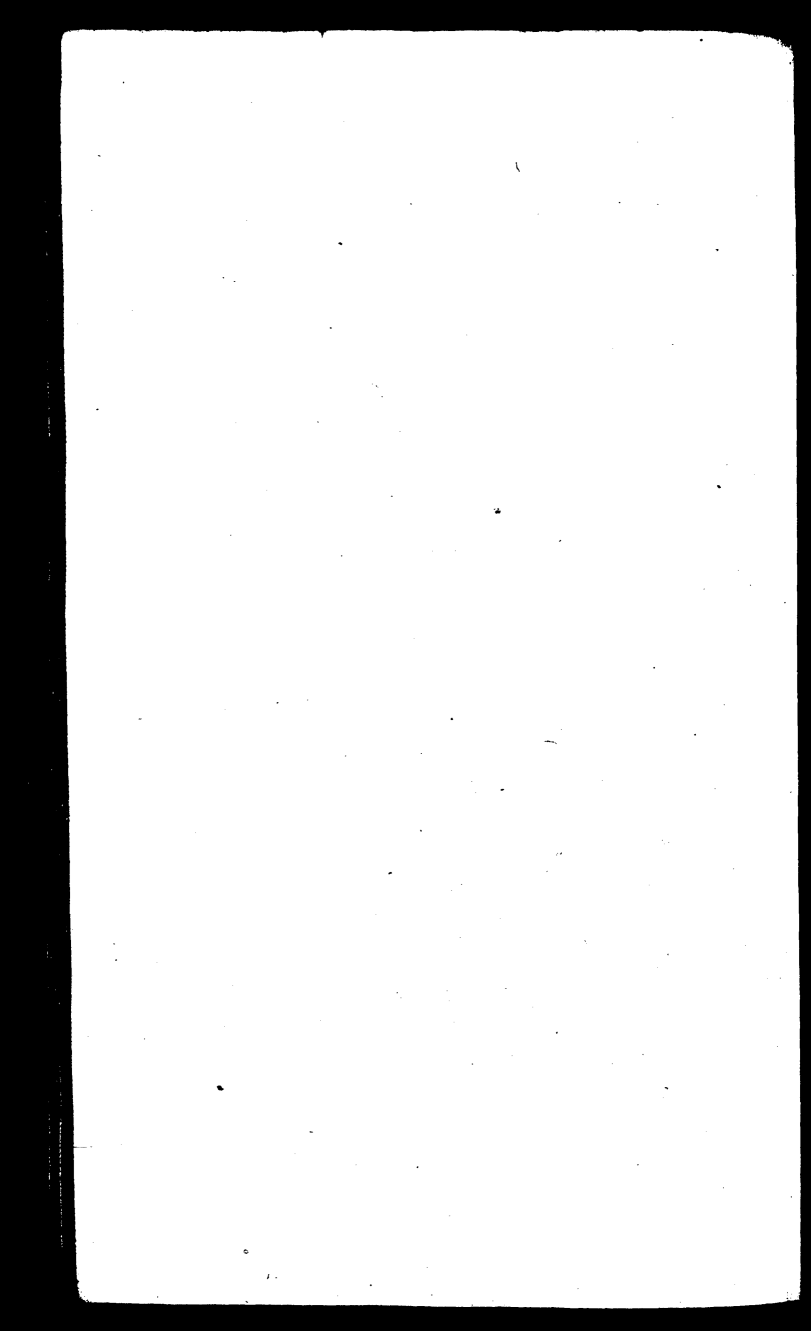












1 662. call'd the Gentlemans-Street, being divided is only rung before church-time; the stone 1662. into two streets by a gracht that comes cross it. The second street comes crosswife thro' this part of the city, beginning at the Utrecht Bastion, from whence it has got the name of the Utrecht-Street. But now we must look back and take a view of the Burgbwalls or Grachts (being streets with water channels in them) of these there are no less than 15 among which the Tygers Gracht is the most stately and most pleasant, both for the goodliness of its buildings, and the ornament of its streets, which afford a very agreeable shadow to those that pass along the street; the channel is edged and lined with stones from the bottom, over which are four stone bridges, fustain'd by as many high stone arches, twelve foot broad each; beside which, there is a wooden bridge at one end. The inward Gracht behind the Carpenters-wharf (where is also the founding-house) has three bridges; next to this is the Kaymans Gracht with four bridges. The first Gracht which runs tour bridges. crosswise, is the city's Inward Burghwall; having only one bridge: Next to this the Herb Gracht, without any bridge at all. The Sefons Gracist extending from the Mid-dle Point directly to the Rotterdam-Gate; with fix bridges, and the Inward Gracht with one bridge only. These are all the Burghwalls and Grachts on the east-side; now we must come to those on the west-side. The first is the Gentlemans Gracht, with three bridges; the second is call'd the Rhinoceroses Gracht, having likewise three bridges; the third is the City's Inward Gracht, with three bridges. The first Gracht running crosswife to the north, is the City's Inward Gracht; the second faces the Carpenters Wharf, and is called the Javanese Gracht; and the third is call'd the Chinese Gracht, having only one bridge. The fourth Gracht which runs crosswife, begins at the bastion call'd Friefland, and ends at the new bridge near the Fish-Market, having three bridges; last of all, the City's Inward Gracht with one bridge. These are all the Grachts and Burg bwalls within the city, over which are laid 56 bridges, most of which are sustain'd by large stone arches, not to mention here the wooden draw-bridges which are over the Gracht without the walls. At my first coming to Batavia I lodg'd upon the Tygers Gracht, so that having sufficient opportunity to take a draught of it, I thought fit to infert it here. The pair tick build-

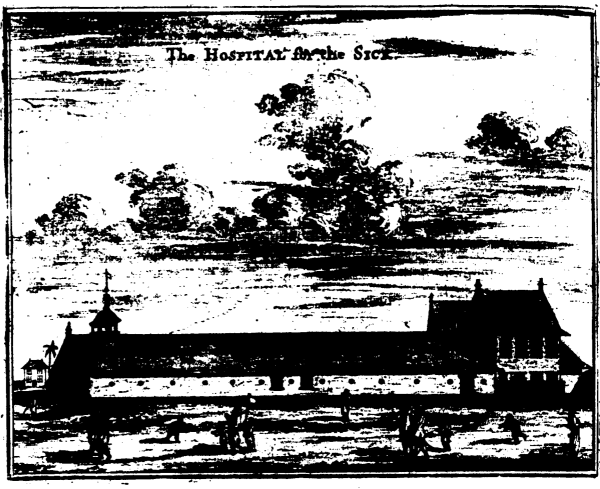
Among the publick buildings of this city, the church call'd the Cross-Church claims the precedency, being built in 1640, of folid stone: In the midst of the church stands the steeple, being exceedingly beautify'd with iron-work. It has but one bell, which

ings of the

edgings in the front of the church are artificially carved, and adorned on the top with Cherubins. But time which defaces The craft all things, and the air, which is much tharper here than in Europe, has in a few, years wrought a confiderable change in this magnificent structure. The pulpit and seats of the chief men here are very finely wrought and adorned with iron-work and ebonywood. The veftry is of the fame workmanship. This structure is very lightfome and lofty, within being adorned with five clear branches of brass brought thither from Holland. In the other part of the city, the foundation of the new church was laid during my stay there, and before my departure the brick-work was almost finished. In the year 1644, there was also a church built in the castle, of an octagonal figure, being very light within, and flat on the top; the floor covered with well polish'd white and blue stones neatly done: The glafs of the lanthorn on the top was of the best kind, and the pews of the church carv'd very artificially, and made of the best kind of wood the Indies afford.

The Town-House stands very near in the The Town centre of the city, in a spacious place, be-Houseing built of brick in 1652. It is two stories high, and you ascend into the second by a pair of winding stairs. The great gate is exactly in the middle of the itructure, artificially wrought, of the Corintbian order, over which is a balcony or gallery of stone, unto which you enter out of the upper-hall. When criminals are to be try'd, a scassold is erected before the Town-House. The windows of this building are in proportion very high and lofty, finely glazed, and on the out-fide guarded with iron-work. In this house the courts of justice are kept; here is the meetingof the Shepen or senators, as also of the masters of the hospitals, and of the overseers of other places; as also of the court for the direction of military affairs within the city. The inward court is enclosed with a high wall, and a double row of stonepillars; here the officers of justice have their habitations, and the prison-keeper with his attendants on the west-end of it. It extends from the Tygers Gracht to the Lords-Street.

The hospital for the fick stands upon the The haspibank of the great river, which runs through tal for the the city, betwixt the New-Gate and the fick. Diest-Gate. Here such as are sick, and have not wherewithal to provide for themselves, are entertained and cured, there being fometimes 200 or 300 to be seen here at a time, who are all provided with neat lodgings, beddings and other conveniencies. In



1662. the out-houses are the apartments for the verfeers and their servants, for the doctor, apothecary, furgeon, minister, cash-keeper, treasurer and others, who are to keep the house clean and look after the sick; all these are plentifully maintain'd by the company. Besides those before-mention'd, three persons of note belonging to the company are constituted overseers, who take their turns every week, and fee that every thing be done as it ought to be, and especially whether any of them are recovered fo far as to be fit for service. Behind it is a square enclosed with a high wall, and planted with trees, which serves for a walking place for those who are upon their recovery; and a door with a wooden bridge reaching a good way into the river, is also made for the taking of the fresh air of the The minister, who is appointed to visit the sick, says prayers every morning and evening, when a bell is rung; every funday there is a fermon, where all those that are able are obliged to be present.

For the encouraging of virtue, and suppressing of debauchery in lewd women, a ipin-house has been erected here, having no windows or prospect but only on the east-side towards the Burgbwall, where certain iron-rails are made in the gate, with wooded shutters within, which are shut and

bolted as often as the overfeer pleafes. Here the women are reclaim'd from their lewdness by keeping them continually at work, under the tuition of a governess, whose business is to look after the House, and to fet them their task, which if they miss to perform, they are sure to be scourged. For the rest, there two members of the senate constituted on purpose for the government of this house, whose business is to be present there every sunday at the sermon that is held there, for the reclaiming those lewd creatures from their ill course of life. If they commit any misdemeanor which cannot be corrected by scourge, they are punish'd by the ordinary

court of justice. Upon the very brink of the river are Slaubterbuilt two flaughter-houses or flesh-halls, built fustain'd by wooden piles, by which means they may with conveniency throw the ex-crements of the kill'd beafts into the river. They kill twice a week, each butcher having his peculiar stall, where he sells his meat at such a price as the magistrates shall think fit to fet, tho' most of them find means to fell it as dear as they can. Whilst I was there beef was fold at the rate of four pence per pound, and pork at the same rate; but mutton being most esteem'd was sold dearer. All the beafts that are to be kill'd

75. Spin-House,

les. 1662.

eir

at

efs,

ale,

ney

be

m
ofe

ofe

ofe

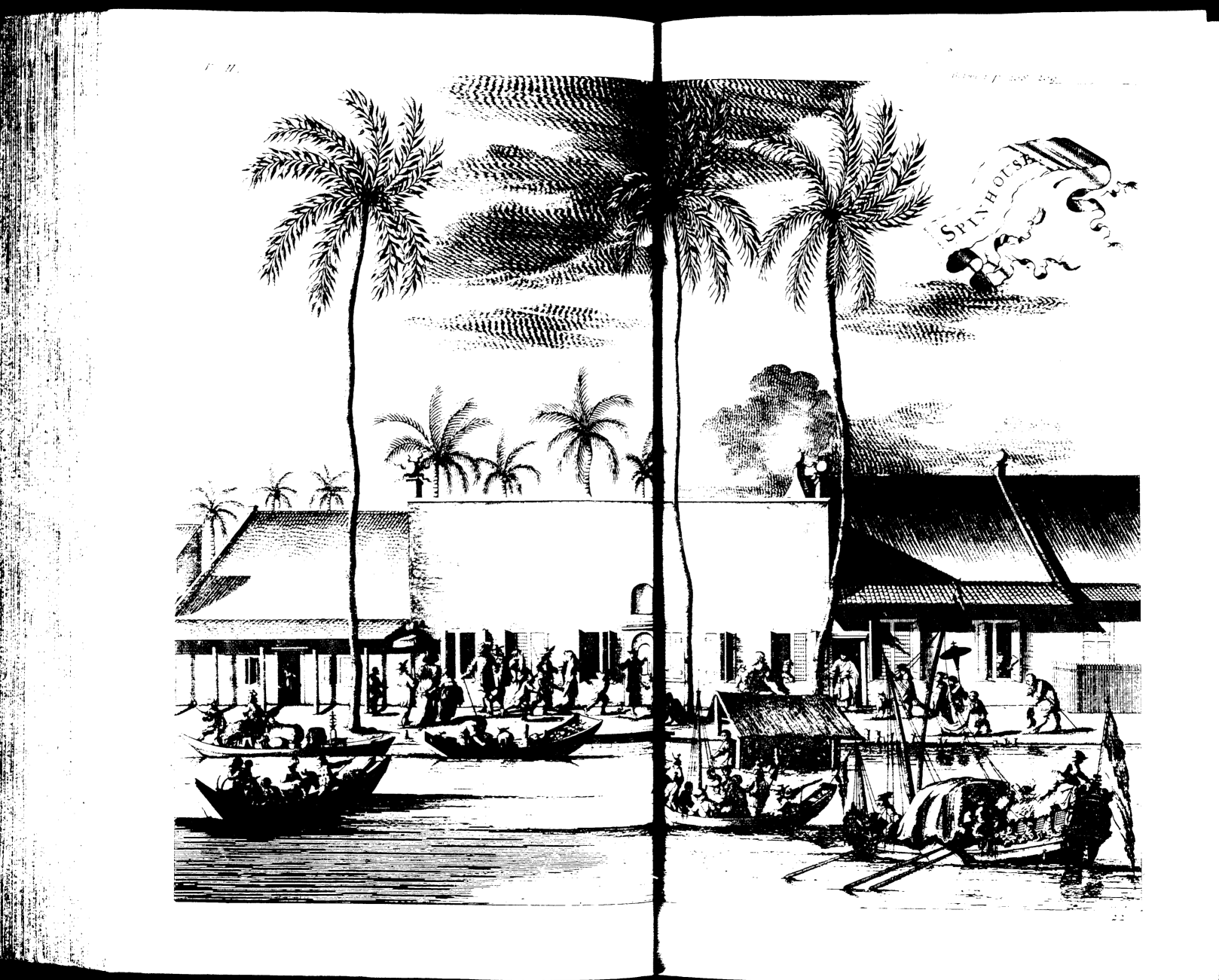
inthe

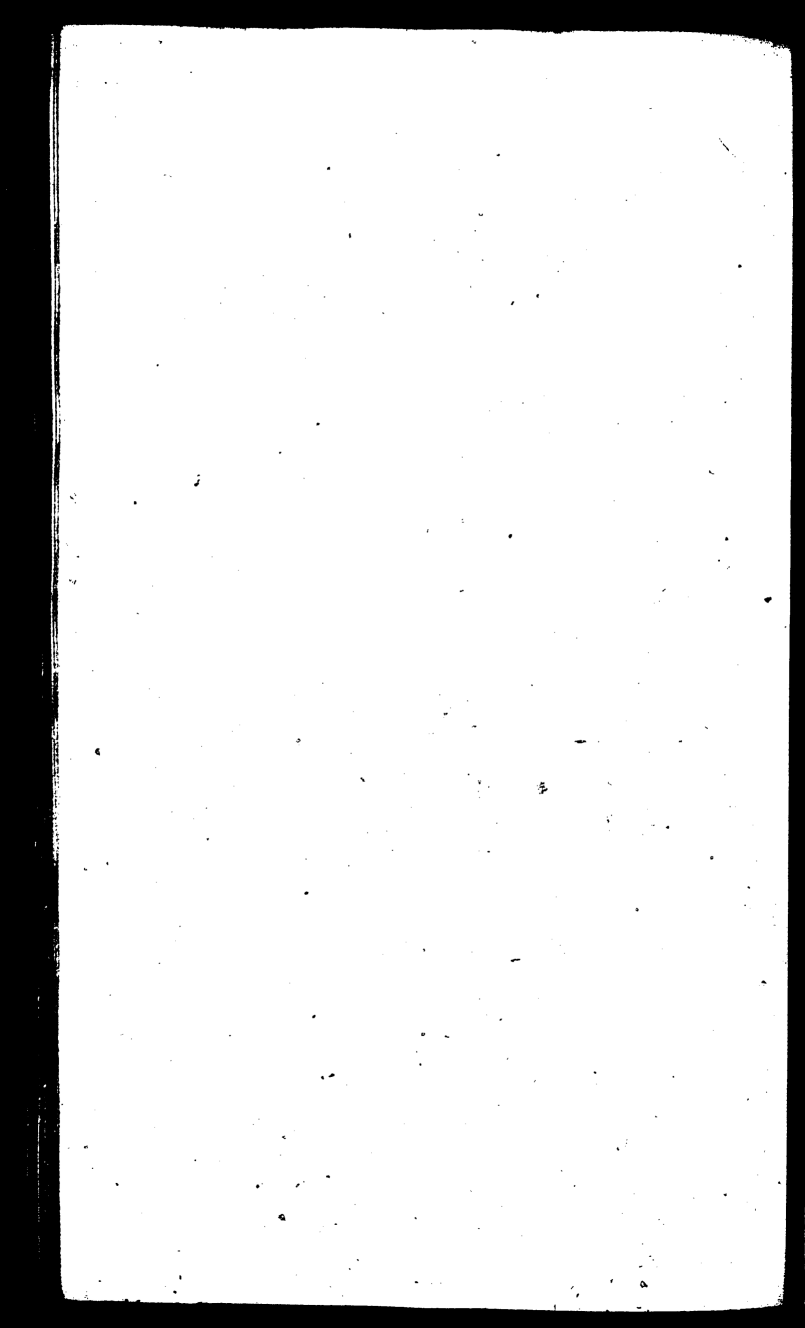
eir

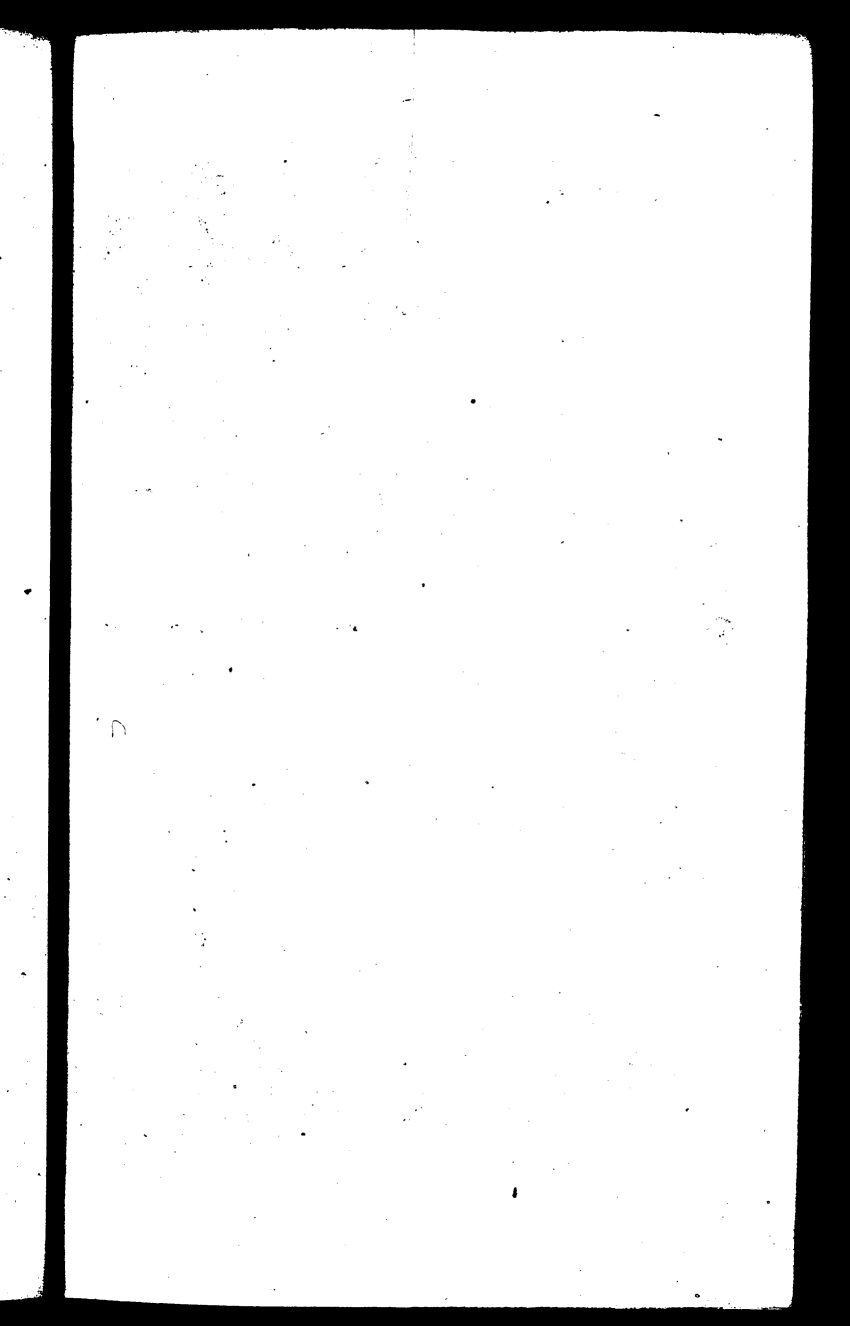
ifby

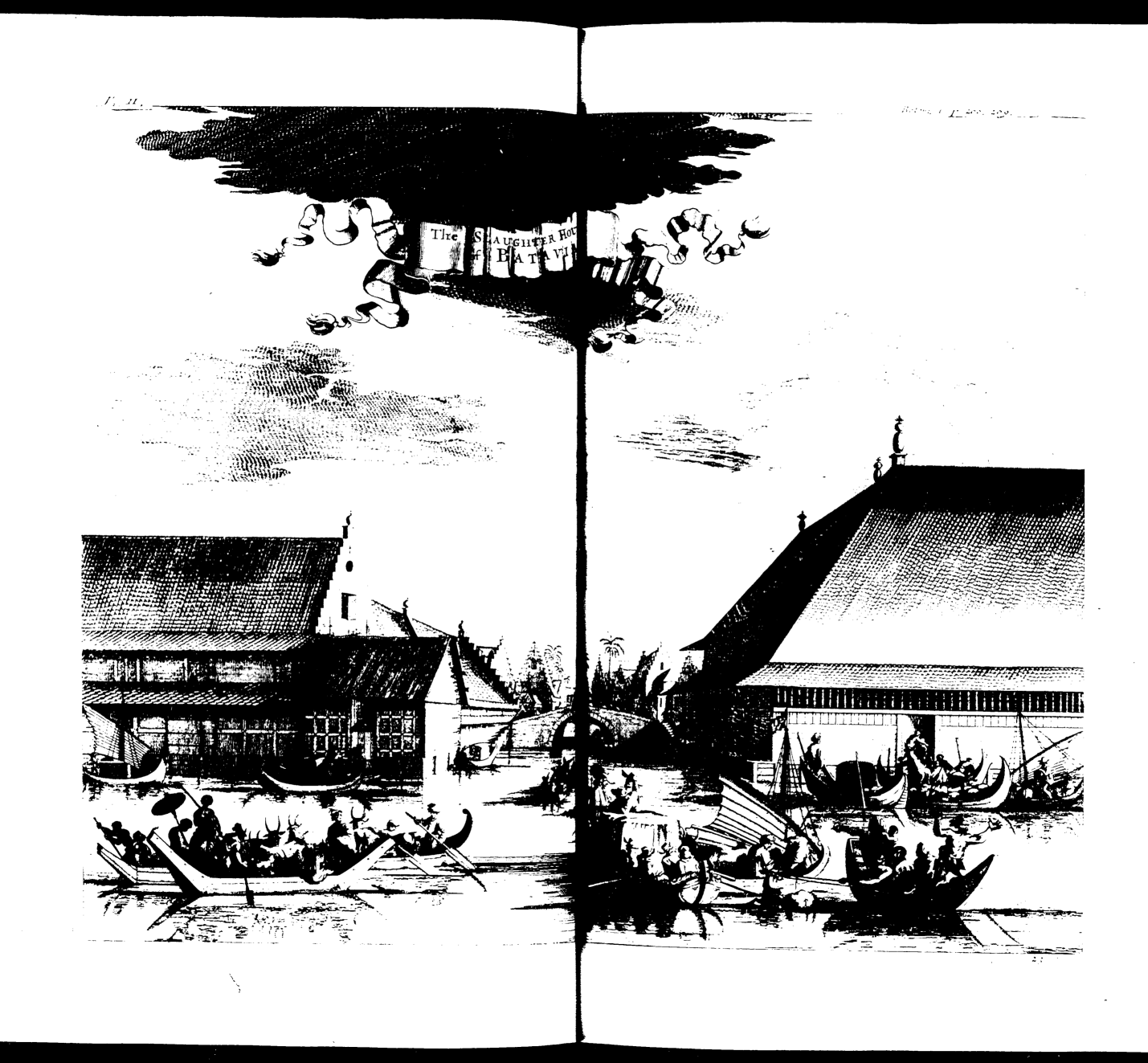
ury

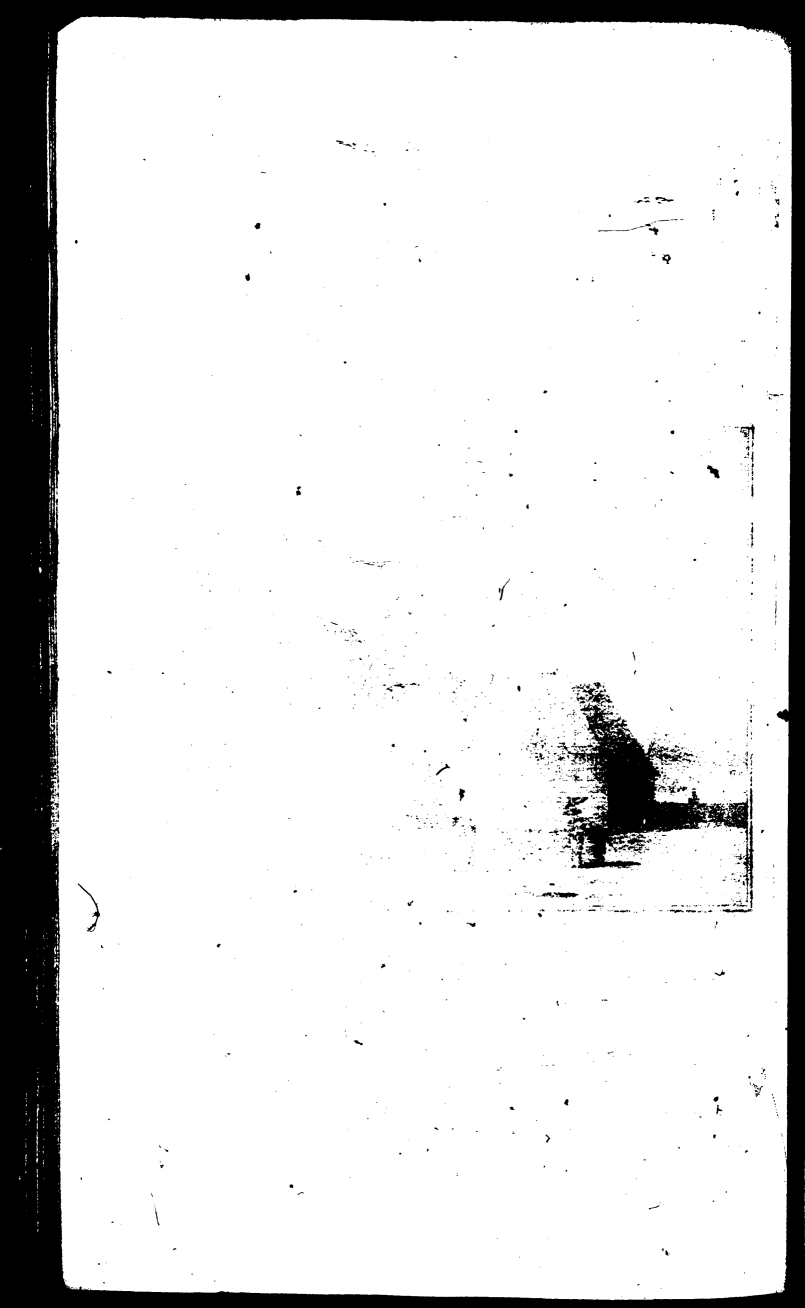
are Starghterlls, buyju ar
lls, fleft-ball.
exer.
nahis
all
nd
llft
our
e;
ld
'd











1662.

1662. must be taxed by the farmer of the excise upon cattle; according to which the butcher is obliged to pay the tenth-penny excise: But if the farmer should be extravagant in his taxation, the butcher who thinks himself injur'd, may appeal to the general judgment of all the butchers, who if they do not agree to the price fet by the farmer, he is obliged

to tax it himself at his own set rate.

On the west-side of that spacious place which saces the Town-House, is a certain structure, in which are sold all forts of cloaths ready made, as also stuffs and callicoes, white and painted, befides divers other commodities exposed to fail there, by the Chinese. These have here their peculiar shops, for each of which they pay 3 crowns per month. The whole building is of

wood, being divided into 5 walks or galleries, having shops on each side; and as U many doors from without, which are kept open day and night, because the shopkeepers don't put up their commodities till very late at night, and lay them out again early in the morning, with a great deal of curiofity, to invite the buyers to give them a good price, at which the Cbinejc are very dextrous and quick, fo that unless you be upon guard, you are over-reach'd before you are aware of it; however, these little shops have this conveniency, that you may furnish your felf here at an easier rate, and that all at once, with abundance of small things, which you can't buy so conveniently at the great shops where they will not be fatisfied with a small gain.



Rables.

The hall

for the jale of

suffs.

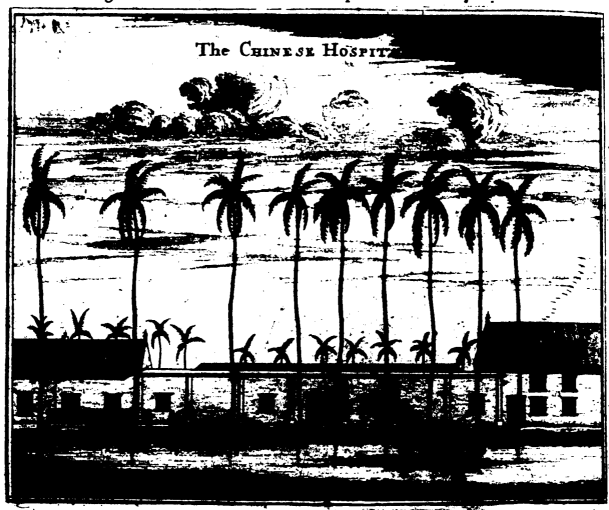
On the east-fide of the Town-House is a goodly structure, fitted up for stables for horses, being all of brick-work without, and provided with racks, mangers, and partitions, and paved with stones, so that the horse-dung may be removed and wash'd away with all imaginable conveniency. The place where they manage their horses is very airy and well situated, having two doors, one whereof leads to the city's Binne Gracht, for the conveniency of watering and washing the hories. In this stable are kept, besides the coach and cart-horses, above dance of horses are also brought to Bata-Vol. II.

100 faddle-horfes, that are managed daily by certain persons kept for that purpose. Their best horses are the Arabian and Perfian horses, which they buy here at a high rate, 200 crowns being a common price for an indifferent Persian horse, the best being not to be got for money. It is worth observation, that the Persians train up and manage their horses without blows, whereas our managers are used to make use of whips and spurs, which makes them unfit for the due management of those horses. Abun-

 $\mathbf{Z} \mathbf{z} \mathbf{z}$

these are not comparable to the Persian horses: Some of these however are very tractable, if well handled from the beginning, but many of them are broken mouthed before they come to Batavia: The natives being used to ride their horses with a

light hunting-bridle, they are apt to tofs up 1662 their heads, when they are rid afterwards with 2000 a curb-bridle, to prevent which, our managers fasten a leather string to the girt under their belly, the other end of which being buckled to the bridle, makes them keep their heads steady.



The Chinele bofpital for fick and aged perfons.

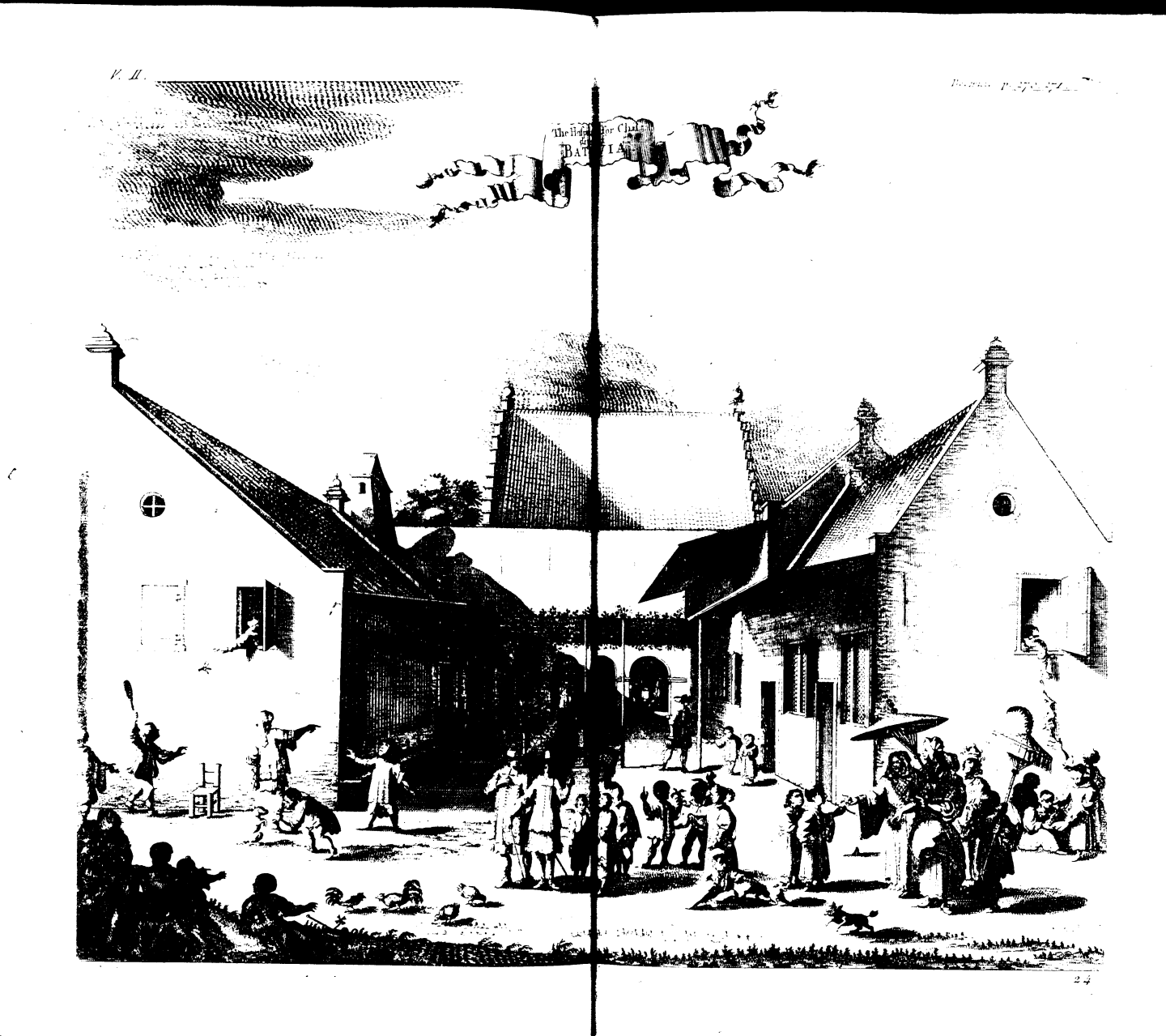
On the Rbinoceroses Gracht, near the spinhouse, is the Chinese hospital for sick and aged persons, built of brick, and divided into convenient apartments, and a pleasant court to walk in: It was built in the year 1640. In this house such as are sick and superannuated, and have not wherewithal to subsist, are received and maintain'd. For the maintenance of which a certain duty is laid upon marriages and burials; as also upon actors of plays, farces, and such like shews. And as, besides this, many of the rich Chinese, either by voluntary contributions or legacies, give great encouragement to this house; it is provided with a confiderable revenue. The whole management of this house is committed to .two Hollanders, and as many Chinese, who have a fecretary to keep their accounts.

The bospital for children. At the extremity of the west-end of the Rbinoceroses Gracht, you see the hospital wherein poor orphans are maintain'd and educated, being of brick, with convenient

lodgings for the ferview of the house: It has hitherto no settled revenue, being maintain'd by the voluntary contributions of well-disposed people.

In the east-corner is the house wherein The kuse are lodged all the artisans belonging to the of the ercompany, as carpenters, bricklayers, gunfounders, stone-cutters, glass-makers, turners, ingineers, seal-cutters, pewterers, painters, &c. all which are disposed into their proper quarters, under the direction of three Hollanders appointed by the com-Besides the slaves belonging to the house, there is also a chirurgeon and a schoolmaster; the last of which is obliged to fay prayers every night; at which all are obliged to be present under a certain forfeiture. In this house the surveyor-general has his lodgings, which are very handfome, and keeps two clerks under him. He oversees the workmen. In this house also are maintained fuch criminals as have been condemned to the chains, who are kept

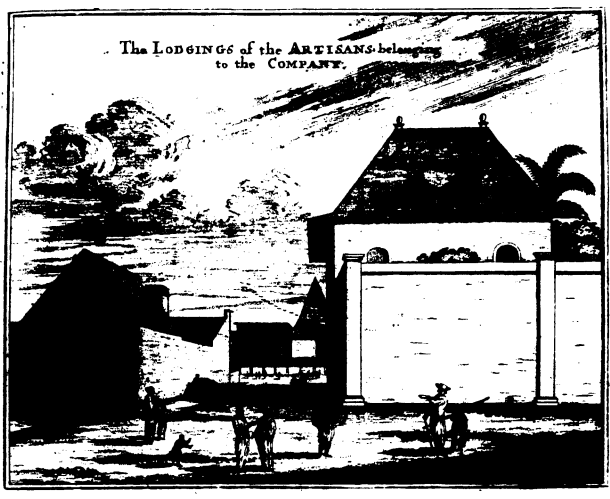
1662.



• Ĭ. 1662. here to hard labour, and well guarded. Every night at nine a clock, the doors of the house are shut up, and a guard of flaves is placed to prevent any diforders which might happen among so great a number of people of different callings. I had for some time my lodgings in this house; and here it was that I first made the draught, and afterwards made the de-feription of Batavia. The wharf belonging to this house is only fitted for the building of small yachts and boats, such as are used only in the road for the loading or unloading of ships: But ships of bulk are built at the isle of Ormus, about a league

to the west of Batavia, where are consider- 1662. able magazines for ropes, and other implements belonging to ships, which are defended by certain fortifications.

The Rope-Alley, where they are employ- The Rope-ed in twifting ropes, is likewise in one cor- Alley. ner of the city, opposite to the carpenter's wharf, being planted with large nut-trees, which afford an agreeable shade to the rope-makers. A little beyond it to the west you see the pack-houses of the company; wherein are laid up pepper, cinnamon, nutmegs, cloves, mace, &c. The overseer has a goodly habitation for his



zine of

Not far from thence, viz. near the baftion call'd Amsterdam, stands the company's magazine of rice, a large structure, having a door looking to the water-side, where ships may be laden and unladen. It was built in my time 1670, of brick-work. There is a square enclosed with a wall at the inward wharf, where the receivers and other fervants of the company have their habitations.

The Prawenbouse, so call'd from the word Praw, which in the Malayan tongue signifies a boat or fmall vessel, stands upon the brink of the river, for conveniency of fuch small boats as are built or refitted

there; here feveral shipwrights, and a good number of seamen have their quarters, the last being obliged to be ready upon call, wherever they are ordered to row by the deputy governor, under whose tuition they are. On the east-side of the little wharf, the overfeer has a small house. Having thus given you an account of the publick structures of this city, with such draughts thereof as time and opportunity would permit us to take, we will now proceed to the four great markets of Batavia, and begin with the fish-market.

The fish-market is on the western-fide The fish of the great river, being sustained by strong market.

1662. wooden piles, and covered on top with pan-tiles. Opposite to it is the dwelling place of the Aflager (or Outroper) where the fisher boats are oblig'd to stop, and their cargo is fold immediately by publick fale, to the fairest bidder; the fishmongers are generally Chinese, each of which has his own stall, for which he pays two reals per month. The Outroper pays ready money to the fishermen for what they fell to these Chinese, who allow him twopence in the crown, and are obliged to repay it at a set time. Here you may furnish yourself with sea, river, or shell-fish, according to your own pleasure, from 10 a clock in the morning till four in the afternoon; when the fifthmongers leave their stalls here, and fell the remnants near the river-fide behind the flesh-hall.

The rice or corn market is adjoining to the former, or rather opposite to it at the

north-end; being built after the fame man- 1662. ner, except that it has no stalls or banks; here you meet with grains of all forts which are fold here, according to the market price, by a certain small measure called Ganting, containing about 13 or 14 pounds of rice, which is commonly fold for fixpence. He that has the overlight of the market and measures, has a house at one end; his business among other things is to fet the mark upon the measures and weights, which is done twice a year; viz. in January and July, at the town-house, in the presence of two spepemen or aldermen. They pay two-pence for each mark.

Near the new bridge, as you pass along The fool. the river-side to the Cross-Church, is the market. fowl-market, where the Mardiikers and Topassen (a kind of negroes) fell all forts of fowl in great plenty, fo that you may buy an ordinary pullet for three-pence, but the



best sort are dearer. In this market you fee many huts, in which they fell dried fish, eggs and course earthen ware.

The fruit-market begins at the newbridge, extending by the river-side to the. Middlepoint. Here you meet with all forts of fruits and herbs, fold by the Chinese and Negroes, who pay the 10th penny excise.

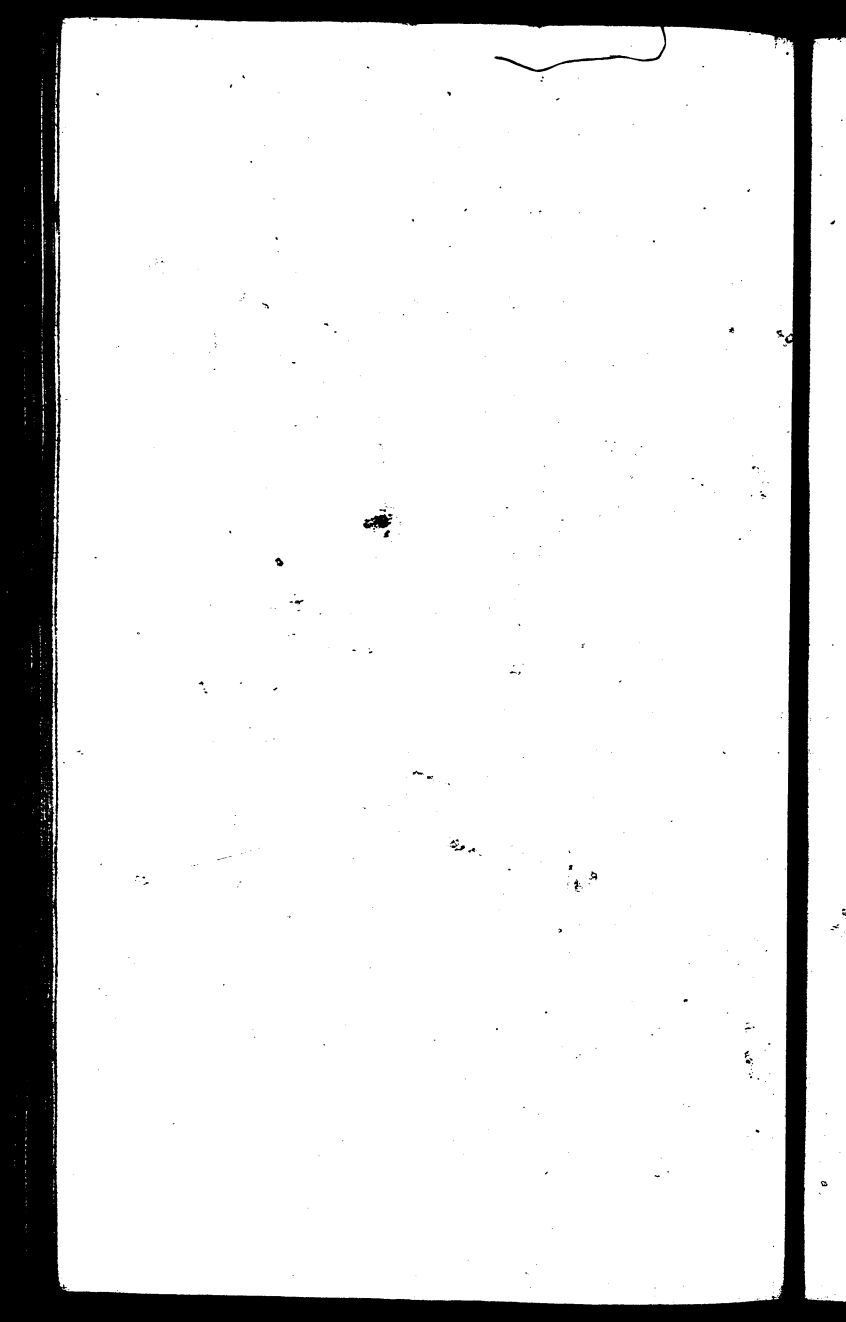
From four a clock in the afternoon till night, this market is so crowded with peo-

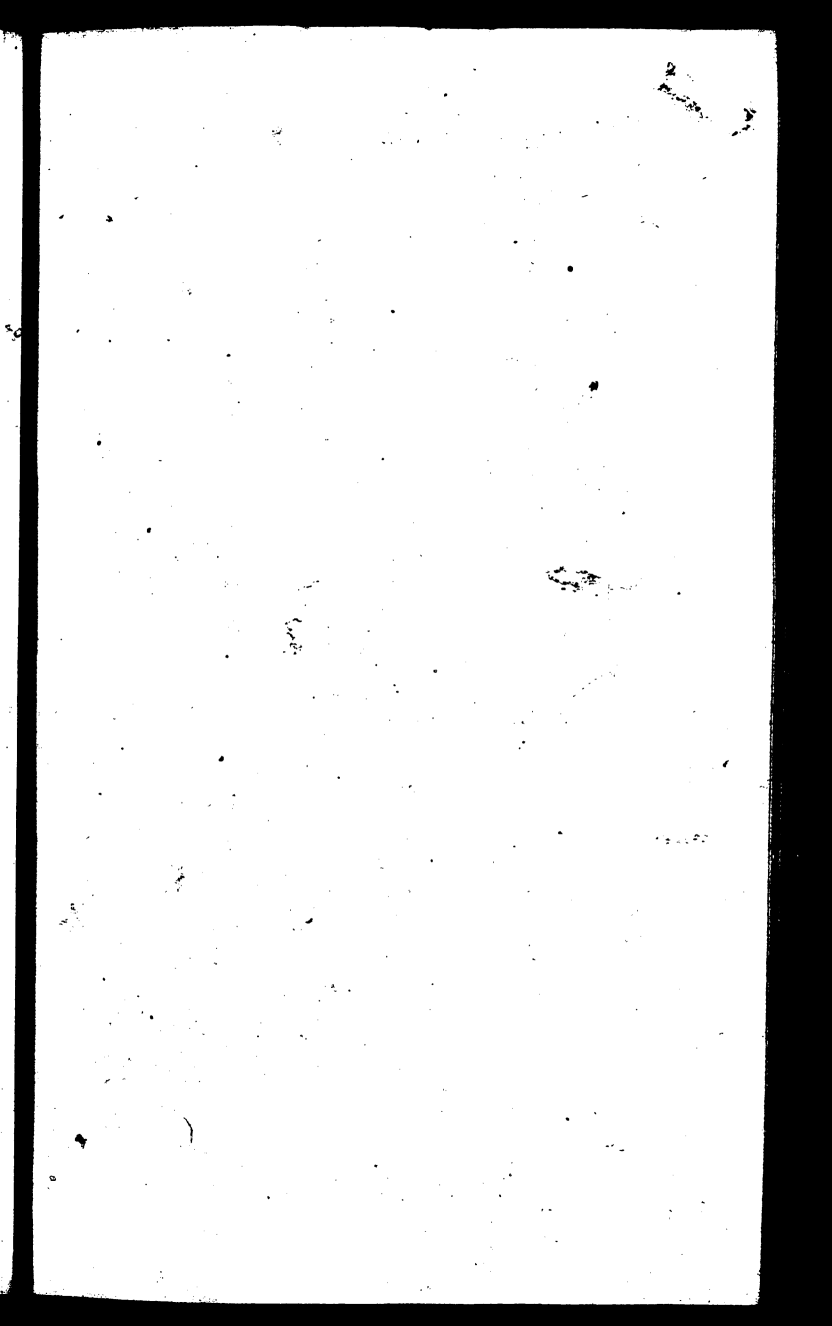
ple, that there is scarce any passing in it. The Latin On the Typer's-Gracht is the Latin and greek school, the back-side of it reaching school. to the Kaymans-Gracht, with a lofty stonegate. It has a very pleasant court, where the schoolboys may divert themselves at certain

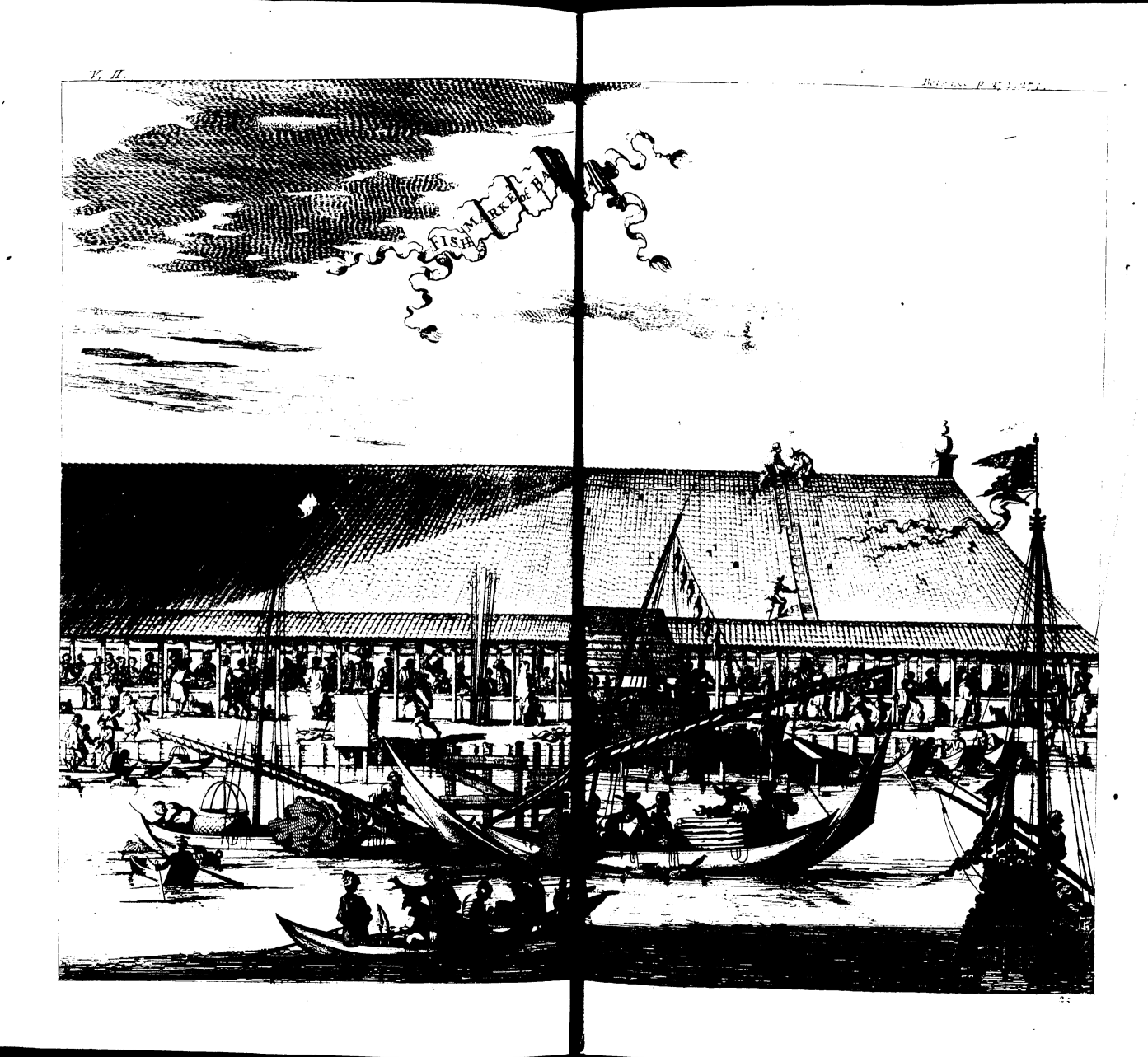
The fruit market.

£, Ä 1









166

Tee caft

Tre castle.

1602. certain times. The rector or head schoolmaster has a very handsome house. Besidesthis school, there are divers other schools at Batavia for the instruction of young people in reading and writing; in which some of the natives, and especially the Topasses are so ingenious, that they don't give way in that point to any other nation. What books are used here are brought out of Holland; but in the year 1667, a printing house was erected, and several books have been printed here with good fuccess.

The castle is a quadrangle, situate in a level ground, two bastions of which, viz. the Diamond and the Rabbet front the city, one facing the Tyger's-Gracht, and the other in a strait line thro' the Lord-street to

the Middlepoint of the new-gate.

On the west-side the river washes the very walls, being enclosed by part of the city, which lies open on that side; the two other bastions call'd the *Pearl* and the *Sapphire* face the sea; the low grounds toward the west are well planted with gardens and or-

chards; the bastions, as well as the Cour- 1662. tins of the castle, are faced with white stone & from the bottom to the top, and provided with watch-houses at convenient distances; the ditch is very broad and deep, being inclosed 1669, within a quick-set hedge, ferving not only for an ornament, but also as an additional ferength to the place, from whence they fire with advantage upon an approaching enemy.

In this castle the Dutch governor general of the Indies, and all the members of the council of the Indies, residing at Batavia, have their places of residence; as likewife the head factors who keep the accounts, and of what is paid to the fervants of the company; and the general bookkeeper, the secretary of the great council, the captain of the armory, the physician, chirurgeon, and commander of the foldiery; all these I say, besides several others, have

their fix'd habitations here. But the house or rather palace of the governor-general furpasses all the rest in magnificence.



It is built of brick, two stories high, yet so lofty, that the top of the roof surpasses in height all the other buildings, and may be seen a great way at sea; especially the lanthorn or turret, which stands in the midst of it, having instead of a weather-cock a ship of iron, very artificially wrought.

The door is just in the middle, unto which you ascend several broad stone steps; in this palace is the council-chamber for the great council to meet in, and near it the secretaries office and chamber of accompts. The great hall is hung about with bright and well polish'd armour, ensigns, standards Aaaa

1662. and flags, which have been taken by the Dutch in several sea and land engagements; in this hall prayers are faid every night, and here it is that the governor at certain times gives audience to all fuch as have occasion to represent their grievances to him. Behind it are pleafant walks planted with trees, among which a Tamarind tree of an excessive height, and standing in the center of the garden, affords a most agreeable fight. Out of this garden you pals thro' a little gate of the Courtin, by a finall bridge to a fummer-house, built upon piles in the midst of the water, from whence you have a very pleasing prospect, not only of the fortifications of the castle, but also of the rivers mouth, and the road where the great ships ride at anchor. the eaftern corner of this summer-house is a door leading thro' a gallery, to the before-mentioned chamber of accompts, which has a flat roof, convenient offices, and pleafant walks belonging to it; the floor is covered with a kind of grey-stone neatly

> The houses of the members of the great council are on the fouth-fide of the castle, the land-gate being in the midst of them.

> done. In this apartment most of the book-

keepers and clerks are boarded at a certain

rate by the treasurer.

The armoury is built much after the fame manner as the chamber of accompts; it extends along the cast-side of the Courtin, having separate apartments for sword cutlers, gunsmiths, and other artificers of that kind.

The governor of the sea affairs has his house on the north-side just opposite to it, and on the same side dwell the factors, physician, chirurgeon and apothecary. Hereabouts stand also the magazines of slesh, bacon, wine, Brunswick mum, Holland butter, oil, vinegar, and divers other provifions; and under ground are made certain vaults for gunpowder and artificial fireworks. The castle has four avenues, and bridge of the new gate by a dike and sluice. as many gates. The first and largest is Here you see seven mills, one whereof is as many gares. The first and largest is call'd the Landgate, built 1636, where you fee a stone-bridge, supported by 14 arches over the ditch, being 26 rods long, and 10 foot broad, paved with Dutch bricks fet on edge. The Watergate faces the north, where is a large watch-house for the garrifon, and fome apartments on both fides for the overfeers of the magazines and Rorehouses.

This was built 1630, according to the inscription. Besides these, two lesser gates are in the Courtins to the E. and W. which are scarce ever made use of, unless that fome veffels laden with ammunition, and fuch like things, are generally unladen here. There is a small plain before the folved, (to stop the infection) to build a

Rabbet bastion, where the new listed sol- 1662, diers are exercised and taught the use of ww arms, by an officer appointed for that purpofe. Not many years ago a wooden drawbridge was built near the bastion call'd the Sapphire, by which means you may walk all round the city to the boom, where you must be ferried over.

Before my departure, a project was on foot of building a tower and steeple upon the Rabbet baltion, making some additions to the Rotterdam and Utrecht gates, and to enlarge the city to the E. and N. as far as to the turning of the great river, so that the north-side of the cattle should front the bastion call'd the Middlepoint. Thus far of the city of Batavia itself, we will now

take a view of its outlide.

It is easy to be guess'd at, what moved the regents of this city to furround it with forts at such a distance, viz. to the E. as far as the river Antjol, and to the W. as far as the river Anke, along the bay of Batavia, and on the landside to the S. by the forts Northwiik, Riswick and Jacatra; these serving the inhabitants of the flat countrey, as a defence against the incursions of the neighbouring barbarians, fo that they may quietly enjoy the fruits of their labour; the countrey all about this city being well cultivated and stored with rice and sngar-reed fields, gardens and orchards, countrey-houses, brick and tile wharfs and fugar-mills, which are of great confequence to the city. To give all possible encouragement for the manuring of the ground, the main channel of the great river was ordered to be stop'd up 1659, instead of which two branches being made, one leading to Rifwick, the other to Jacatra, these ferve to lay the ground thereabouts under water upon occasion. One of these branches is to the W. brought into another channel, leading directly to the middle of the city, and being stop'd near the second a corn-mill, four gunpowder-mills, one fawmill for wood, and one paper-mill, which are driven by the force of the water; near it the millers have their habitations.

Before the dike, just at the entrance of the city is the place where they refine the brimstone; near this place 1658, a very strong sluice was built for the conveniency of bringing countrey commodities into the cities with less charge, but the same was ruin'd in a little time after by the force of

the water.

Not many years ago, a certain contagious distemper began to rage at Batavia, which proving mortal to many, it was rekind



kind of hospital or pest-house, where such upon the bastion call'd the Diamond. The as were feiz'd with this evil, might be provided with lodgings, diet, and suitable remedies. This house, which has with it the Deist-Gate near the road to Arke, is under the government of feveral of the richest

citizens of Batavia.

By the east-side of the dike where the mills are, a house was built in 1609, for the washing and whitening of linen apparel, the latter being carried thither by bamboo canes fastened together. Without the city are besides these many other houses erected partly by the company, and partly by the liberality of some of the inhabitants, which I will pass by in silence here, and say a word or two more of their out-works or forts: All these lie in a flat even countrey, made of earth, furrounded with ditches and quickfet-hedges, except the quinquangular fort call'd the Rifwick, and the fort Ansjol, both which are faced with brickwork. They are all well provided with great artillery, and provisions for nine months, or perhaps for a whole year, as well as the garrison of the city of Batavia it self. There is a certain officer appointed to keep the cannon and other arms neat and clean, the which being under the over-fight of a captain of the artillery, who commands also the fire-workers, and has his habitation

garrison consists chiefly in foot, there being only a troop of horse, which serves as a guard to the governor-general, who are obliged to be upon the guard in their turns. These enjoy great privileges, are commanded by one of the best officers, and are obliged to appear every Sunday in their armour well polish'd, and with their pistols, carabines, and broad fwords.

The inhabitants of Batavia confift either of the citizens, or fuch as are fervants to The inhathe company, being of divers nations; among whom the Dutch exceed the rest both in riches and dignity, most places of honour and profit being in their hands.

The Chinese drive here a considerable traffick, being more industrious than any Chinese. of the other *Indians*; they deal much in fish, and cultivate most of the rice, reed and corn-fields; some also maintain themfelves by fishing, but the chiefest upon merchandizing; they farm the excises and customs; but of late years some of the other nations have sound ways to imitate them in their thriftiness and cozenings, at which they are great artists, which I know by my own experience. They live here according to the laws and customs of their own countrey, under the tuition of a Cbi-nese governor, who manages all their af-

orks.

Mr. John Nieuhoff's Voyages and



fairs with the company. They are dress'd after their own fashion, in a coat with wide sleeves, either callicoe or filk, according They don't shave their to their abilities. heads here according to the Tartarian fashion, as they do now in China, but wear their hair long and neatly twisted. Their habitations are fettled thro' the whole city, but live for the most part on the west-side, near the great river, and many of them on the east-fide; their houses are low, with the roof cover'd over the first floor.

The Malayans.

The Malayans as they are not so much addicted to trading as the Chinese, live for the most part upon fishing; their boats are made after the Indian fashion, with large fails. They have also a governor of their own, who lives in the Rhinocerofes Gracht, whereabouts most of them have They wear light their dwelling-places. callicoes or filks, tho' fome of their wo-men of fashion use flower'd and strip'd filk; their hair, which is very black, they tie behind in a knot, but the men wear a piece of cloath about their heads. Those few merchants that are among them, are next to the Chinese, accounted the cunningest traders; the houses of the Malayans are but very indifferently built there, being covered with leaves, and planted round with coco-trees. They have a custom of chewing the Betbel leaves continually, and take 1662, tobacco through fugar-canes lackered over U with stone ball.

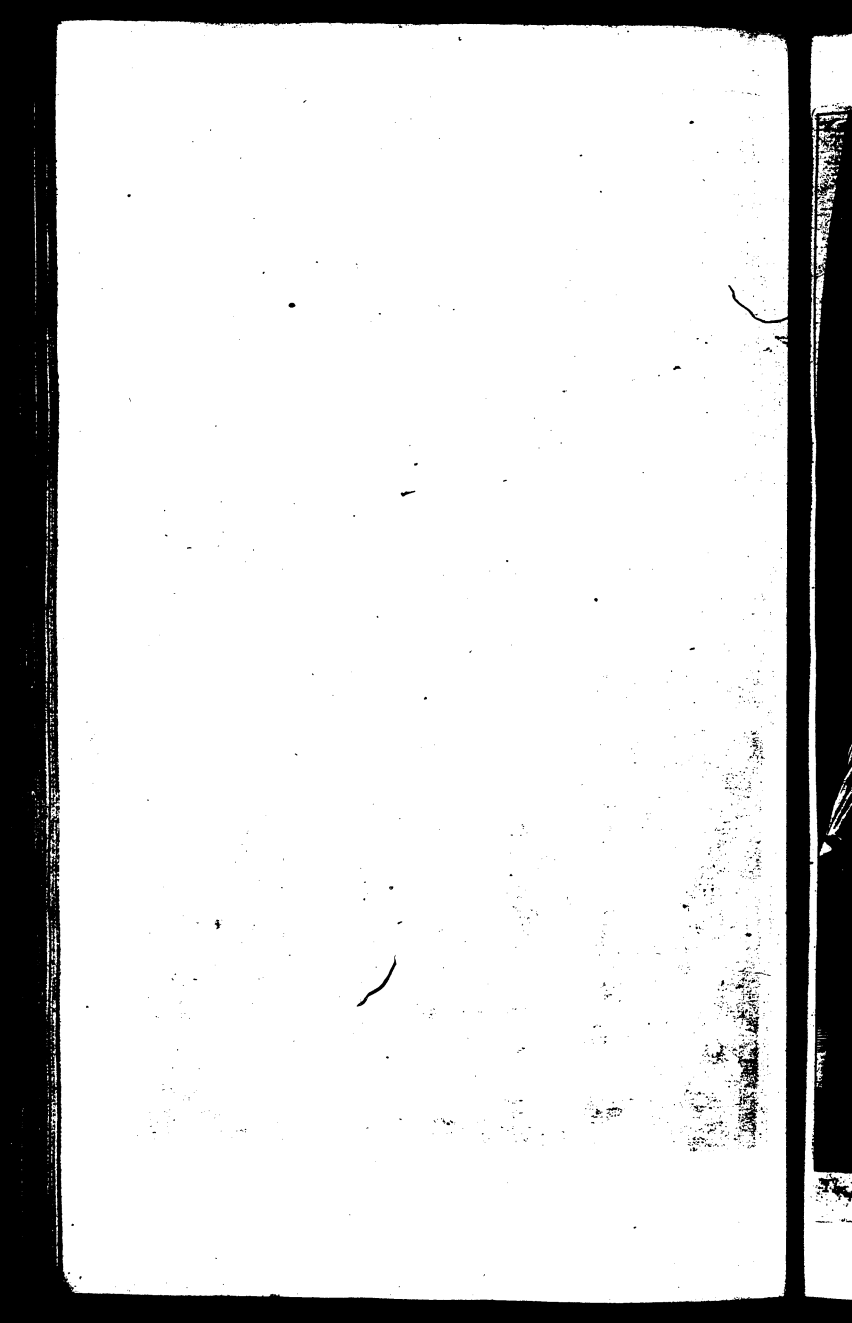
The Moors or Mahometans here main- The tain themselves almost in the same manner, Moors. and live near the Malayans; some however, drive a kind of pedling-trade, and fell coral and glass beads in the streets, some have fmall stalls in market-towns. A few of them merchandise, especially in freestone, which they fetch in their vessels from the adjacent islands. They are clad

after the Makometan fashion.

The Amboynese inhabit a particular part Amboyof the fuburbs, on the left-hand, as you nelecome from Jacatra to the city, near the burying place of the Chinese; near it their governor (who has done great fervice to the company) has built himself a stately house, after the manner of the Amboynese. They live for the most part upon carpenters work, being extremely dextrous in building of houses of bamboo-canes, and have a peculiar way of splitting and twisting of canes in divers figures for windows, which afford a free passage to the air. The Amboynese are a courageous nation, of a dreadful aspect, with long black hair, and much inclined to mutiny; their chief wea-pons are cymeters, and shields of an oval figure, where with they know how to ward

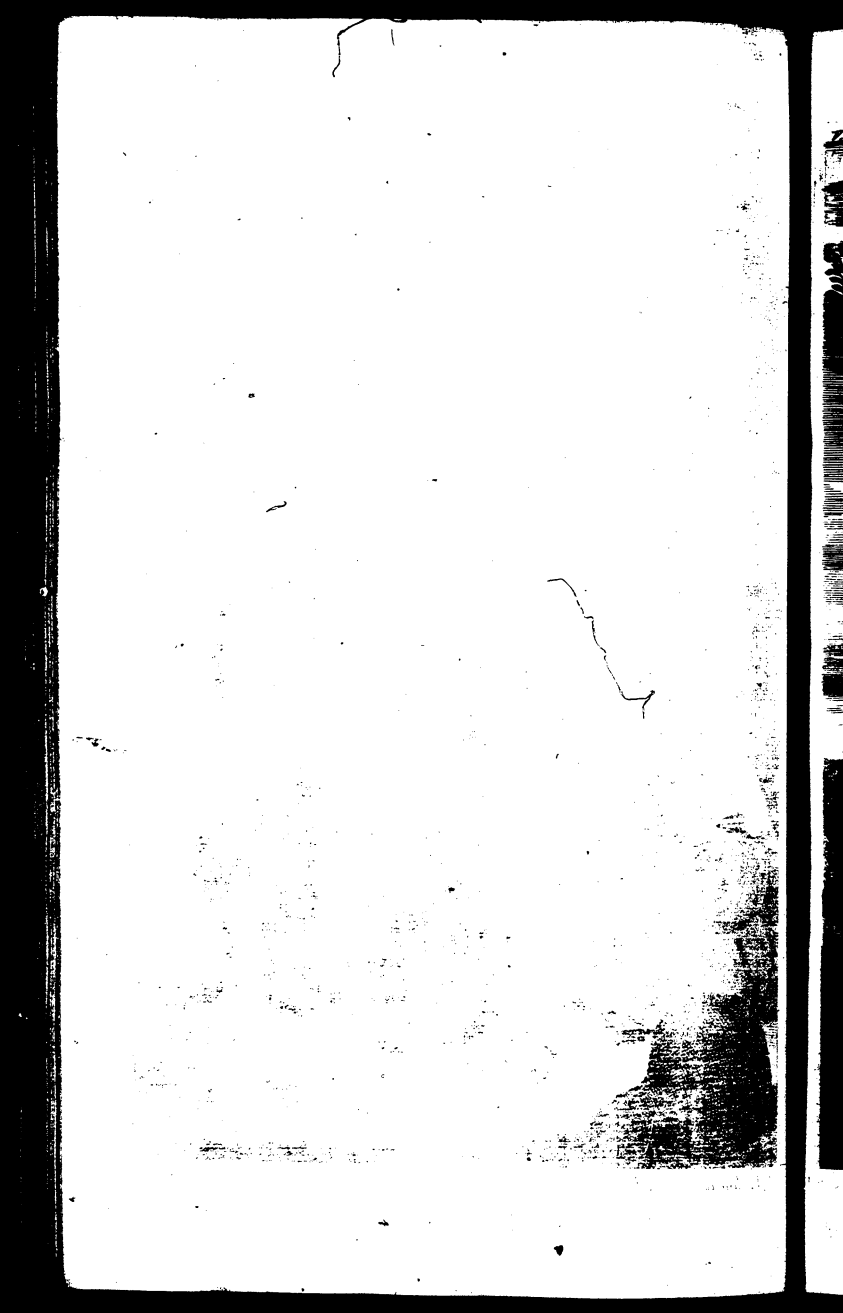


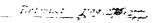
A Melayã Captain.





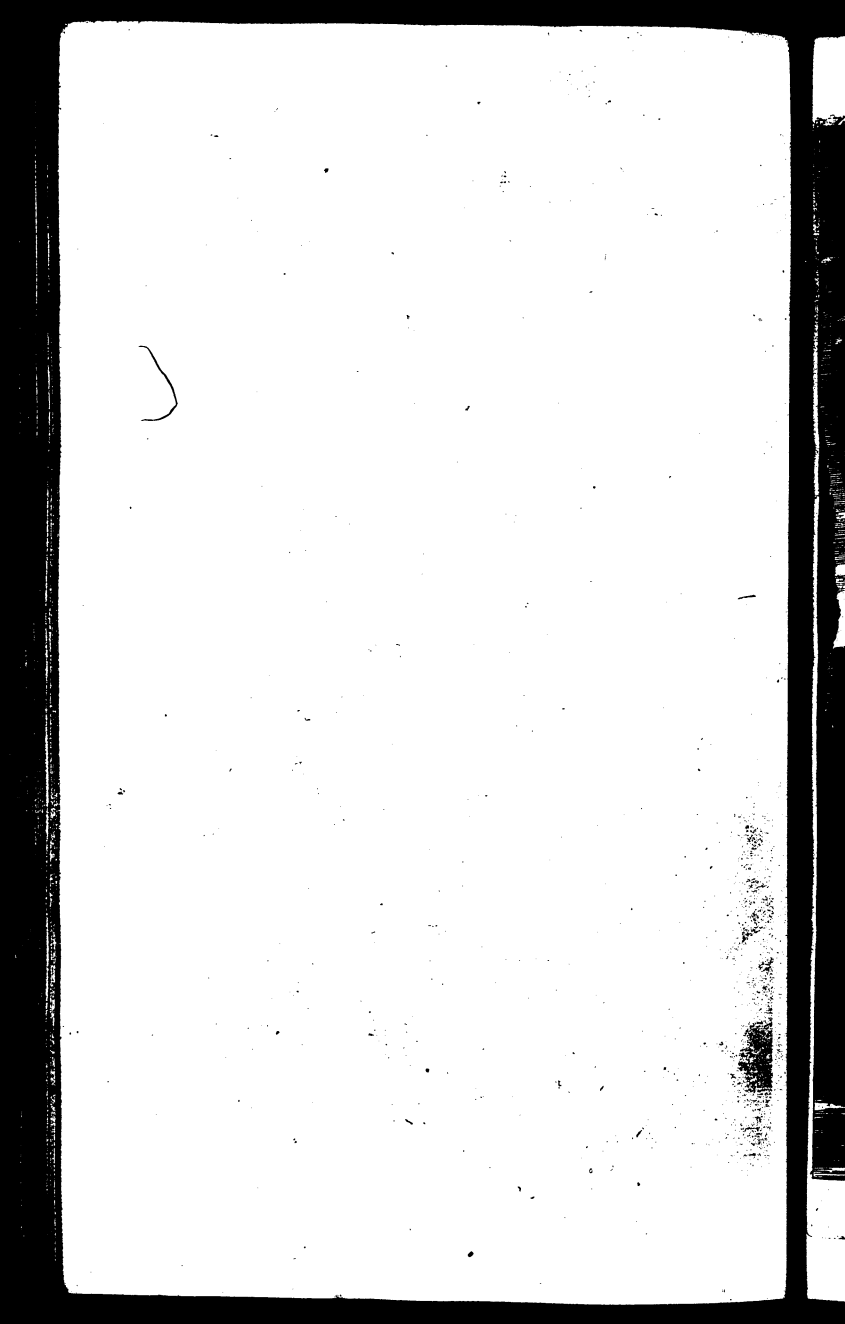
The habit of a Malayan and his. Wife at Batavia.





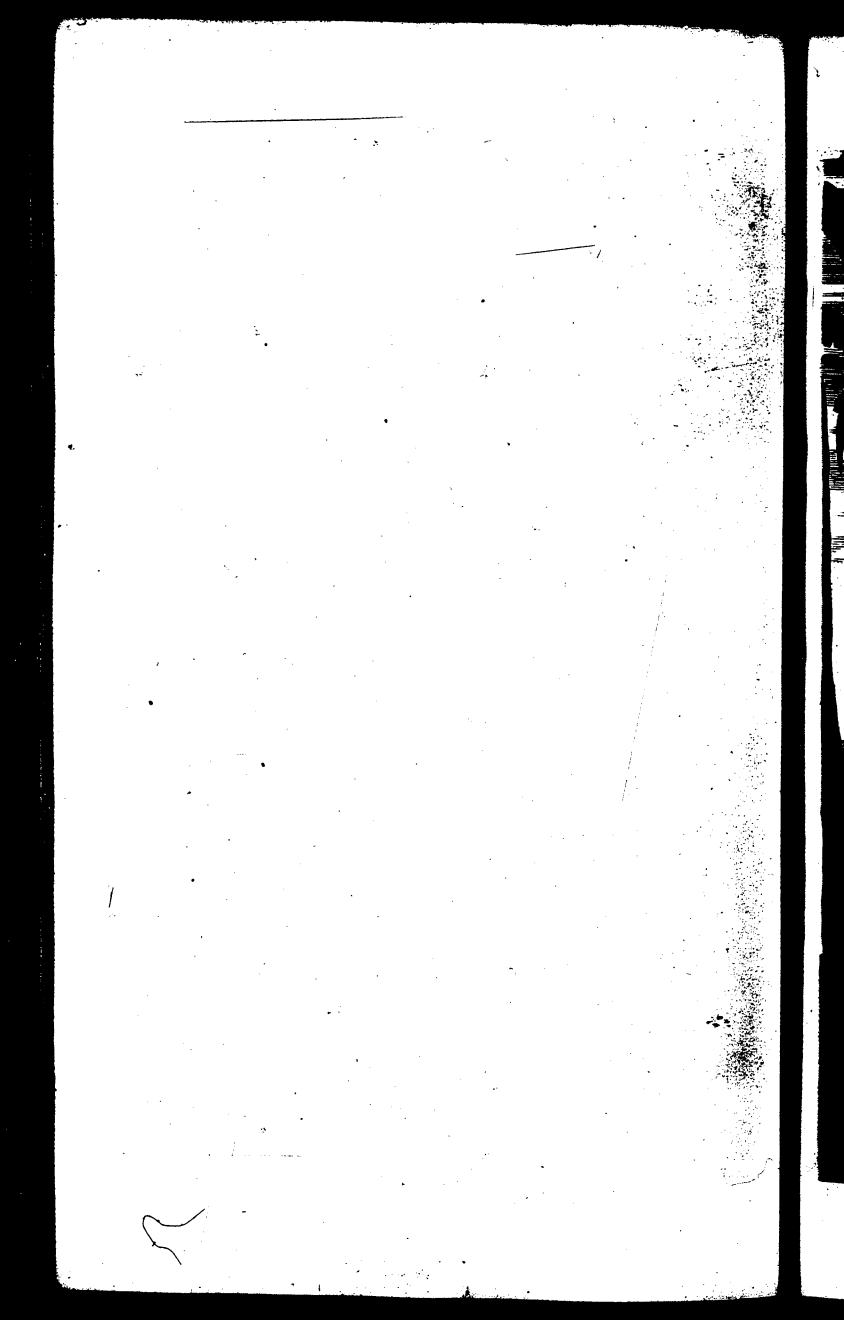


A Souldier of Amboina.



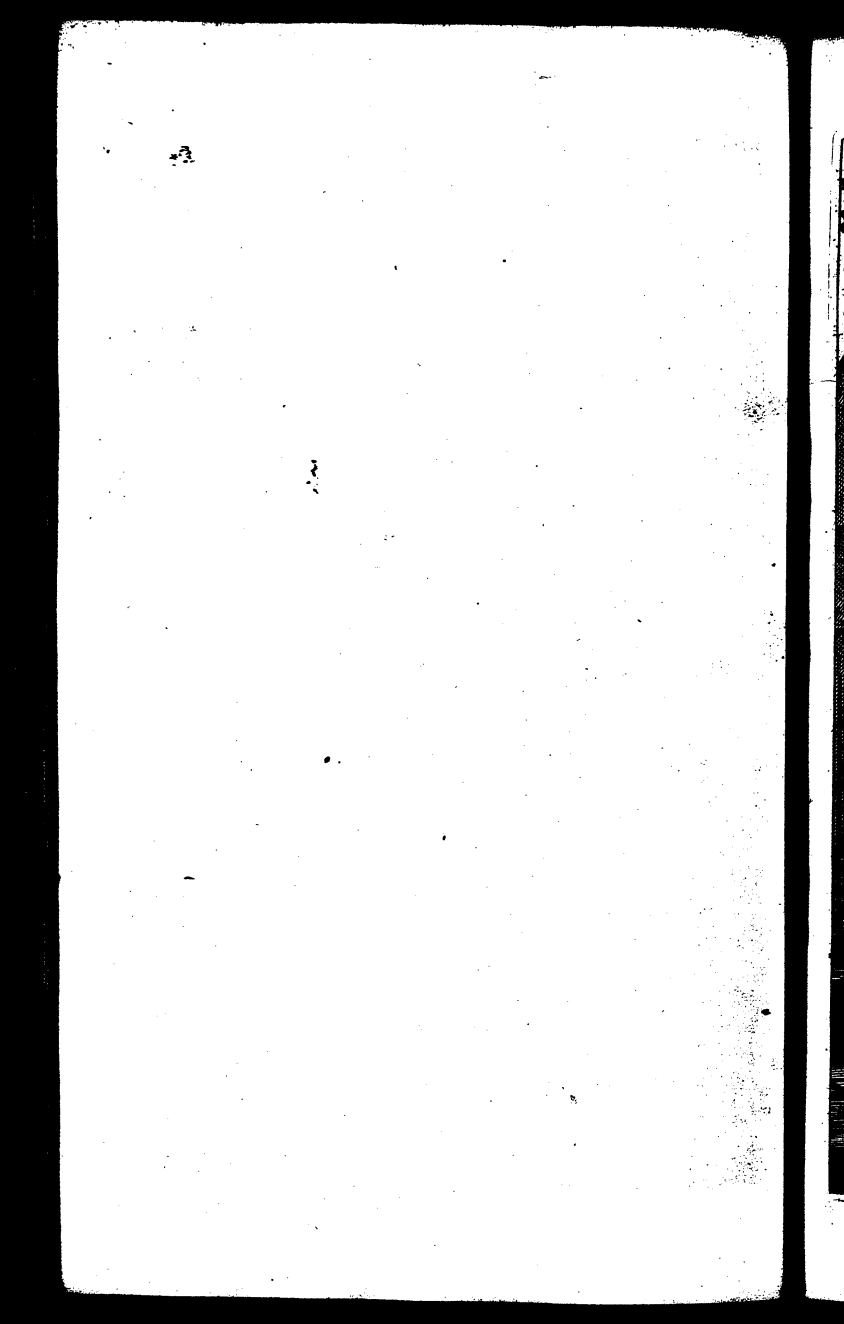


A Negro Pedler mitn'his Mile.





A Marchant of Java.





A Javanese Man and Wooman.





11.12



el Topas or Mardick mith his Mite.



1662. a blow, and to intercept their enemies arvirows: The men wear a piece of callicoe wrapt several times about their heads, both ends hanging down, and adorned with flowers and some other ornaments. The women have only a piece of callicoe wrapt about them, and another piece round their shoulders, their arms being left bare; their houses are made of wooden planks, carved with leaves, indifferently high built: Their dress is like that of the Moors.

The Javanese inhabit in houses of bamboo-canes, on the other fide of the burying-place of the Chinese, some of which are neatly built and cover'd with the twigs of coco-trees. Some maintain themselves with husbandry, and especially with plant-ing of rice, others with building of boats, used by the inhabitants for the carrying of their commodities to the city; they also go abroad a fifhing, their boats which are turn'd like horns in the figure of a halfmoon, being so nimble, that they call them the Flying-Boats. The Javanese men go for the most part naked, being only covered from the middle to the knees; some wear a kind of a scarf, whereon they fasten their fwords; on the head they wear a cap, but go bare-footed. Their houses excel in neatness those of the rest of the Indians.

Yol. II.

The Mardiikers or Topassers are a mix- 1662. ture of divers Indian nations, call'd Topassers, i. e. Accommodators, because they Mardiiwill accommodate themselves easily to the kers or manners, customs and religion of such as lop fers. they live among; tho' fome will have them derive their name from a precious stone call'd a Topaz. They live both within and without the city, the chiefest of which being merchants, who traffick in their own vessels with the adjacent isles, live in very stately houses. The rest live upon husbandry, grafing and gardening, and have fome artisans among them; they have their own captains, who fit in the council of war, and school-masters who teach their children to read and to write. Their drefs approaches near to the Dutch fashion, but their breeches reach down to their ankles, and wear a kind of caps on their heads. Their women are clad like other Indian women. Their houses are better built than those of the other Indians, generally of stone, and cover'd with tiles, stately built and arch'd. Before their houses they plant coco-trees, and all forts of Indian fruits and flowers, but the backfide they referve for the keeping of pigs, pid-geons, fowl and other forts of poultry, which they bring to sale in the market. \mathbf{B} b b b The

1662.
The foldiers of Makassar.

The chief arms of the foldiers of Makassar are certain poison'd arrows of a foot long, pointed at one end with fish teeth, and on the other with a kind of hard wood; when they are to go into the wars, they provide a good number of these arrows dipt a good while before in a poifonous liquor which they let dry upon them. This poison is the juice issuing out of the bark of a certain tree growing in the isle of Makassar, and two or three adjacent isles of the Bougisses; it is of the height of a clove tree; its leaves refembling also those of that tree; the juice of which, while yet fresh, is mortal, and not to be cured by antidotes. These poison'd arrows the foldiers of Makassar don't shoot out of their bows, but thro' trunks, as we let fly at the birds in Europe with small earthen balls; with these they will hit any mark within four rods diffance. This poifon is so pernicious, and penetrates with that swiftness thro' the whole mass of the blood, and feizes upon the spirits, that the Makassars themselves know no remedy against it. The most approved remedy against it is man's dung, which taken immediately after the wound is given, causes a vomiting, and hinders the operation of the poison: I have known feveral of our foldiers cured by this remedy, tho' fome others I have feen die not long after they had been wounded, notwithstanding the use of it, and others after two or three days. In the ifle of Makassar grows a certain root, of a bitterish taste, which is look'd upon as a great antidote against this poison, and is often used as such by the Dutch; they chew the root, and lay it about the orifice of the wound.

Timorese

The Timorese soldiers or inhabitants of the isle of Timoor, use swords of sandel wood, wherewith they can cut a man through the middle at one stroke: For in this isle, and the Molucca-Islands, and all along to the S. S. E. beyond the Lesser-Java, to the 10th deg. of southern latitude, grow whole woods of white and yellow sandel wood, call'd Chandava by the inhabitants. The Timorese are very barbarous, but warlike; sormerly they were all pagans, but of late years most are turn'd mahometans, and some Roman catholicks.

Bougisses.

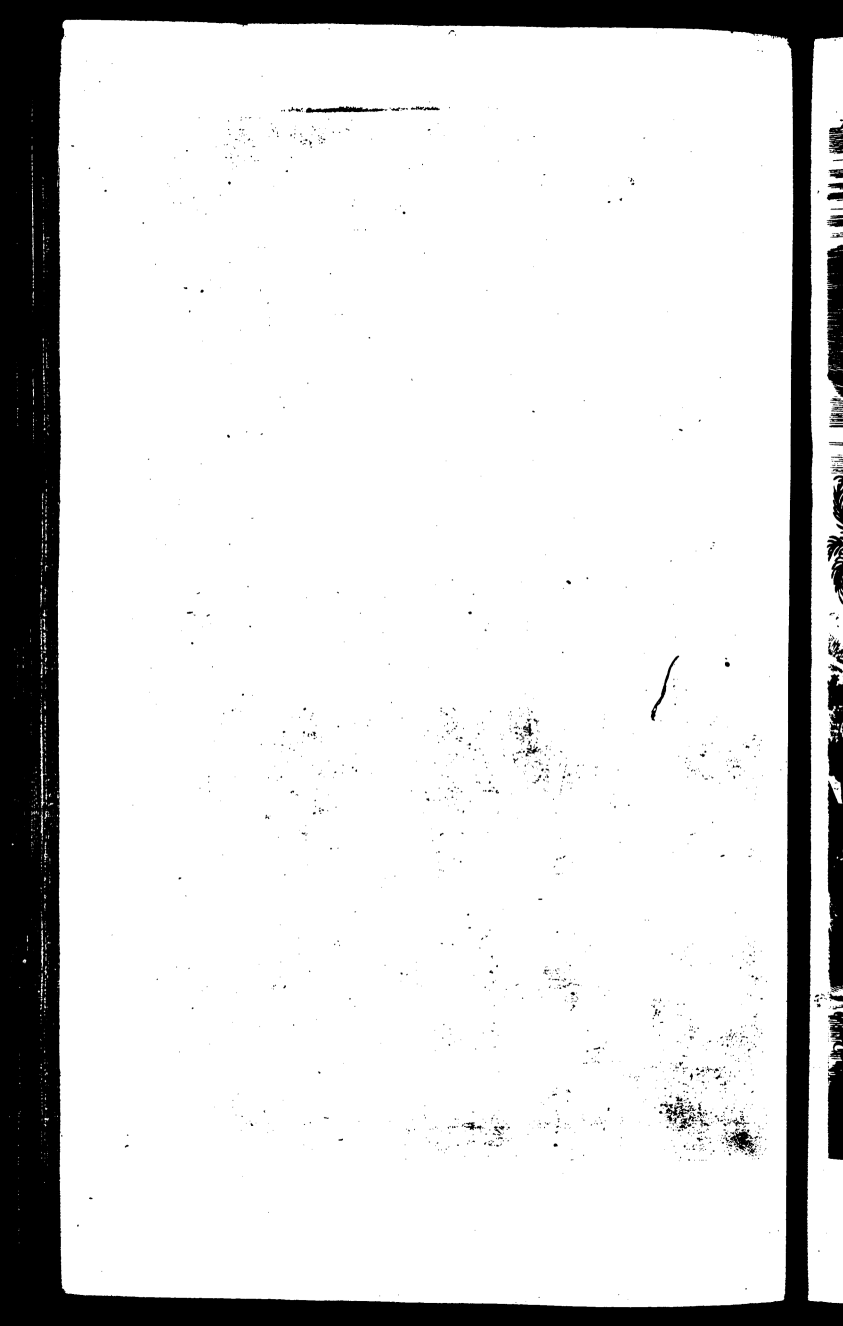
The Bokjes or Bougisses, who formerly inhabited divers isles near that of Makassar, are a warlike people, arm'd with cymeters, atrows, and shields, which they handle with great dexterity. They go for the greatest part naked, having only a piece of stuff about the middle down to the knees. The women are clad like the other Indians. After the Dutch became engaged in a war with the king of Makassar, these Bougisses

fixt their habitations in and about Batavia, 1662. till the event of the war; their king ha- U ving his residence near the out-guard, be-twixt the forts of Riswick and Northwick, the queen being permitted to reside within the city; but after the Makassars were conquered by the Dutch, under the conduct of Cornelius Spellman, and a firm peace was fettled with the neighbouring nations, both the king and queen had a house asfign'd them in the Lords-Street. This house or palace extends to the brink of the river, with very pleafant walks, flower-gardens, and a most delightful vineyard, which in my time, 1676, bore vast branches of grapes. The gate facing the street is very neatly built, of the Ionick order, with a gallery on the top of it, and the apartments fo spacious and well-contrived, that most of the Indian kings and their retinue

might live here. Among the foreign nations reliding here, Number of there may, according to computation, be foreigners raised 6720 fighting men, viz. 400 Topas- at Bar-fars or Mardiken under two captains, with in the city, besides 710 without the city, under three captains, making in all 1110; of Regantiins 70, Amboynese 600; Malayans 201; Chinese 1200; Moors 200; of the Javanese in their quarter within the New-Gate 750; near the burying-place of the Chinese 1500; in their quarter beyond the New-Fort 800; and of Brasilians beyond the fort 300. That this illand is sufficiently fruitful, and able to maintain its inhabitants, is evident from the exportations that are made yearly thence to Amboyna and other places: It is true no wheat grows here, but supposing the supplies that are brought of that grain from Suratte and Japan should be stopt, the defect thereof may very well be supplied with rice. The chief artisans here are Dutch, most of which live very well, and the Chinese have many carpenters and bricklayers among themselves, who will work as journeymen. Their cabinet-makers have a way of joining the wood of their cabinets, so that the jointures are not to be seen. Others get a livelyhood by felling of fugar-beer, cook-ery, and the fale of Sury or coco-liquor, and Arack or Indian strong-waters, of which they make punch, (as the English call it) a liquor that opens both the hearts and purses of the inhabitants. But the chief inns and taverns are kept by the Dutch, who pay, as well as all the other nations, two reals per month for their license, belides 70 reals excise of every pipe of Spanish wine they sell. The distillers of Arack are most Chinese, who pay 50 reals excise for every chauldron or gosper per month.

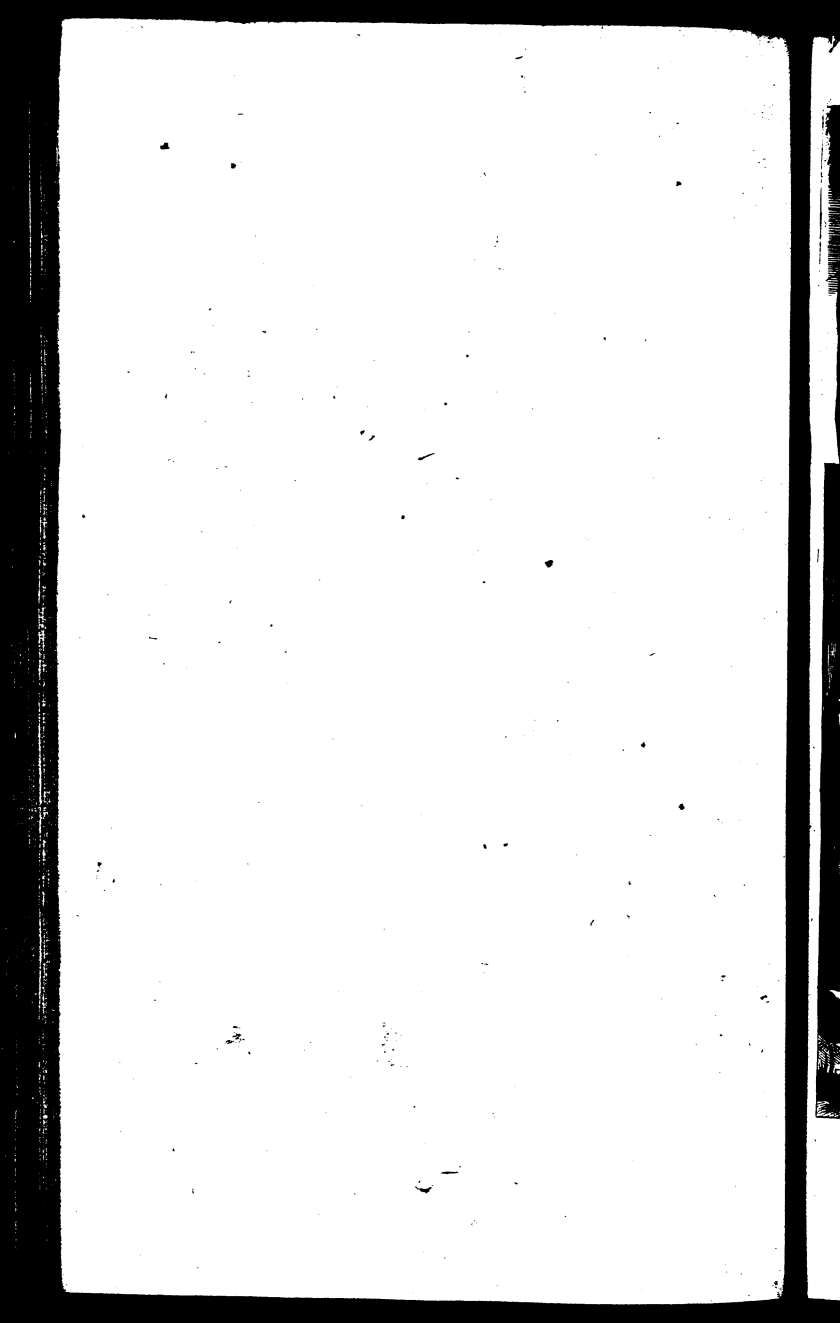


A Makaster with his Wife as they are habited at Batavia



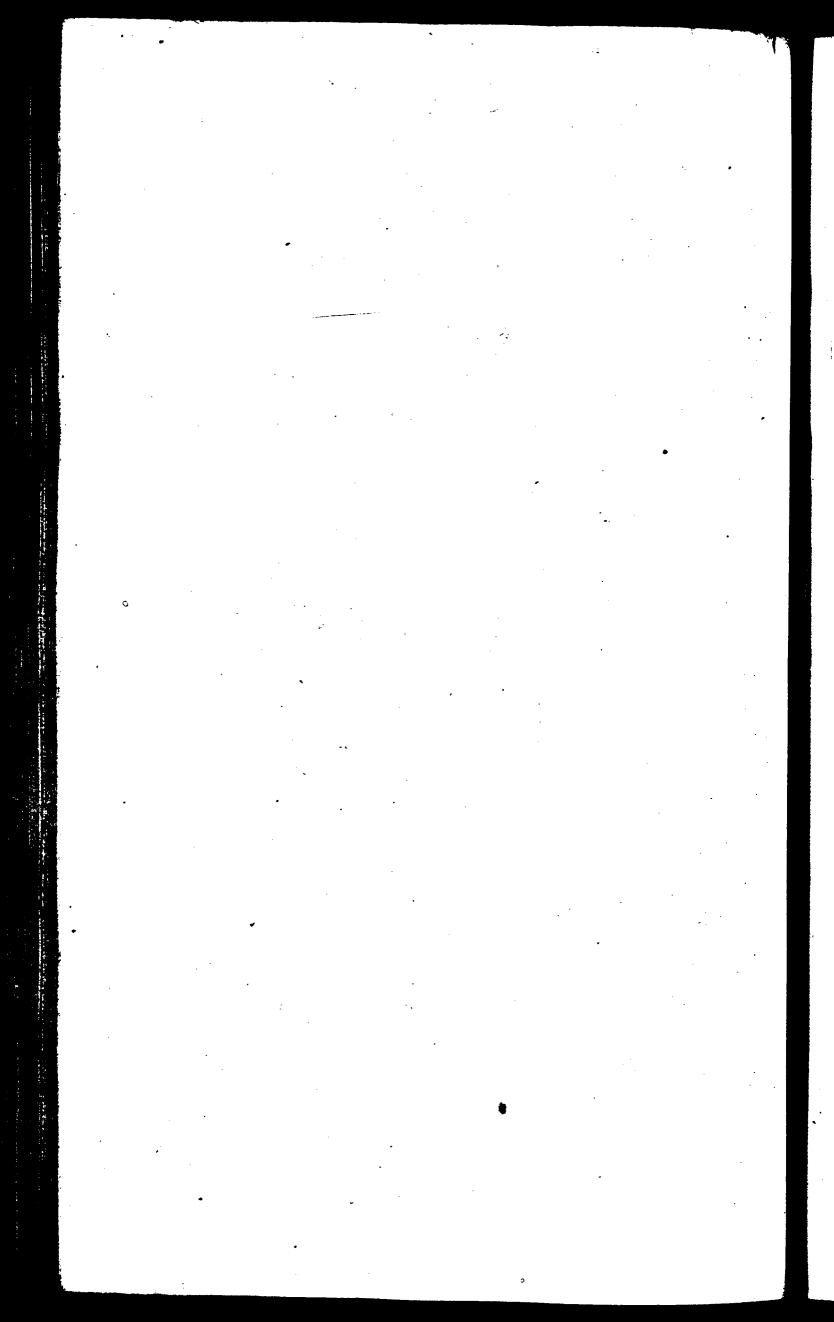


Tomorian Souldiers.





A Bounis of Boxies.





Makassar Souldiers who blow poison's Marts out of Trunks

The government of the city of Batavia 1662. is fettled upon the same basis as in the United Provinces, being administer'd by six

peculiar colleges or councils.

The first and chief is composed of the members of the council of the Indies, in which the governor-general of the Indies presides, whose name was Mr. Maetzuiper at that time. In this council all affairs of state are transacted: Their chamber is in the palace of the governor, where audience is given every day to redress the grievances of the people.

The second college or council consists of nine persons, besides the president, who commonly is one of the members of the great council, and is the keeper of the great seal, representing a woman placed in a tower, with a balance in one, and a fword in the other hand, with this inscription; The seal of the council of justice of the custle of Batavia; this college being generally called the Council of Justice. Here are debated and decided all matters relating to the publick revenue and treasury. They also take cognizance of differences arising about customs. The president in conjunction with the council has a voice in the determination of civil causes, and has a third part of all the fines; but if they exceed 100 reals, he has only a fixth part. His chief business is to take care that no incroachments be made upon the prerogatives of the fovereignty of the United Provinces. The fecretary is to keep an exact register of all things transacted in this asfembly, without any other reward but his falary: He also has in his custody the money which comes from the fines, of which he must give an account. The doorkeeper is to attend whilst they are sitting, and to fummon fuch persons as are to appear before them: He wears a stick and a filver-shield on the left-side, with the seal The goal-keeper keeps of the council. three tables for the prisoners; who are to pay half a real for turning the key. This council affembles in the council-chamber of the town-house, twice, and sometimes thrice a week.

The third college or council consists of the aldermen or senators, chosen out of the best citizens. They affemble three times a week, viz. Mondays, Wednesdays and Thursdays, from 7 till 11 in the forenoon. At their election they are presented with 50 rixdollars, and with 100 more every 6 months. In this council are determin'd all the causes betwixt the citizens, (from whom however lies an appeal to the council of justice;) if any difference arises betwixt a fervant of the company and a citizen, the last must be summoned before

this court; and no citizen is obliged to 1662. appear before the council of justice, but must be summon'd before this assembly first, and there answer for himself. This The gocouncil issue their orders in relation to the of Batapublick structures, bridges and streets, yet via. not without the approbation of the great council. The president has the custody of the feal, and calls the affembly together when he thinks fit: He may peruse the regifter, and proposes all matters to the council: He has a double voice, and is commonly one of the members of the great The Landroft or chief judge, has in this affembly a decifive fentence in criminal causes, and is allowed a third part of all the fines. This council consists of nine persons, among whom are two Cbi-They have also a door-keeper, who is called the city messenger, having a shield with the city's arms in it.

The fourth council consists of the overfeers of the hospital of the orphans, being chosen out of the best citizens, except the president, who is generally a member of the great council. It consists of five members only, three whereof are citizens, the other two fervants of the company: Their business is to provide for the poor-orphans, and to enquire into their condition, and

what is left by their parents.

The fifth is the council appointed for the determination of matters of less moment; the president whereof is a member of the council of justice. They are to give licences for marriages, and not to permit men before they are twenty one, and maids before eighteen years of age, to marry; nor mahometans or pagans to marry with christians, nor any Hollanders with the natives that don't understand Dutch. They fit twice a week in the town-house, where causes of little moment are pleaded and foon decided.

The fixth council of Batavia is the council of war, in which the chief officer of the militia of the city is president. Here are determined all matters relating to the militia of less moment, which are brought before them by the city major; but matters of consequence are referr'd to the determination of the judge and court of the senators. They also meet in the town-house once a week.

All these courts have each their own secretary, clerks and waiters.

The ecclefiaftical government of Bata- The ecclevia is administred by the ministers, church- fiafical wardens and overfeers of the poor, who governaffemble in the veftry of the church upon ment. the summons of their president, who is chosen every month. The ministers being chosen in, and sent hither out of Holland,

1662. are confirm'd here, and live in great esteem \sim among the citizens.

nal and rije, of Ba-

Batavia, the capital city of all the Indies under the Dutch jurisdiction, has been frequently attempted by the natives or favanese; for no sooner had the Hollanders in 1618. (after the taking of Jacatra, unto which they gave the name of Batavia) erected a fortress here, but the natives being encouraged by the English of Bantam, endeavour'd to drive them from thence. To effect which, the English persuaded them to erect a redoubt or great battery, upon which they planted their great guns, from whence they play'd fo furiously upon the new bastion of the Dutch fort, that they were not able to bring it to perfection. John Peterson Koen, the Dutch governor, having thereupon call'd together a council of war, it was refolved, that to hinder the further progress of the enemy, they should make a falley the next morning by break of day, in order to attack the redoubt, and the quarters of the Chinese and English at the same time. Accordingly our men were divided into three troops, commanded by Peter Van Broek, (afterwards governor-general of the Dutch-Indies) Peter Van Dirks, and Peter Van Rey, with these they artack'd the before-mentioned posts at once. The Javanese sought bravely at first; but feeing the Hollanders persisted in the attack, refolved either to die or overcome, they retreated, leaving their strong hold to the enemy, who destroy'd all their work in a few hours. But being forely gall'd by the fire of the city, they had not the same success at the new redoubt erected by the enemy near the river-side; fo, that having endeavoured, but in vain, to make a breach there, they were forced to retire with the loss of 15 men killed and 10 wounded. Besides this redoubt, the Javanese had another battery raised in the midst of the city, which being mounted with heavy cannon taken out of the English ships, did also confiderable mischief to the besieged, who were day and night at work in raising batteries, and putting their fortifications in a state of defence; whereas the enemy being much superior in number, had had time enough to provide themselves with all things for this enterprise. In the mean while the Hollanders made a fecond attempt upon the redoubt near the river-side, but were repulsed with the loss of 7 or 8 of their men, and a lieutenant, whose head the Javanese carried in triumph on the top of a launce. The English then living at Bantam, would fain have revenged themfelves upon the Dutch inhabitants there, for the damages their countreymen had received at Batavia, had they not been pre-

Whilft 1662 vented therein by the Pangerang. the Dutch, who were not above 240 fight. ing men strong in the fortress, were thus defending themselves against some thoufands of the Javanese, (besides the English) an English squadron of 11 ships appeared in the road of Batavia, coming from Bantam; whereupon the governor of the fort, having recommended the defence thereof to Peter Van Brock the deputy governor, he went on board a man of war, with an intention to engage the English, but finding himself two weak, left what ammunition he could spare, in the castle, and so fet fail for the Molucca islands, being purfued for forme days by the English, but to no purpose; who after their return, came again to an anchor in the road of Batavia. Thus the Dutch were attack'd both by sea and land, yet did not lose their courage, but defended themselves with so much bravery, that the enemy thought fit to offer a truce, to fettle, as they pretended, the preliminaries of a peace.

Hostages being exchang'd on both sides, the Dommagon or prime minister, the king of Jacatra's brother demanded the fum of 4000 crowns from the Hollanders, which he faid they had forfeited according to agreement, for having attack'd the English without the king's leave, and 4000 more for the letting them finish the new bastion, which he faid was not comprehended in the faid contract; after many debates and contests, certain articles were at last agreed on, which the Dutch (who wanted ammunition) were willing to fign; but the $E\pi$ glish finding those conditions against their interest (the Dutch being thereby permitted to remain in the possession of their fortress and habitations at Bantam) found out the following trick to break off the treaty; they so far prevail'd, first with Peter vander Brock the deputy-governor of the fortress, that he came out to meet the king of Jacatra at an appointed place, but no fooner appear'd there but he was taken prisoner, with those few that attended him, and laid in irons; being threatned with present death, unless he would prevail with those in the fortress to surrender it immediately; but finding the garrison resolved. to defend the place, the English brought more of their heavy cannon ashore, in order to batter it with the utmost sury; at Breen, the same time they drag'd the deputy-gib governor, loaden with irons and a trope a- Duten ? bout his neck, to the walls of the castle, English threatning him once more with immediate death upon the spot, unless the galvison. would prevent it by an immediate furrest der; the deputy-governor was so far from being overcome by the fear of present death,

1662. that on the contrary, like a brave and faithful commander, he exhorted them to defend the place to the last drop of blood, which so exasperated some of the Javanese and English that stood near him, that they threw him backwards by the rope, and fo drag'd him back to the council, all which he took patiently, and with fo undaunted a courage, that some of the English being asham'd of so barbarous an action, afterwards beg'd his pardon. By this time the Dutch having spent all their ammunition, and quite tir'd out with continual labour and watching, without any hopes of present relief, saw themselves under an indispensable necessity to furrender the place under condition, that the garrison and castle with all the artillery should be deliver'd to the English, and the merchandizes, money and jewels to the Javanese; it was sign'd the first of February 1619, by Wydurk Bama, king of Jacatra, and the English chief commander on one fide, and by those in the fortress on the other side.

The Hollanders being now upon the point of delivering themselves and the fortress up to their enemies, a sudden accident robb'd the Javanese and the English of all their hopes; for the Pangerang of Bantam had no fooner notice of this capitulation, in which he had no share, but he order'd his Dommagon or chief minister to march with a body of 4000 men to secure the Dutch deputy governor, and the castle with all that was found in it for his use. Accordingly he march'd with all fecrecy to Jacatra, and meeting with the king in his apartment, put his dagger to his breaft with these words: King, surrender yourself prisoner, or expect no quarter, which so terrify'd the king, that he comply'd not only with his demands, but foon after retir'd with the queen into the mountains, without ever being heard of fince. The Dommagon of Bantam having taken the deputy-governor into his custody, summon'd the fortress to furrender, which those refus'd to do, except upon the before-mention'd conditions, which the Bantamese refusing to agree to, and the English in the mean while (seeing they were like to be disappointed in nim) beginning to reimbark their cannon, thro contrivance of the belieged, these finding their enemies at variance about the booty, began to take fresh courage, and having in feveral attacks bravely repulfed the Javanese, were now to confident of maintaining the fort, that they gave it the name of Batavia; thus matters stood, when on the 25th of March 1619, their so long look'd for relief, consisting of 17 men of war, under the command of John Peterson Koen, came from the Moluque islands in Yor. II.

the road of Batavia: Within a few days 1662. after they landed 1100 men, divided into 12 feveral bodies, and edged on with revenge, attack'd the city of Jacatra with incredible fury, the Javanese defended themselves with great obstinacy for some time, but no longer able to endure our fire, they left their entrenchments, and look'd for their fafety in an open flight, being close-ly pursued by the Dutch, who gave no quarter; this happened the 30th of March 1619, which day is yearly celebrated here in memory of this great action. This done, Mr. Koen fail'd with the fleet to Bantam, demanding the immediate restitution of all the prisoners; the Pangerang being at first unwilling to grant his demand, he began to thunder with his cannon into the city, which foon terrify'd him into a compliance. The English seeing themselves now quite out of all hopes of accomplishing their defign, by the coming of the Dutch fleet, made the best of their way thro' the streight of Sunda, and those of Bantam, finding themselves forsaken by their consederates, thought it most convenient to give over

their project. The Hollanders having now their hands free, and feeing the fituation of their new fortress in so fertile a countrey, near a very advantageous bay, capable of containing 1000 ships with safety, resolved and gave immediate orders for the building of the city, under the cannon of the fortress, the adjacent islands furnishing them with sufficient stone and mortar, and what else was requisite for this undertaking, being purchased from the neighbouring confederates. But the Javanese not being able to brook the rise and encrease of this new city, the Mataran (or Javanese emperor) 1629, laid close siege to it with 12000 men, under the conduct of the prince of Madure; and being advanc'd with their works within musket shot of the walls, they made several furious attacks in the night-time, but were as often repulfed by the fire of the besieged, who besides this made frequent fallies, and ruin'd their works, without giving them leifure to repair them. The favanese being resolv'd to try all means to reduce the place, stop'd the current of the great river with piles ram'd into the bottom, behind which they threw all the dead carcaffes of men and beafts, which not only infected the water, but also the air, which occasion'd differences among the befieg'd, who were forced to drink falt water for a confiderable time, till at last by continual digging having found some springs of tolerable good water, they began to re-fresh themselves with less danger and more ease. The Javanese finding also this de-

Batavia befieged by the Javanele.

1662. fign to prove unsuccessful, had recourse again to force, and the 2d of Ostober 1629, made a general affault on the fouth-fide of the city, relieving their troops continually with fresh men, but were repulsed bravely without any considerable loss of the Dutch. At the same time they assaulted a small outwork or tower call'd Maasland-Waerherg, defended only by 15 men, who defended themselves courageously, as that they were attack'd. At last, having spent all their powder and ball, they went to work with the tiles and bricks of the castle within; the Javanese being sensible of their want, advanced to the very foot of the walls, and having found means to bring a great rope round the building, were endeavouring to pull down the tower; but the besieged seeing themselves in extremity, made a furious fally upon the Javenese, who thought not fit to stand the shock, but foon retreated to their entrenchments, except a few that were flain upon the spot. The first of November 1629, about six hours after sunset, the Javanese set fire to their camp in three several places, and march'd off with all imaginable fecrecy, after a fiege of three months and three days. No booty worth mentioning was found there, but 800 men miserably murthered all on a fpot; a miserable spectacle! occasion'd as we learn'd afterwards by the haughty courage of the prince of Madure, which happened thus: During the first siege of the castle of Batavia, the emperor of Mataran having fent a body of troops under the command of one of his best officers to the king of Jacatra, and the same returning unsuccessful, the prince of Madure spoke flightly of the matter, telling openly at court, That if he had been fent with such troops, he would have carried the castle or died in the attempt. The Materan being inform'd thereof, and refolv'd to try his fortune against Batavia, gave the supreme command of his army to the faid prince, who proving unfuccessful, just as he was ready to march off with his troops, was order'd to be flain with all his followers, to verify his own words (as he faid) that he would either carry the castle or perish in the

> The Javanese lost above 30000 men in this unfortunate siege, notwithstanding which, those of Bantam in the year 1655, had a mind to try their fortune against the Dutch; who meeting them in the open field, this occasioned many skirmishes, in which the Javanese commonly had the worst, fo that being pretty well tired with the war, and hearing of the approaching succours from the Molucca islands, under the command of Arnold Ulaming, they thought it

their best way to come to a composition 1662. with them, fince which time they have not wo thought fit to come to any rupture, but maintain a good correspondence with those they know are able to cope with them; especially since they have strengthned their city with divers confiderable outworks and

The fort Ansjol on the sea-side, the fort Tot use Aake to the west-side, and on the Quin- work of quangular fort, the Riswick, Noothwick and Battvin. Jacatra on the land-side. The fort Aake is built 1200 rods from Batavia to the east. near the fea-fide just by the lime-kills, and faced with stone. The fort Auke lies about 500 rods from the city, more towards the land-side, being also a free quadrangular figure; hereabouts live abundance of farmers along the river, the grounds being very fertile here. Near it is the Pest-bouse. The fort Jacatra stands upon the bank of the river, not above 500 paces to the northeast of the city; from whence there is a thrait and pleasant walk thither, planted on both fides with gardens and orchards. The Chinese, Amboynese, and some other foreigners have their habitations hereabouts. The fort of Northwick lies to the north of the city near the river, betwixt that of Jacatra and Riswick.

Without the city many of the citizens have very pleasant gardens and houses. Upon the great river without Batavia you fee a house belonging to captain Burghs, built flat on the top after the Indian fashion, being furrounded with all forts of Indian trees. Upon the brink of the river is a pleasant summer-house. Without the city, near the great river, stands another house belonging to a rich citizen call'd Strant-wich, belonging formerly to Mr. John Mactzuicker, governor-general of the Dutch Indies: It is very airy and pleafantly built, with a very fine front, the gardens being well stored with trees and flowers of mott

Without the new gate, in a grove of A Chinese pleafant trees, you see the tomb of a Chi- teni nese governor, named Sequa; being no more than a heap of earth raifed above the surface of the ground, and enclosed with brickwork, plaistered white all over: In the midst you see a table, and upon it a cup, into which the Chinese put sometimes money, sometimes victuals, to appeale the manes of the deceased.

The grounds about Batavia, and indeed Irus, of the whole ifte of Java, are extreme-plant end ly fertile in all forts of fruits the Indies frames; afford; but what is most surprizing is, lava. that divers plants, which in Europe grow on small and tender stalks, rise up here very thick, and with hard stalks; whereas

Fruits of

ere carth.

1662.

1662. on the other hand, divers forts of beans and flowers grow in Java upon trees. The foil about Batavia is fo rich, that the feeds brought hither out of Holland, Perfia, and from Suratte, thrive extremely, and yield plentiful fruits.

Holland cabbages, if fown in due time, in curth, and well look'd after, come here to a good perfection, but if neglected they will not cabbage. Provident nature feems to have been careful in abundance of aftringent plants for this climate, where the bloody flux and other distempers occasioned by the gall, are so frequent. Of tresoil or clover they have great store here; and in their gardens purslain, asparagus, endive, lettice, bekabung, water-creffes, parfley, radifhes, red and white beetes, and fuch like: The radishes grow longer and better tasted here than in Europe, and there is a certain kind of them shorter but thicker than the rest, which are boil'd like our turnips. Chinese pickle radishes, and use them to create an appetite to their victuals. Here also is found a certain kind of Mandragora, called Bella Donna by the Italians, in great request among the Indians in burning fevers; they pickle it in vinegar, and eat the fruit roafted in the ashes as a disert.

Vines are very plenty and good here if well cultivated; whether or by whom the vines have been translated hither is uncertain, there being no mention made of it in the journals of the voyages made into those parts fince the year 1595. They grow very lusciously upon the walls of the houses of Batavia, which bear fruit in a manner all the year round, provided they be pruned in due time; for 14 days after they are pruned the buds come out, which in 14 days more stand in full blossom, and in two months longer produce ripe grapes; so that every vine brings forth ripe grapes every three months, and confequently four times in the year. But they don't thrive fo well without the city; whether the lands be too low, or not sufficiently purged from the falt-petre, I will leave to the enquiry of others; fince it is certain, that vineyards would be of prodigious confequence to the inhabitants, there being vines here which bear grapes, each bunch weighing 16 or more ounces; and there are forme grapes as big as the Spanish Muscadine grape.

Blue beans. All along the roads about Batavia grow a certain plant among the woods, with small branches not unlike the hops, which spread very plentifully upon the ground, or will rise up to a good height on stalks like our French beans, having leaves like our rose-

The flower comes forth out of a bud as large as our ordinary roses, pointed at the end; they are of a lovely sky blue colour, and yellow in the middle, but the 1662. fruit being rank is not regarded.

The Indian beets grow in the gardens of Indian Batavia, their leaves being not unlike our gardenforrel leaves, with a pale vein thro' the berb. middle: They bring forth pursley flowers on green stalks; some are white, others a mixture of purple and green. The leaves and stalks when boil'd, are in taste like the Indian Bajan: All forts of garden-herbs are in great request among the Indians here, because most of the Indian foreigners that come from Suratte, and the coast of Coromandel, feed for the most part upon fruits of the earth; for believing the transmigration of the foul, they will not eat the flesh of any living creature; for which reason also they abstain from red beans, or herbs of a red colour, as having a refemblance to blood; and for the same reason it is, that the Indians, tho' otherwise very ignorant, yet are very well verfed in the knowledge of plants and trees. The Malayans call all pot-herbs or other catable herbs Seir, but medicinal and poisonous herbs Oubat. bout Batavia are to be found divers forts of pot and other garden herbs; as red and white beets, parsley, divers forts of lettices, dill, fennel, asparagus, &c. And of fruits of the earth water-melons, pompions, cucumbers, citruls, &c. And of pulse, all forts of beans and peas, which grow up to

a great height on stalks or trees. The fruit call'd Fokky-Fokky by the In- Fokkydians is shaped like a pear, sometimes near Fokky. a yard long, and of the thinness of a man's arm: It contains abundance of finall feeds, the rind being thin, but so smooth and bright, that you may fee your face in them like as in a looking-glass: The leaves are green but rough, and as it were covered with a hairy substance: They grow up to a good height. This fruit is one of the best and most esteem'd of all the Indies, being of a delicious tafte, and when boil'd with wine and pepper, not unlike our artichoak bottoms. They are frequently eaten both by the Dutch and Indians, instead of the European turnips, being look'd upon as very nourishing and easy to be digested; besides, that by their diuretick quality they are good against the gravel and stone. There is another wild kind of Fokky-Fokky, the fruits wereof are round, and when ripe turn yellow, but these are only food for the hogs.

In the plains of Java grows a tree, the Jamboes. fruit whereof the Malayans call Jamboes, and the Dutch floes or finall plumbs: This tree resembling in all respects our sloe or wild plumb-tree; the fruits being also of an aftringent but not disagreeable taste: The fruit when ripe is yellow, and the

1662. juice thereof mix'd with Champana and rose water, is used against the inflammation of the throat. The juice taken inwardly is good against the bloody flux, and other bileous distempers. Thus this juice of the Indian fruit Jangomas is equivalent in its virtue to the Acacia of the antients, or to

our European floes.

Cubebes or Kumuk.

In the isle of Java only, viz. in the woods near the shore of the streight of Sunda, grows wild a certain fruit called Cubebes and Quabeb by the Arabians, Kumuk by the Javenese, and by the rest of the Indians, except the Malayans, Kubab Sini, i. e. Chinese Kubebe, not because it grows in China, but because it is transported thither in great quantities. The tree which bears this fruit is both in leaves and branches not unlike to our apple-tree, but somewhat lesser. The fruit is round, imaller than pepper, of a dark brown colour, and if pinch'd with the nails, will emit a certain liquor like unto the cloves. This fruit is in so high an esteem among the Javanese, that they will not permit them to be transported, unless their being transplanted into another place. They gather some of them before they are ripe; these are light, with a rough rind, within which is a small soft and whitish kernel. When they are ripe the rind is fmooth, have a bigger kernel, and are much heavier than the others. Before they are quite ripe, they have an aromatick, biting, and bitterish taste, and when chew'd offend the brain: But the ripe ones are neither so sharp nor so bitter, and don't fend fo much of their offensive vapours up to the head; they are reckoned hot and dry in the third degree; are good to attenuate flime in the stomach and breast, expel wind, and correct the cold symptoms of the womb. Chew'd with mastick, they draw the phlegmatick humours from the head, and strengthen the brains. are in great request among the Javaneje and other Indians, who steep them in wine, and take them to raise their appetite to venery, and to warm the stomach. or four chew'd, disperse the vapours which occasion giddiness in the head, but care must be taken to spit out both the phelgm and Cubebes, and to keep the nostrils close while you are a chewing, that fo the fmell and scent of them may penetrate with the more efficacy, and affect more immediately the head.

Affafetida.

The Javanese, Malayans, and other Indians, use very frequently for the relishing of their sauces, a certain drug called Hin, by the Arabians Altit, and by the Europeans Assafetida, by reason of its ill scent. This shrub, out of the root of which

this juice is express'd, grows in Persia, be- 1662. twixt Gamren and Lara. It is of two forts; the first is not unlike our Ofier, out of the leaves and sprigs of which is squeezed the Hin by a press, and the juice afterward coagulated in the fun: The fecond fort is much ftronger and worse scented, being the juice express'd out of the root of this fhrub. This juice, and that of Amfion or Opium, are two of the chiefest commodities of the Dutch trade in the Indies. Our East-India ships bound to Java and other Indian ports, do always carry a confiderable quantity of this juice from Persia, which they exchange with the Javanese for such of their countrey commodities as they have occasion for.

Both great and small Cardamome, (as the Card-Arabians call it) called Malignetus by the mome. Indians, grows likewise in the isle of Java. The small Cardamome grows on a stalk with fmall joints like reeds, (the leaves being alfo like theirs, and grow in clusters like them;) but the Cardanome seldom grows above two or three foot high, and the leaves rub'd betwixt your fingers, emit a very odoriferous fcent. From the root first sprout forth in ears like the Spicknard, the flowers being of a pale colour, not unlike the orangeflowers. After these come certain husks, which contains these well-scented seeds, which are green, but in time turn of a dark vermillion colour. The Cardanome is a most excellent spice of extraordinary virtues, having an agreeable heat confonant to our nature, without leaving any heat behind it, which is the reason that it is chew'd without any addition. It promotes urine, and the monthly terms of the women; opens the obstructions of the spleen and liver, and procures a fweet breath. The great Cardamome grows plentifully in the woods of Java; the flowers grow on the stalk like the hyacinth; it differs from the fmall Cardamome in divers respects: It grows to the height of fix foot, the leaves are larger, and the stalks not knotty like the reeds. The small Cardamome sends forth an ear from the root, and the husks are fometimes a finger long. However, the leaves and flowers are of the fame fcent in both, but the leaves of the great Cardamome are not only much larger, but also covered with a Lanugo on the under side. This shrub is very pleasant to behold, of a light green colour, with white flowers tip'd with purple red at the extremities.

The plant called by the Malayans Mou-Moult Bebek, i. e. the Ducks-Beak, from its Bebek shape, grows in the gardens of Batavia on a somewhat longer stalk than the Cardamome, being a sempervirent herb; the leaves also differ from those of the Cardamome, being carved or edged in the circumsterence.

Th

7

1662.

1662,

The inhabitants use the juice of this herb against pustules and other exulcerations of a bileous nature; and steep'd in vinegar, it is a good remedy against the St. Anthony's Fire; the Malayan women lay it upon the heads of their children to corroborate the brains.

Indian Sarrel.

In the isle of Java, and adjacent islands, grows an odd kind of forrel, having no resemblance to the European sorrel, growing up to the height of fix foot, with a strong, hard, and three corner'd stalk not unlike the hemp; the leaves being also not unlike those of the hemp, beset with sharp small prickles. The flower has but one fingle leaf of a pale yellow colour, but of a purple colour below. The leaves chew'd have the same taste as our forrel, but are more oily: The feed is thorny like that of Carduus, and of a cooling and drying quality. The Malayans eat this herb among their fallads; they also take the leaves, and after they have mix'd them well with the fawdust of sandel-wood upon a marbleftone, and a little coco oil and vinegar,, make a cataplasm of it, which they apply to the head to cure the tooth-ach, proceeding from a hot cause.

In the isle of Java grows likewise the tree, out of the bark of which, after an

Benzoin vec

tree, out of the bark of which, after an incision made, slows that well scented gum called *Benzoin* or *Benjuin*; being a shrub or tree spread into many branches, of the thickness of a man's arm.

Nardus.

About Batavia grows a plant in great plenty call'd Nardus, most in request among the Javanese, who used it in their fish and boil'd meat sauces, to give them a relish. They steep the Nardus in vinegar, and make a syrup of it with sugar, which is esteem'd a good remedy against the coldness of the bowels, and opens the obstructions of the spleen and liver. This vinegar and syrup cures also the stings of the serpents and scorpions, if applied outwardly and taken inwardly at the same time.

Amfon, or Opium.

Amfioen or Amfion, as it is called by the Indians, and Opium by the Europeans, is nothing else but the juice of poppies, much used by the Javanese and other Indians, especially when they are upon the point of engaging their enemies. The Amfion is a very useful drug to the Indians, without which they would be at a stand how to cure many distempers in this hot climate; as the bloody flux, burning severs, and such like distempers proceeding from the gall. The poorer fort of the Indians boil the leaves and sprouts of the Amsion, out of which they make a slighter fort of Opium, by coagulating the decoction called Poust.

Pyzang. The fruit called Pyzang or Indian figs, as allow Bachovees from the Portuguese word You. II.

Bakovia, are called Pyzang or Banana's by the Malayans, Gedars by the Javanese, Thio by the Chinese, by the rest of the Indians Oucedi, by the inhabitants of the isle of St. Thomas Queella; and by the Arabians Maus and Muza. The stem or trunk of this tree grows up in long oval scollops to the height of 20 or 30 foot in fix months time; its circumference being of four foot, but so soft, that you may cut it with a knife like a cabbage stalk. It spreads its branches very loftily, and bears leaves, fome of which are a foot and a half broad, and five, fix, or feven foot long; green on the uppermost fide, but dark on the other fide, with a thick vein through the middle. The fruit has an ear, the stalk a yellowish brown, is very pleasing to the fight, and shap'd like a cucumber, turning at the extremities towards one another as they hang on the tree: Before they are ripe they are of a parrot green colour, but when come to full perfection, yellow both in and out-fide. When the fruit is fit to be gathered the stem is cut down to the ground, and the fruit, which is green as yet, taken and hung up in the house, where it ripens and turns pale yellow in a few days. rind is so thin, that it may be taken off without a knife. Neither the tree nor fruit produces any feed, but a very handsome flower of the bigness of an offriches egg, which sprouts forth on the top out of large buds, and opens its leaves by degrees. Whilst the stem has fruit enough to nourish, the leaves fall off one after another: Out of the before-mentioned knot or flower comes forth a branch, on which grows the fruit in a cluster, sometimes 1 or 200 together, so that sometimes one branch is as much as a man can carry, and each stem or trunk brings forth no more than one cluster. There are divers forts of these figs, diffinguish'd by the inhabitants by different names, shapes and tastes; and they put them to various uses; some have a way of drying them in the fun, when they tafte as pleasantly as the Portuguese figs: Of this

islands.

The Dutch fry them with butter and eggs, or with butter alone, and eat it for a dainty; thus dress'd they are accounted cooling, nourishing and opening. The fruit raw is very aftringent, and consequently not to be eaten thus, because they are windy, and will create a nauseousness in the stomach; and sometimes will produce the bloody flux. However, they being of so agreeable icent and taste, they are sometimes eaten raw, provided they are cut off the trees a good while before they come to full maturity; when the rind will remain

kind I tasted at St. Anthony, one of the salt

Dddd g

1662.

1662. green, and the pulp by degrees acquires a very agreeable tafte, not unlike our fugar pears: If you cut the fruit thro' the middle, you will see the figure of a cross within: The leaves of this tree are used like as we do our mats, to pack up goods with: And I remember, that in 1660, when I travell'd with Mr. James Hustars to the isle of Bure, the inhabitants served up their victuals in those leaves instead of dishes, and covered their meats with the fame: They also used them instead of napkins to wipe their hands on: When one of our fervants offered them a glass with liquor, they refused to take it; but instead thereof brought forth a leaf of a certain tree, which being accommodated for that purpose, they drunk out of it, telling us, that their cup needed no washing: The Javanese being of opinion, that the leaves of these fig-trees have a great virtue to extinguish the fire, they plant them near their houses, to make use of them in case of necessity. So soon as the stem or trunk is cut to the root, after the fruit is come to maturity, the root fends forth new ones, round about the old one, which coming to their full growth in a little time, and producing new fruits, the fame may be had fresh all the year long. This tree grows without much trouble, and in such plenty, that for a penny you may buy a whole bunch; they grow best in a fat and mellow foil. Some will have this fruit the same, which by the spies of Israel were brought out of the Land of Promise into the camp of the Israelites: Others are of opinion, that these were the leaves wherewith Adam and Eve covered their nakedness: Others again maintain, that Adam eat of this fruit, which occasioned his fall, whence they call them Paradise Apples.

The Bambae grows all over Batavia, being strait reeds clove in two at the upperend, having no root fastened in the ground, but grows without the least portion of earth from the surface of the water, having on the bottom a thick knob, from whence fprout forth small twigs like threads, which being nourished by the air and thaw, bring forth leaves and flowers. Its flowers are very white, having five long leaves fomewhat crumpled, not unlike the white lillies; they have also a very odoriferous scent, and a yellow feed within. The leaves sprout forth at the extremity of the twigs bending downwards, which bear long and narrow leaves. It is very furprizing both for its natural growth, and its most agreeable fcent.

The flower called by the Malayans, Borago Soejan, by the Javaneje, Bunbang Ungo, and Licuboa by the Chinese; the Portuguese call Fule de Botano, i. c. the Buston

Flower, from its resemblance to a button. It grows in great plenty in the gardens, by reason of its pleasing purple colour, (which remains even after it is dried) but has no fcent. It grows like our clover, except that the leaves grow closer to one another on thin brown stalks; The flower comes forth with green buds betwixt two leaves.

The white sweet briar, called Boenga Da-du by the Javanese and Malayans, and Tynt- freet. fou by the Chinese, bears leaves and flowers brier. like our rose-tree, except that the flowers, which are very white, are not altogether so large, and have pointed leaves; they fcent like our roses, but not altogether so strong. They say, that this tree was first transplanted from Persia near Batavia by the Dutch, when they first settled here: Out of the leaves of the flowers they distil rose-water, used in the same manner as our rose-water, for which reason they are very industrious to propagate this tree.

The tree which bears the fruit called Jakka, or Jakkas by the Portuguese, and Jakka. Nanka by the Javanese, is one of the largest fruit-trees of the Indies, which delights in high and dry grounds, where it will grow up to the height of an oak-tree. The leaves are blue on the underfide, but green on the other fide, round and less than the leaves of our cherry-trees. It bears no flowers, the fruit growing out of stem and branches, of fuch a bigness, that one of them weighs formetimes nine or ten pounds, being commonly eight inches thick, and a foot and a half long: They are very pleafing to look upon, not unlike the pompions or large melons, but on the outlide like the Ananas or pine-apples. The fruit is green at first, but after it is gathered and: ripened, yellow: It has a thick rind, covered with a kind of three cornered thorny Lanuge, but don't prick. Within this rind you have certain divisions like as in a honey comb, which contain certain kernels or chefnuts larger than dates, enclosed in a yellow pulp, which is exten. The kernel is generally of the bigness of a joint of a man's thumb, and two of them be sometimes found in one of these fruits if it be of the largest size; some are yellow, others white within; the harder the sweeter they are. The fruit is of an agreeable scent, yet of a rough taste, and if eaten raw create winds, but if roasted like chesnuts are well tafted, and a provocative to venery, for which reason they are frequently eaten by the common people. If you eat too much of this fruit it inflames the blood, produces loosenesses, exulcerations in the bowels and bloody fluxes. In short, this fruit is very unwholesome by reason of its lusciousness,

The Bam-

Button

1662.

be white veet-riar.



The fl. Siamp Arroz o 1662. and is commonly evacuated by stool just as it is eaten; the pulp about the kernels being so tough, that it is scarce to be manag'd with the teeth; the kernels are eaten boil'd by the inhabitants with a little falt instead of rice. Of this fruit there are two forts; one is call'd Barka, and is the best, the other Papa or Girasol, which is softer than the other; as you may perceive by preffing it with your fingers. They grow all over the Indies, but those of the isle of Ceylon, and the coast of Malabar are the best; I remember that the queen of Signati presented me with one, which was of so delicious a taste, that I could meet with none afterwards like it.

lamboa.

This flower is called by some the flower Siampin of Camboja, because it was transplanted from thence to Batavia, tho' others look for its original as far as China, whence it is call'd Pakjaboa. It grows all about Batavia in the gardens, on knotty trees, which grow fometimes twelve foot high. It bears no feed, but thick oily leaves, white on the extremities, but a pale yellow towards the stalk; some have red spots on the upper side. The flower sprouts far at the ends of the twigs in a broad knot, which produces several flowers, the scent whereof is like our May flowers, but stronger and not so agreeable. The leaves of the stem are long, pointed at the end, green and full of veins; the wood is grey, and near the top where the flower buds out,

ferrounded with many young sprigs.

The flower call' d Kassiepiri by the Ma-The flower can a many open and Micubox by the Chinese, grows in the gardens of Batavia, the tree being not unlike a palmtree, but somewhat higher, and with larger leaves. The flowers sprout out of pale green buds, are well scented with thick, oily and fnow white leaves, with yellow feeds in the middle. This flower is in great request for its pleasing scent, being sold

sometimes for two-pence a piece.

The rice-flower is called by the Portusuctioner. guese Fulo di Arroz, by the Malayans Boingo Pusia Pria, and by the Javanese Pella Sidanga, all in the same sense from its scent, which is like rice when it comes boiling hor out of the pot. It grows on a kind of vine which spreads its branches like our vines, with very fair broad leaves, like those of the quince pear-tree, and are as The branches grow fo green as a leek. thick that the fun cannot penetrate them, being supported by bamboo sticks. The flower has fingle white leaves, streaked with white within, and in the middle a pointed sprout surrounded with small buds.

> The apples called Pompions by the Dutch, Jamboa by the Portuguese, and Those by the

Chinese, grow scarce any where else in the 1662. Indies but in the ifle of Great-Java, especially in the gardens of Batavia. This tree is produced by no other ways than either by laying off of the branches, like as we do our vines, or from the feed of the fruit; the first bears fruit the second year, but the tree which comes from the kernel or feed does not bear till the third or fourth year. The apples are of a gold colour without, and fome of them red within 3 their tafte being not unlike our cherries. Some are white and fomewhat fweeter; they are very like oranges, both in and out fide, except that they are five times as big, some weighing 10 or 12 pounds, and being 10 or 12 inches in circumference, so that one apple is sufficient for two or three at a time. They grow in clusters four or five together, on thin twigs supported by bamboo-canes, without which they would either break or hang down to the ground. The tree also grows like the orange-tree, except that the branches are somewhat thicker and closer, and the leaves broader. The bloffoms have white leaves, with a yellow feed within, being of the bigness of our apple blossoms: The fruit continues almost all the year round, and after it is gathered will keep four or five months. It delights in a fat foil, and the ground must be kept clear of weeds near the stem.

Most and the best of the Indian fruits Mangaes continue throughout the whole year, ex- "Mancept few, among which that call'd Man-ges. gas by the Javanese, and Pao Ampelan by the Malayans is one; the trees which bear this fruit are sometimes as tall, thick and well spread as the largest oak trees in Europe. The slowers which are white, sprout forth of certain small twigs growing on the branches, which produce fuch vast plenty of fruit, that when they begin to ripen, they are forced to support them with sticks. Their time of gathering is chiefly in September and October; the less or more they continue throughout the year. And most of the trees bear fruit but every other year. The fruit is something larger than a plumb; green at first, but when ripe of an orange colour; some are spotted, and being of the same colour on the inside are very pleafing to the eye, but somewhat crabbed in taste. The inhabitants make divers relishing pickles of them; they boil them in a certain pickle, and make them as good in taste as the best Portuguese olives; others are pickled with vinegar and green pepper, and are used with roasted meats like our pickled cucumbers. They are also preserved with sugar for the use of the women; they have another way of taking off the rind and the kernel, the space of which

they fill up with fugar, butter and eggs, and so make a delicious dish of them, very pleasing both to the palate and stomach. The fruit, if eaten in any great quantity after it is ripe, is very unwholsome, but moderately used, is good against the bloody-flux. The tree is produced out of the kernel, and does not bear till some years after, neither does it bear fruits for

feveral years before it dies.

Mango-

The fruit call'd Mangostan by the Malayans and Manges Tanges by the Javanese, carries the bell before all the other Indian It grows fruits, for its agreeable tafte. chiefly about Bantam, and in some places The tree which bears this of Malacca. apple, grows no higher than a plumb or mulberry-tree, having a streight stem of the bigness of a man's calf of his leg; with a rough bark, its branches growing up like those of the clove tree; both the leaves and branches affording a very agreeable fight. The apples hang at the extremities of the small twigs, each being cover'd with two leaves, of two palms in length, having abundance of veins; they are somewhat of a pale green on the out-side, but light green on the inside. This agreeable fruit comes forth from a pale green bud, which opening produces the blossom, and these the fruit. On the top of the apple is a kind of a coronet, which opens as foon as it begins to ripen. The feveral points of this coronet has fo many marks to direct you how many kernels are contained in the apple; which are fometimes six, sometimes eight; but those which have the most kernels, are generally the best. The fruit has a very thick rind, not unlike our granate apples, of a purple colour without and whitish on the inside; Its taste is somewhat crab-like, not unlike the rind of the granate apple, and fomewhat inclining to bitter; the pulp which is round the inward kernels, is fometimes white, fometimes inclining to red, being exceeding pleasing to the palate, and not unwholsome for the stomach, 'notwithstanding its cooling quality, it being fearce ever known, that any body furfeited himself by the eating of this fruit, a thing otherwise very common to the cooling fruits of the Indies. These are accounted very proper even in agues, and have towards the bottom, about the stalks, three or four different rinds or These are brought in such vast quantities from Bantam to Batavia, that you may buy many of them for fix-pence, and I have feen several of them in the gardens about Batavia, one whereof bore fruit very plentifully, which makes me believe they would thrive very well hereabouts.

Indian Al- As far as I remember, there is scarce

any kind of fruit tree in the Indies which 1662. casts its leaves so as to remain bare except www this tree, which as well as the fruit is call'd The tree grows up very tall, Katopper. with thick branches and leaves, which afford a very plentiful shade; it is in all respects like an elm-tree, except that its leaves are above a palm in length and very narrow, with yellow veins. The stem of narrow, with yellow veins. The stem of this tree is very strait, out of which come forth the branches one above the other in due order. The fruit grows in clusters on the extremities of the twigs with the bloffoms, which are small white flowers with a yellow feed, and many green buds not open'd yet near them: The fruit is encloted in a hairy fubstance, which turns yellow, and shrinks as it ripens; within which is a hard shell, which contains commonly one, and fometimes two kernels. These are as sweet as almonds, being not unlike them in shape, and are eaten and used otherwise like almonds; the shell is fo hard that you can scarce crack them with your teeth. There are divers forts of them; some having a pale red shell,

which are bigger, others a yellow one.

The Javanese Rottangs grow in those The Javanese wild, and are different in their nese Rot. kind; fome would have them to be a kind tags. of reed, because they grow sometimes with knots or joints; whereas otherwise they have no resemblance either in the stem or leaves to the cane or reed kind. This grows fo fast, and twifts its felf sometimes so closely up to the very tops of the highest trees, that they die for want of air. They are much used in the *Indies*; however the best walking canes are brought from Japan and Siam. They bear also a kind of fruit of a brown colour like our earth-nuts, with a very thin rind, containing two kernels, which are white, but of an unpleasant taste, and therefore scarce ever eaten, except a small portion thereof next to the rinds which is well tasted. The Chincse make divers sorts of pickles of this fruit, in the nature of the pickled olives, and draw an oil from them, which is very good to heal wounds.

The tree and fruit call'd by the Portuguese and Dutch Anrae, is call'd Sarborosia and street by the Malayans. It grows in divers places Anrae of the Indies, to the height of an ordinary apple-tree, with rough leaves, which are green at first, but turn brown as the fruit begins to tipen, and grow directly opposite to one another, like those of the tree Gojovas, but are not so broad. It bears no blossom, the fruit coming forth of buds like the Portuguese sigs, which has a rough rind, with pale green knots, not unlike the pineapple; it comes to full maturity in three months time, when it is gathered, and

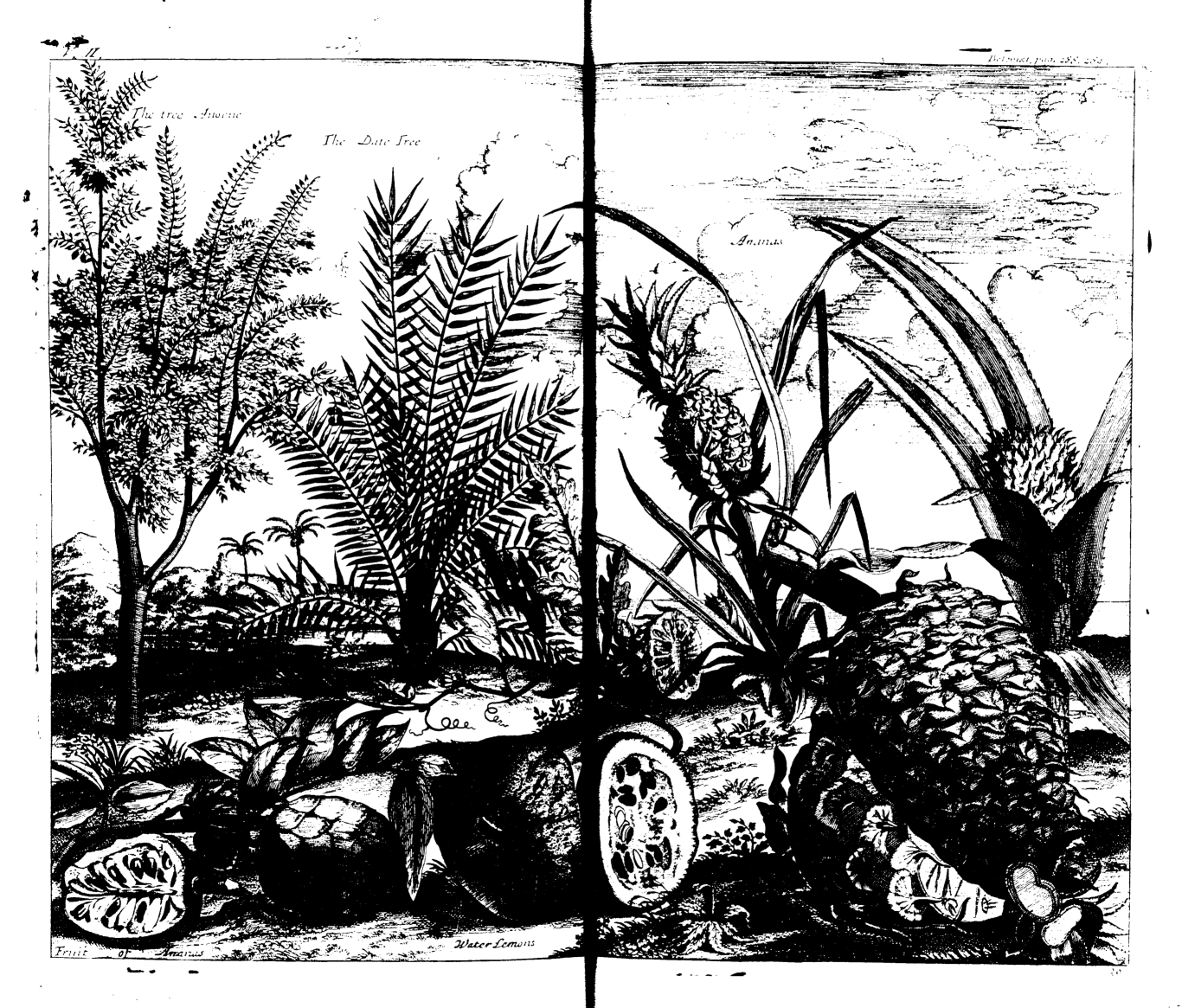
kep

5

62. **√**∨

java-Rot-i.

trat fruit 20.



Water melons Pateka 1662. kept till it grows fost, that it may be broken with ones hands; within it refembles a romen medlar, being full of feeds, and the pulp of so agreeable a taste, that one can scarce be satisfied with it. The inhabitants make many incisions in the bark, to make the tree bear the better, as we fay of our walnut-treets, when the twigs are well beaten whilst they are gathering the fruit. There is another fort of these figs called Associate by the inhabitants, which are lesser, as is likewise the tree, which resembles a shrub, with narrow leaves, but above a palm in length. The fruit is of the bigness of a China apple, yellow and shadowed with an orange colour, but white within, with brown feeds; they are much more luscious, and when cut open emit a fcent like rose-water, being accounted very comfortable to the brains, and therefore held in great esteem. This fruit likewise sprouts forth out of long green buds, which opening, contain another round nut or

bud, which produces the fruit.

Date-tree.

Water-

Patekas.

The date trees grow in great plenty in Persia near Gamron, and delight much in fandy grounds. Some of these trees have of late years been transplanted to Batavia, of which I saw a young one in Mr. Paer Moleth's garden, the draught of which I have inferted, but whether it will bear fruit time will shew. The date trees continue in their full vigour for many years; they have, like the coco-trees, very small roots, and the trunk is thicker near the top, than towards the root. The pith of the three is accounted excellent good to encrease sperm and an appetite to venery, and the Person about Gamen are so fond of this fruit, that they eat it at their meals as we do bread, or the Indian rice. The dates hang in yellow shells on the trees, being of a delicious taste, especially if eaten green. There is a male and female date-tree, the last of which bears fruit only; they differ also in this, that the semale has a thicker and longer stem, but the blossom is the fame in both, and shoots forth in a great bunch or cluster on the top of the tree, of the thickness of an arm, which opening after some time produces the flowers, and those the fruit. The Persians cut off this knot from the male tree before it opens, which they cut into divers pieces, one of which they put into the knot or chulter of the female tree, (which they have a way to open) pretending thereby to make the tree bear greater plenty of fruit.

They have many stories of the male and fefarmale trees, tho' not worth the inferting here. The water-melons, call'd Batiek by the melons or. Indians, as also Patekas or Pateko, grow almost in all the countries betwirt the two Vol. II.

nearer to the Equinostial line, the better they are, and continue in vigour all the year round, except in the heighth of the rainy feafon. Some are white without, as at Balavia, but the red once are the best; they have a thin green rind, which is fost and tender within. The pulp is bright, and so tender as to melt in ones mouth like fugar. The feeds are black, not unlike our pompion feeds: The plant creeps with its stalks and leaves along the ground like the pompions, and at their opening refereble our cocumbers. The fruit is fufficient for four persons to feed upon, and is, among all other fruits that are eaten raw, the most pleasant and harmless, tho' you eat ever fo much of it. However, moderately eaten they are best, when they are very refreshing and acuate the stomach; whereas in too great a quantity they are obnoxious, and may occasion the bloody flux: They grow best in fandy grounds. I have feen some of them in the gardens of

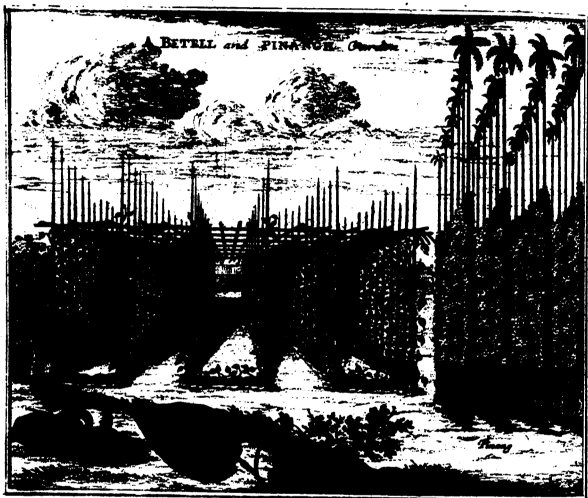
tropicks of Cancer and Capricarn, yet the 1662.

Holland, but the fruit has a watery taste. The fruit called Ananas, by the Portu-Anana guese and Dutch, is called Nuna by the Malayans and Javanese, and Unglay by the Chinese. The plant which produces this fruit delights to grow in shady places and a fat soil: First shoots forth a stalk of an inch thick and a foot long, on which near to the ground grows the fruit, not un-like a melon, with a well colour d rind, being of a pale red colour mixed with orange colour d ftreaks, which towards the extremities are green. The fruit looks yellow within. They are fometimes five inches in circumference, and nine log weighing perhaps five or fix pounds: Be-low and round about the ftalk come forth cerrain sprouts like house-leek of aloes, with 15 or 16 carved leaves of the same colour as the fruit, green in the middle, and of an orange colour about the edges. The Ananas, after it is come to its full perfection, is one of the most delieious fruits of all the Indies; but before they are well ripe, they contain a corroding poisonous quality, of which the ripe ones even have some remnants, and therefore ought not to be eaten in too great a quantity, unless you cut them into small slices, and by pouring fome Spanish wine upon them. draw out the sharp humour. Some use water instead of wine, notwithstanding which they often create a heat in the throat; but as they are diuretick, fo they are accounted good against the gravel: But without being steep'd in wine or water, they would exulcerate the palate of the mouth and the tongue, and cause a mortal bloody-flux. They have a way of preferving them with

from the West-Indies into Europe. This fruit has so fragrant a smell, that when it is cut it fills the room with a smell like rose-water: In taste they approach next to our large strawberries, which being very inviting to the pallate, makes one eat too much, and inflames the bowels, or occafions burning severs, for which reason they ought to be eaten with caution. Those of the isle of Ceylon exceed the rest in taste; those growing near Batavia, and in other parts of Java, are not so fine. The fruits ripen in six months; when they are cut

from the stalks, which remain thus; or else they take the sprouts, and having cut them from the main stalk, put them thus without any root in the ground, which afterwards produce new plants. The fruit Ananas grows in most parts of both the Indies, and some are of opinion, that the first plants thereof have been transplanted many years ago from Brasil unto the East-Indies.

Among other Indian plants, which are beneficial to human kind, is that called Betel or Betele by the Indians, and Siry by Beel the Malayans, Sury by the Javanese, and Laubeu by the Chinese, which is one of the



most inconsiderable ones. It resembles at a distance the black pepper, and runs up with its branches round trees, stalks, posts, or any other thing it meets with, like our hops, to a good height, delighting especially in a well dung'd soil, and shady places; and growing but slowly in the open air: It requires also a considerable heat, which is the reason that it is planted near the seaside, and after all must be defended and covered against the cold night blasts, being so tender, that it can't bear the least cold. Both the branches and leaves are in all respects like those of the pepper; the leaves being sometimes six inches broad, and as many long, of a dark green colour, having

feveral veins thro' the length, and 5 or 6 crosswise; the stalks are an inch broad. The leaves have a spicy taste, very penetrant and somewhat astringent. They are so generally used in the Indies, as if the inhabitants could not live without them. They take a single leaf, and a small quantity of lime made of burnt oyster shells, then solding the leaf together, they put into it the lime, and a fourth part of the nut Areka, (or Pinang) which augments the astringent quality of the Betel, and draws the spittle: After they have chew'd it thus a while, the first spittle is red, like stagnated blood, which being pass'd, they swallow the rest. The sirst spittle taints

5

1662. the lips with a pleasing red, as soon as it affects the brains, which is chiefly attributed to the Areka; and I have seen some, who, tho' used to chew this mixture, were feized with swooning fits: It never fails to create a giddiness in the head to such as are not used to it, which is soon cured by rubbing their gums with a little falt. The juice thereof, which is swallowed down, has an astringent and corroborating quality of the stomach, after the first spittle which contains the lime, is spitted out: It closes the upper orifice of the stomach, disperses the vapours arising from drunkenness, and revives the spirits. It corrects a stinking breath, cures the tooth-ach and fcurvy, faftens the teeth and strengthens the gums, but makes the teeth as black as jet, an ornament much affected by the Indians; and if you chew too much of this mixture, it will loosen and corrode the teeth. Betel chew'd without lime, produces a green spittle, but with lime, makes it red; perfons of quality mix fome musk, ambergreece or camphire with it: The use of it is so frequent here, that no body pays a visit to another, but a small dish of Betel is brought immediately. Nice people spit

1662.

in pots.

The ancient herbalists have placed the Pynang tree among the palm-trees, perhaps because its stem, leaves and branches, are not unlike the coco-tree. It owes its original to the kernel of the nut like the coco-tree, and grows all over the Indies, especially in the isle of Ceylon, where they drive a great traffick with these nuts, and transport them in prodigious quantities to the coast of Madura and other places. In a few years after it is planted it bears nuts. From underneath the leaves sprout forth certain twigs, which grow close together, and are full of small of small white leaves, emitting a most fragrant scent at a confiderable diffance, especially mornings and evenings. After these flowers come the nuts, called Faufel by the Arabians, Areka by the Indians, and Pynang by the Malayans: They grow very thick together on both fides of very ftrong stalks, being green at first, but turning yellow by degrees; fome are of an orange colour. Some of these nuts grow not so close on tender twigs; others, which are of an orange colour, grow out of certain green husks, in bunches like grapes; they are covered on the out-fide with a hairy substance. This tree equals in heighth the coco-tree, but the stem seldom exceeds six or seven inches in thickness, neither has it so long and many branches as the coco-tree, and the leaves are shorter and broader. These trees look very odly at a distance, being so

thin of stem and almost without branches, 1662. fo that they are beat by the wind on all C sides, yet never break. The stem is spongy within, but the bark very hard, of which they make laths for the coverings of their houses, for which they are very useful by reason of their straightness. The fruit refembles an acorn, but is four bigger; how-ever, when cleanfed from the hairy threads, the nut scarce exceeds the bigness of a nut-meg, and looks like it within. The kernels are aftingent, and good for the sto-mach. They make no other use of them but for chewing with the Betel leaves and lime, as we told you before. They cleanse the nuts from the hairy strings with a pair of sciffors, and cut the nut if large in four, or else in two pieces; and this put into a leaf of Betel, and mix'd with a little lime, they chew so long as it will draw the spittle, and spit out what remains; but the old *Pynang* nuts with the *Betel* leaf will dissolve insensibly in the mouth. Such as are not used to the chewing of Pynang, especially if used before it is come to its full maturity, will certainly be feiz'd with giddiness in the head, and will fall down without sense or motion.

Suryboa is a certain plant which runs up Suryboa. close round the Pynang tree to a great heighth, and being planted in rows, afford shady and agreeable walks. The leaves and branches are like those of the Betel or of pepper: The fruit is not unlike in shape to the Bengal pepper, growing on small and green stalks of two singers length: It is green and chequer'd, of the length of a palm, but scarce an inch thick, containing a white kernel with small seeds. These kernels are used with the Areka instead of Betbel, being a pleasant chew. They cut them throught the middle, and taking one half of the Pinang kernel likewise cut in the middle, they tie both together wirh a cotton thread, and with the addition of a small quantity of lime made of oyster-shells, use it like as they do the Betbel; it has the fame effects, and being not so common as the Betel, is more esteem'd among persons of quality.

Dap-Daf or Dap-Dap, is a very agree- Dap-Daf able fruit both raw and dress'd, having a or Dapvery plefant tafte, of a mixture of fweet Dap. and four, and of a cooling quality. It grows out of the bottom of a stem of a tree, having very fine leaves, the flowers or bloffom confifting of fmall red leaves. The fruit is inclining to red, mix'd with black spots of an oval figure, and ragged, bent a little at the end like a cucumber. It contains a white kernel of a delicious taste, being enclosed in a whitish rind. These trees bear fruit all the year

1662. long, and grow properly in the Molucca illands, from whence they have been transplanted into the gardens of Batavia, but do not thrive so well there as in their native foil, being much pefter'd with aunts or pismires, which do incredible mischiess to the fruits there. The tree whereof I took the draught at *Batavia*, was furrounded with rails, within which the ground was paved with stone, and a small cistern in it with water, notwithstanding which the fruit was fo covered with pilmires as scarce to be discerned.

Moringo.

The fruit call'd Takkatak, or Boa Burun by the Malayans, and Kannekoeni by the Javanese, are by the Dutch called Red-Currants, from their resemblance to our currants, tho' in their qualifications they are very different. These berries grow on high trees with large leaves, not unlike the chesnut trees, and sprout forth in large buds in clusters, on the twigs of the trees, being of the same bigness as ours, but are of a four taste; notwithstanding which they are much coveted, and fold and used in great quantities at Batavia, in the same manner as we do our red-currants. They grow in the gardens about Batavia, and bear fruit every three months, but most in September.

The tree call'd Moringo by the Portuguese and Dutch, Ramongy by the Malayans, and Kelor by the Chinese, is found not only in all the gardens, but also before the houses; It has a white blossom, which sprouts forth from white buds, having a yellow feed within. The fruits grow several together, being enclosed in hard husks, not unlike our French beans, except that the husks are round and longer. So foon as they are ripe, they are gathered, and the twigs on the top being cut off, others sprout forth in their stead, which bear new fruit. The leaves are very smooth and thick, in taste not unlike the coco leaves in Holland, but not so biting and penetrant. They flew these leaves with meat, or eat them alone, as we do our spinage, being well tasted and cooling; the same they do with the husks, whilst they are young, but when old are tough; so that both the usefulness and pleasantness of this tree is a sufficient encouragement to the people to afford it a place in their gardens, especially since it wants no great industry to plant it, as growing out of a sprig of the tree planted only in the ground without any root, which in a few months begins to bloffom and to bear fruit.

Torre.

The tree called Torre by the Malabars, Tary by the Portuguese, Rombang Juri by the Javanese, and Husk-Tree by the Dutch, does not rise above the heighth of an or-

dinary apple-tree: It brings forth certain 1662. husks hanging strait down on thin stalks of about a quarter of a yard in length, and the thickness of a little finger. The husks contain 8 or 10 small pease, which are eaten as well as the leaves, which are round and small, growing on small twigs, and the flowers, which are furprifing at first light. They sprout forth out of green buds in the shape of a half-moon, with purple-coloured points, and streaks of the fame colour within: From the innermost leaf come forth certain long and thin sprouts like fillets, with yellow hairy points; the stalk is green, but the beginning of the leaves of the flower are white, interspers'd with veins to the extremities, with a parrot-green colour intermix'd with some red, which affords a most agreeable spectacle to the eye: The inhabitants also make use of the leaves as a fovereign remedy against the stings of the serpents, in which case they squeeze them betwixt two stones, and mixing a little falt with them, apply them to the tumor, which give immediate relief.

The Portuguese have given it the name Denisof Folio di Inverno, or Devil's-Leaf, or Plant. Hellish-Leaf, because it will over-run all places wherever it lights; the Malayans call it Garrak, and the Javanese Klatte; It has feveral physical virtues against divers distempers. There are two forts, diffinguish'd by their different colours, one having green leaves, and growing very fait, the other being brown and red, like the leaves of our red cabbages, and growing up to the heighth of 12 or 14 foot, with carved leaves hanging on very long stalks. On the top sprouts out a bunch of green buds, which opening by degrees, produce yellowish flowers; after which comes the fruit, not unlike a chefnut, containing a bean or kernel, which is very good food.

The plant or herb called the Broad-Nu-The braid merado by the Portuguese, and Bajan Dier- Nome-dia by the Malayans. The shape of the rado. leaf which grows on the stalk of this plant chequered with various colours like a tulip, is altogether like our beetes, and used in the same manner, but is preserved for the beauty of its leaves, which are on the top, as an ornament of the gardens. There is another fort refembling in colour our red cabbages, and is frequently planted by the Chinese, who sell it in great quantities in the market of Batavia; it is of an agreeable tafte, either boil'd with meat or stew'd by

The tree which produces the Javanese Kappole cotton, is call'd Kappok by the Malayans, Jerondo by the Javanese, and My by the Chinese, grows up to the heighth of a great mast, spreading its branches directly

Jimbocs.

this tree is white, as far as the lowermost branches, but from thence to the top green; the flowers which are white come forth out of certain buds growing out of the branches; then come the fruits of the bigness of a hen's egg, pointed at the end, being green at first, but turn brown like a dried oak-leaf. These fruits hang on the middle and end of the branches, two and two together, feldom one alone. They open at last near the stalks, and produce the cottonwool, which covers the feed, and extends its felf when exposed to the air. The feeds are black, not unlike the brown pepper, The cottonbut somewhat smoother. wool is gathered in the Indies in Ollober and November, wherewith they drive a considerable traffick all over the Indies, where they are used instead of feathers, to stuff their cushions, bolsters and quilts withal, feather-beds being unknown here, but is not long enough for combing, or for weaving: Great care is to be taken that no fire come near it, for if it takes fire it burns with fuch violence, that scarce any water can quench it. This tree grows water can quench it.

whereever it is planted. The tree Jamboes, as the Indians and Javanese call it, the Portuguese Rosado, the Malayans Jamboe Ramus, and the Chinese Ileapont, affords a very agreeable entertainment to the eye, while it stands in full blosfom. It grows up very regularly, in the shape of a pyramid, the branches growing in good order, neither entangled within one another, neither above one another. It rises to the heighth of a large pear-tree in Europe, and takes deep root. The leaves are long and green, at the extremities of the small twigs sprout out green buds, which produce flowers with leaves as red as blood, containing certain red fillets within: The fruits are of an oval figure, resembling in bigness and shape our sugar-pears, which grow in clusters 23, 24 or 25 together: Some are red, others white, but both of the same taste, tho' the white ones are reckoned the best. They smell very sweet, but are somewhat mellow: The stone which lies in the middle has a large but bitter kernel, which is never eaten. Abundance of these flowers which produce no fruit, fall from the tree upon the ground, which cover the ground underneath, and afford a pleasant fight. The stalks of the flowers are red, not unlike the sea-lion's, but not fo long. These flowers have so pleasing and favory a taste, that they are used and eaten as a delicious sallad. The fruit has a sweet, yet relishing rest, and allays the excessive heat of the stomach; if stew'd with fugar, and a little wine, they cat like

Vor. II.

1662. straightways on all sides. The bark of stew'd pears. The best I ever met with 1662. were in the isle of Ceylon, where they grow in great plenty. These trees are produced from the feed, and bear fruit in the 4th year, and three times in a year, so that they never are in want of this fruit throughout all the seasons: 'Tis generally believed that this tree, for his fweet scented flowers and well tasted fruit's sake, was transplanted from Malacca into other distant countries. There is yet another fort of Jamboes, which grow in the ifle of Amboyna, on trees no bigger than our cherry-trees, but they are not so well tasted; so that this tree is cultivated there rather for its bloffom, which is red also, than the goodness of the fruit.

Among many other fruits, which if eaten raw, are crabbed and four upon the tongue, we must not pass by in silence what the Portuguese call Nelyka, the Malayans and Javanese Boa Malakka, the Chinese Soaly, and the Boa Mo-Dutch Wild-Plumbs: They grow in vast lakka. numbers on thin twigs, and are greenish of colour; the twigs have small green leaves growing close together. The fruit has a fourish taste, and is very cooling, for which reason it is in request by some, tho generally no great account is made of it. They are in their prime in August, and are then to be fold in the market in Ba-

The tree called Canary by the Malay- Canary ans, Javanese and Chinese, is an Indian oak- tree. tree, which grows very high with lofty branches and very smooth leaves, inter-The stem grows woven with divers veins. thick, and extends it felf into several protuberances near the root. The rangers of the forests keep a watchful eye over these trees at convenient distances, when the acorns begin to fall, because the wild-boars appearing in great numbers, they shoot them , so that during that season, the wild-boars flesh is sold at a cheap rate in the market of Batavia. The fruit is nothing else but an acorn or nut, produced out of a yellow bloffom growing on finall twigs. The nut or acorn is enclosed in a green shell, and next to that another, which is so hard, that you must break it with a hammer, if you will come at the kernel, which is as white as an almond, and of as good a taste, being covered by a thin skin.

In and near the city of Batavia, grows in the gardens a certain flower, both in fcent and figure not unlike our camomileflower, but whether it obtains the same virtue, is unknown hitherto. The Topaffes Camomil call it after the Portuguese, Fulo di Madre, tree on i. e. Mother-Flower, because its leaves and Fulo di the flower are somewhat like the Mairi- Madre. caria, and perhaps of the same kind. It

Ffff

grows about a foot high, with large carved leaves: The flower which is white, sprouts forth out of green buds, with double leaves carv'd at the ends.

The flower call'd Four-Lights comes forth out of small buds, being not unlike a single gillislower, but of a bright red colour. It consists of four carved leaves, which have certain pleasant curls at the ends. The leaves are dark green on the infide, and pale green without, checquered with streaks which run all along to the point of the leaf, which has the shape of an heart. flower is kept only for ornaments fake, but is foon faded.

Alli or waterflower.

There is scarce a lake or pool in this countrey, but what produces some slower or other; but the flower called Alli is found in great plenty all along the ditch or Gracht betwixt Ansjol and Jacatra. It is a pretty fort of a flower, which may be kept a pretty while in water: It comes forth out of long and large buds, is pale green without, and white within with yel-After it is opened, it is not unlike a tulip or lilly, except that the leaves are green on the out-fide. Its virtues are unknown as yet, but is kept for ornament's

White vio-

The leaves of this flower growing close let or Jar- within one another like our violets, it has got the name of a white violet, scarce spersed with many yellow veins, appear at differing from it in any thing but the scent. . a distance as if the tree were cover'd with It grows wild on certain shrubs without Batavia; when they are planted in the gardens, the stalks thereof are cut down close to the ground, when new stalks sprout forth, which bring flowers in great plenty. The inhabitants who call this flower Jarron, say it was brought hither from the isle of Baly. The Malayans call it Benja Susun, the Javanese Malati Rompab, and the Chinese Beleboa. It much resembles the Katsiopiri, but is not so strong of scent, tho' it has no fcent at all, except in the morning, before the fun-beams have dry'd up the dew from its leaves. The leaves are pale green, in shape not unlike peach leaves, but fomething broader: The flower iffues out of a pale green turned bud, of the bigness of a double dasfadil, and is fnow white.

Cotton of Bengale.

There is a certain fort of cotton which is transplanted from Bengal to Batavia, called by the Chinese Algordan, but by the Medayans and Javanese Kapas or Kappas; the tree bears flowers and fruit throughout the whole year. So foon as the flowers are gone, there buds out a knot, containing the cotton or wool: The leaves are carved in three places, being not unlike a certain herb the Dutch call Ducksfoot. The flower is brown red, having within certain

pointed fillets. This cotton is fit for weav- 1662.

The fruit called Batsjan by the Javaneje WalsMan Malayans and Chinese, is a kind of wild gu Mangas of fo ftrong a fcent, that you may smell it before all other herbs in the market. The tree which bears this fruit, is very delightful to the eye, and not unlike the Mangas tree, but the leaves are somewhat bigger than those of the almondtree, of a dark green colour. The bloffom is also like that of the Mangas tree, and yellow. The fruit is green, of the bigness and shape of a limon, within which grow certain almonds, which are much more taking to the eye than toothsom, tho' the smell is much more disagreeable than the taste, which is bitterish, and somewhat nauseous, and not comparable to the true Mangas, which is the reason they are not much planted near Batavia, but abundance of them are brought to market there from

About Batavia and all over the ifle of Murokia. Java grows a certain tree called Marokko or Morukko by the Pertuguese, Dap-Dap or Dadap by the Javanese, Darradap by the Malayans, and Oysensio by the Chinese. Its leaves are like those of the poplar-tree, but as big again, smell very well, and grow on yellow stalks. These leaves being interflowers. The inhabitants lay these leaves over their pots, in which they have their boiled rice, the steam of which draws out from thence a very agreeable fcent; but have no other use that I know of.

Bantam, in October and November.

The plant call'd Ratsiobonk by the Ma- Tot plant layans and Javanese, Bantoboa by the Chi-Datter. nese, Datura by the Turks and Persians, Darou by the Indians, and in a broken dialect Dutter by the Dutch, grows wild in the woods, almost all over the Indies; it feldom rifes above the heighth or thickness of our red cabbages, the stalk being very like the fame, but the leaves brown, pale, green and carved. It bears divers flowers, which open every morning, and close up again about noon; they are white within, and pale yellow without, some being near a palm in length, and of the figure of a bell, others carved at the extremities; after these comes the fruit, which has a pale green rind, cover'd with thorny prickles; they seldom exceed the bigness of our yellow palms, and contain yellowish Whether this plant has the virtue of intoxicating to a degree of madness for a certain time, as fome would have it, I am not able to determine; but this I am certain of, that the Topoffes and other negroes, who keep it in their gardens near

Kananga

1662.

Indian

fompions.

1662. Batavia, look upon it as a fable. It is properly a kind of nightfhade or henbane.

Kananga.

Indian sik.

The trees call'd Kananga by the Malayans, Javanese and Chinese, bear leaves of a parrot green colour, above which comes forth the bloffom; they are planted near the Betel, which winds about them; and growing to a great heighth, their lofty tops are conspicuous above most of the other fruitful trees in the gardens; as far as I know, they have no other use. Besides that, these trees are easily to be discerned from the rest by their crooked hanging boughs, they commonly fet a little wind-mill in the tops to frighten the birds out of the garden, especially the great bats here, which keep their rendezvouses in these trees, and are feen hanging with their claws to the branches thereof with their heads downwards, and that in fuch numbers, that you fee fometimes more batts than leaves on a

The Indian oak-tree produces no eatable fruit, yet does its wood make a sufficient amends for this defect, being the most lasting of all, and as good as our European oak. This tree grows up to a great heighth, as may be feen by the long pieces of timber in many of the churches, and other lofty buildings of Batavia. This tree is sufficiently known by its large branches and broad leaves, which sprout forth out of the boughs and branches, being intermix'd with green veins of a pale brown colour, and somewhat rough, something resembling the sig-leaves, but are not carv'd; at the extremities of the boughs sprout forth certain flowers not unlike the hops, which produce acorns, the feeds from whence this large tree takes its root; the inhabitants use the leaves in the pleurify: They take a certain quantity of the liquor contain'd in the coco-nuts, in which they boil some of these leaves, to the confumption of half the liquor, and this decoction they give the patient to take inwardly, which appeales the pain. I have feen pieces of this oak-timber as ftreight as an arrow, no less than forty foot long, and of 21 foot diameter to the very top in thickness; and nothing more common than to meet with boards of this wood of three and more foot broad. The Malayans call this tree Kyati, from whence they call this oak-wood, Kiaten-wood; which is exceeding hard, and has the fame veins as our oak, being very lasting, and not subject to be worm-caten, being proof, especially against the mice, which sometimes will eat whole pieces of the timber within, tho the out fide appear very found.

The fruit call'd water-pompions by the Dutch from their shape, are call'd Katolas by the Malayans and Javanese, and with a

broken name Katilas by the Portuguese. It 1662. is neither a tree, shrub, herb nor plant, but sprouts forth in the nature of small branches, from a small seed, and spreads to that degree, that it runs over the tops of the houses with its leaves and flowers. The Indians frequently lead them over their cifterns in which they bathe, being fustain'd by bamboo-canes to keep off the heat of the fun-beams. They bring fruits the whole years round, but especially in April and August. The flowers are like those of our pompions, and fade without producing any fruit. The fruit is of two forts, one grows to the bigness of our ordinary pompions, but the other which is the best, scarce exceeds in bulk our cucumbers or melons. They are used in the same manner for sa-lad. There is another fort of the length of a man's arm. but no thicker than a good walking-cane, the rind being full of spots; that of which I took the draught was 13 inches long and 3½ diameter, weighing 3½ pounds. When the gardners have a mind to make this grow longer than their ordinary fize, they fasten a weight with wirethread to the extremities of it, which stretches it downwards to a prodigious length. The leaves and branches are like those of the pompions; the fruit green inclining to yellow on the rind without, but white within; as are also the seed.

If we should enter upon giving you an Chamaccount of all the flowers that grow in the pakka. isle of Java, it would require an entire volume; among the chiefest and best is that flower call'd Champakka of Siampakka by the Malayans and Indians, and Vinboa by the Chinese. The tree which produces these flowers, grows up to the heighth of our moderate pear-trees or peach-trees, with large wrinkled leaves, intermix'd with many veins. The branches or boughs grow all in a strait line from the tree, and afterward turn upwards; they are generally so weak that no body can climb up to the tree, fo that the flowers which grow on the top, must be taken down with bamboo-canes or These slowers are in great request among the Indians, for their odoriferous scent, and used in garlands: The scent is betwixt a rose and a violet, and so strong, that it may be smell'd in the houses, as the flowers are carried by in the streets; they are of two colours, viz. of an orange colour and green, not unlike the blossom of a Spanish orange-tree, but resemble in figure the English saffron. This flower is one ingredient of that famous ointment made by the *Indian* women call'd *Borbory*; they alfor adorn their hair among the rest with this flower. This tree also bears fruit, which grows out of the sprigs like bunches of

Water pompions.

grapes,

The great creepingbeans.

grapes, and are of the same colour and bigness, but fit for nothing.

The branches which produce the beans, call'd by the Dutch the Large Creeping-Reans, are call'd Katsjang Parang by the Malayans and Javanese, and run up in many small branches to such a heighth, that their curl'd sprigs on the top grow beyond the pinacles of the highest buildings. At the bottom they are of the thickness of a man's arm, and change their leaves and fruits, without any alteration to themfelves; they bear fine green and thick leaves, intermix'd with small veins; the blossoms are of a purple colour, and before they open pointed at the end: The husks which contain the beans, are green like ours, having a purple colour'd string all round the husk. They are of divers forts, among which these following are most in request.

Fabas de

The Moors-Bean call'd Fabas de Moro by the inhabitants, are very large, and run up to a great heighth; they commonly plant them near the Pynang trees, which serve them for supporters. The husks are about a foot in length, and an inch in breadth; they are chiefly used by the Chinese and Javanese, but neglected by the Dutch, by rea-

son of their unsavoury taste.

Gondola.

The bean call'd Gondola runs up likewife to good heighth, affording a very agreeable shade; the leaves boil'd or stew'd are very cooling; the ranks don't hold above one year, tho the beans will keep green three or four years; I did plant some of the large creeping-beans at Koulang about a fummer-house, four or five of which

Kadjang.

Makan-

dou.

yielded me near fix bushels of beans.

Kadjang as the Javanese and Malayans call it, and the Chinese Petau, is a kind of pease known by all the inhabitants of Batavia, which grow in vast plenty in the fields about Batavia. When they are ripe, they are gather'd and dry'd in the air. These pease are of the bigness of our vetches, which grow among the wintercorn, and grow with green shells at first, but turn black afterwards. Betwixt each two leaves sprouts forth a bud, which produces a flower, and this the pea. These peas are of great advantage to the ships in their return home, and when boil'd with bacon and well butter'd, are very good for the stomach. If you plant them in a pot, with earth and keep them well water'd, they will come in twice 24 hours, and make

a good fallad aboard a ship.

The tree, the fruit whereof the Japanese call Makandou, has very broad, thick and fine leaves, the bloffom is long and white, after which comes the fruit Makandou, in all respects like a pine-apple, except that it is not pointed at the end, 1662, neither so hard, but soft. Before it is ripe, it is green, but afterwards yellow, and almost insipid. The Malayans roast it in the ashes, and take it inwardly against the bloody-flux, asthma and pleurify. In the isle of Java grows a certain tree with leaves like those of the ash-tree, and a knotty stem or trunk. It bears a fruit like unto our hazle-nuts, the kernels whereof, after they are taken nut of the shells, are of no ill taste, yet a little astringent. The leaves apply'd to wounds and ulcers, cleanse them and render them fit for healing; a spoonful of the juice of the leaves is algood remedy against the worms. Out of the stem grows a twig, but to no great heighth, which brings forth yellow flowers, like those of the nightshade; after these come the fruits, which before they are ripe are green, but afterwards red, and of a circular figure; if you fqueeze them betwixt your hands, they fend forth such an ill scent, that no Assa Fatida or Segapenum is comparable to it; for which reason the Indian women apply to the nostrils of such persons as are afflicted with sits of the mother: The Indians look upon them as not fit to be eaten.

In the woods of Java grows a certain Dulos fhrub, call'd Daulontas, to the heighth of a fix foot, spreading its branches at a good distance, like our water-willow in Holland; and that in such vast quantities, that the Chinese are forced to root them out with fire and fteel: The leaves are not unlike those of the Balsamina, and cover'd likewife at the ends. It bears clusters of flowers like coronets, not unlike those of the elderder-tree; after which come certain berries that are very better, both the leaves and flowers smell like the camomile-flowers, and contain the fame virtues: its decoction is excellent good against the cough, and nothing provokes the monthly terms of the women beyond this remedy.

The fruit Mangam is look'd upon by Mangan. the Javanese as the greatest antidone in the world, even beyond Bezoar, Malaive nuts, &c. The tree which bears this fruit grows upon the graves of their kings, and the fruit is of the bigness of a coco-nut. Whenever the king of Bantam intends to give a mark of his particular favour to any of his particular favour to any of his great men, or some foreign minister, he sirst puts his drinking-cup upoe this fruit, and then drinks to the person he intends to

honour. In the isle of Java, on the banks of rivers, but especially about Bantan grows a certain plant, the leave, whereof refem-

ble altogether the horn of Alce, from whence

1662

Simbar Simbar

mangi-

Water-

Simbar mangi-

Water.

froer.

1662. the Javanese have given it the name of Simbar Mangiram, and the Malayans that of Tanda rousa; it has no root, but instead thereof a veiny knot or lump, which lies not under ground, but either upon stones, or in hollow trees, sending forth its leaves on all fides. This plant is sempervirent and full of juice, and if some of the leaves happen to rot by the rains, the next funshine produces others in their stead. The Javanese use these leaves like as we do the roots and leaves of the white-lillies, viz. to make poultices of to apply to tumors; but they are not proficuous in the St. Anthony's fire, which shews that this plant is very hot, which its bitterish and biting taste seems also intimate. Taken inwardly it purges by stool, and applied to the navel kills the worms.

The flower called Tratty, or Tongjong Tratty by the Malayans and Javanese, Tienboa by the Chinese, and Fulo de Tranke, i. e. The Flower of the Lake, by the Portuguese, is very large and fair, and grows most commonly in pools and standing waters. The stalk grows to the heighth of a fathom above the furface of the water, and the flower refembling our tulips, except that it has broader leaves, and is at least as big again. Some are of a purple colour near the points of the leaves, which by degrees turns pale yellow or white towards the stalk. Some are quite white, but of the same shape as the former. At the first opening of the buds, these flowers emit a most fragrant scent, and discover to us their beauty, which by reason of its pleafant colour attracts the fight of all that pass by. They sprout forth out of a green bud, which bursts open like those of the peonyflowers: Some of the leaves grow upwards like the flowers, being of the breadth of a brim of a hat, and bright green; some lie flat and close to the surface of the water, being round, out of the midst of which comes forth a stalk with the flower. After the leaves are fallen off come forth round husks or buds of the bigness of a man's hand, of a green colour, containing a pale yellow feed, and many small and yellowish beans, which lying bare in part, resemble the Faba Ægyptiaca of Dioscorides, viz. this husk being flat on one side, is as if it were cut afunder in the middle with a knife, and discovers about 30 beans placed in a circle. As these beans grow to their full bigness, they are enclosed in a peculiar husk, and when ripe, resemble the green husk of a hazel-nut without the shell, and are not unlike it in tafte, being very fweet, but somewhat phlegmatick; they are fold daily in the market of Batavia: It feems to me to be a kind of water-lilly, having broad and

red leaves, and being the same both in the 1662. stalk and root, tho' it differs from our t Duteb water-lillies, which are white or yellow, but are of a purple colour in the Indies: It also differs from ours in the fruit The leaves of this plant are and husk. steemed cold in the third degree, like our European water-lillies; wherefore also the Dutch here, after the example of the Malayans, give the decoction thereof in burning fevers, frensies, bloody-fluxes and other hot dis-There is also another fort, with pale purpled flowers; and a third also worth feeing. There grows also in the rivers and pools abundance of what is commonly called ducks-meat, being a food the ducks are mighty fond of, whereof the Chinese keep here great numbers. In the standing pools and rivers grows also the Potamo Geyton, or fountain-herb, and water-plantine, which if chew'd causes great burning in the throat

and upon the tongue.

Nothing is more frequent in the Indies Language. than to see the trees bear fruit all the year round; but the fruit called Langzap by the Malayans, Kakasan by the Javanese, and in a broken dialect Lansen by the Portuguese and Dutch, is gathered but once a year, viz. The trees which bear these in February. fruits, hanging in bunches like grapes, in vast quantities, spread in a large circumference, with lofty branches, and pale green leaves like the lawrel leave, or those of the chesnut-tree, but are not carved. The fruits have a foft and yellow rind like our peaches, containing a white and sharpish liquor. They resemble most our yellow plumbs, but are inclining to red and white within, the pulp being divided by certain partitions, is of a somewhat astringent taste like our red currants, and so luscious, that one can scarce be satisfied with them; they are in great request here, being accounted very good to allay the heat of burning fevers: Each has commonly two or three kernels, from which you must suck the pulp, the kernels and skin being both bitter. The fruit sprouts out of small yellowish buds or knots, after the bloffom. grow in vast plenty in the isle of Amboyna, and especially ar Gilolo, where I have seen prodigious quantities of them brought to market. The isle of Java produces another fort of this fruit, called Boakampi by the Malayans, and Kapandung by the Javanese, differing from the former only in the outlide, being for the rest the same in taste and virtue; for which reason they might well be call'd the Javanese Lansen: These are ripe in October, and are brought out of the countrey to *Batavia*.

These purple plumbs are so called by Purple the Dutch from their colour, but by the plumbs. Javanese

1662. Javanese Gapak, and by the Malayans Bowa Gobok: They grow in great plenty on trees of a moderate fize; they are of a purple colour without, but white within, with red stones. They have a sourish taste.

lang.

The fruit Jambulang is the same with our black-cherries, which is the reason the Dutch call it by that name here, but the Javanese Duas, and the Malayans Kriango; tho' they are of an oval figure, and not of so agreeable taste, approaching to our great floes; they ripen in Autumn. The tree which bears there fruits is also much taller than the black-cherry trees, and fpread their branches at a great distance. The leaves are dark green, taper towards the stalk, and broader at the ends, being intermix'd with many strings or yeins. flowers have red leaves with small filets within: The fruit is brought to market at Batavia by whole large baskets full in the months of September and October. It is look'd upon among the inhabitants as a very good remedy against the bloody-flux.

The single shoe-flower is call'd by the

Fulo de Sapato, a fingle and douple fooe-

Portuguese Fulo de Sapato, i. c. Shoe-flower, because the flower chew'd affords a juice, which is excellently good for blacking and beautifying of shoes. There are two forts of it, which may be distinguish'd as male and female, like our peony-flowers. of the flower, which is darken'd, and not unlike our common roles, sprouts forth on, the top a yellow stalk, at the end of which bud out leaves like a coronet, covered with a yellow wool: The leaves are green, and carved at the extremities like our nettles. These produce large buds containing the slower. They are astringent of taste, and consequently cooling: The water distill d thereof is good in burning-fevers, and applied outwardly to the forehead procures fleep. There is also another kind of these flowers, with fingle leaves, of an isabella colour, which grow upon small trees like our sweet-briars: They spread their branches at such a distance, that they are frequently used for arbours; they also make bas-kets of the twigs. The inhabitants wash their heads with the decoction of these leaves, and when steeps in vinegar, use it against the looseness; they also apply it to These bushes or small trees require an excessive heat for their growth, which is the reason they commonly plant them against the east-walls here, as we do in Europe against the south-walls, for the exercise of heat. There is likewise a shoe-flower with double leaves not differing from the former, except in its leaves, and the coronet in the middle, which are both of a bright red colour like a ruby.

The flower The flower called Dukel by the Javanese,

Bale Adap by the Malayans, and Fulo di 1662. Poco, i. c. Flower of the Bush, by the Portuguese, grows every were in the hedges, to the heighth of 12 or 13 foot; it produces at the top a white leaf growing straight upwards, near unto which the flowers, which are of an orange colour, grow in clusters. The other leaves are dark green, with white veins running through the middle.

The fruit called Roenga Tanjong by the Crab w Malayans, Kombang by the Javanese, Kan-wildky by the Chineses, and Crab-Plumbs by the plants. Butch, grows on very high trees with wrinkled leaves. The flowers, which are very small and of an isabella colour, open every morning, and fend forth a most fragrant scent, but close up again against sun-set. The fruit is of the bigness and shape of a hazel-nut, green at first, but turns yellow afterwards, and of an orange colour at last: The pulp which is of the same colour, grows about a brown stone, but being of a sour taste, this tree is admired and planted chiefly for its flowers take:

The fruit called Karembolas, and like-Karemwise Kamozia, Karabelli, Chamarab and Bo- bois. lumbach by the Indians, grows in many places of the Indies on a tree, with a flender stem, twig and leaves, which is produced from the feed, and growing to the heighth of an ordinary cherry-tree, bean a flower of a pale blue colour, after which comes the fruit, which is green at first, but turns yellow, refembling in shape our pompions. Some of these trees (which is very itrange) produce a fruit of so delicious a taste, that nothing can be beyond it; whilst others of the same kind bear a fruit fo aftringent and four as can scarce be imagined; when they are cut in the middle, they represent in the inside a star. The leaves of the tree are green, not unlike the rose-tree leaves, but not carved and full of finall yeins.

The tree which produces the fruit call- Book ed Roca Ridera by the Malayans and Je-dan, e yangle, and Malfam by the Chingle and Millim Portuguese, and by the Dusch Prick-Plumbs from their thorney prickles, grows up to the heighth of our cherry-trees, with ash coloured leaves, with a triple vein. In twigs are covered all over with almost invifible thorns or prickles: It produces fruit all the year round, in such plenty, that the twigs bend to the very ground. The fruit is of the bigness of a hazel-nut, of a dark green colour without, but white within, containing a stone of an isabella colour: The flowers are yellow, having no more than five leaves, with as many small stalks be-This fruit being of an agreetwixt them. able taste, the somewhat astringent, is eaten raw, and very cooling. The tree

_ grows

Indi: Saffr

1662. grows wild at some distance from Batavia, but has been of late years cultivated in

their gardens.

Javanele

Muth-

Indian

1662.

The root called Gadans by the Favanese and Maleyans, has got the name of a Javanese turnip among the Dutch, because it grows like our potatoes in the earth, and is of the bigness of our turnips, tho' it differs much from them both in its substance and rafte. It bears dark green leaves, with white streaks or veins, betwixt which sprouts forth a twig with flowers of a purple colour. They are accounted very nourishing and wholesome, if not used in too great a quantity.

Here grow divers forts of mushrooms or toadstools, called Kulet by the Malayans, and Jamor by the Javaneje. Some are of a red, others of a pale green colour; they grow without any feed out of the moisture of the earth. Some of them are used here like as in Europe, and are eaten with wine

Indian The plant, the root whereof is called Suffron, or Borbori by the Javanese, Saffran di Terra, Borbori. i. e. Saffron under Ground by the Portuguese, Kurkum by the Arabians, and by the Latins Radix Curcume or Curcumy-root, has its leaves not unlike those of the white-hellebore, viz. thick, long, and broad, fmooth and interspersed with many veins. The stalk is thick, and grows up to a considerable heighth: The slower is of a purple colour, and the root refembles the gentian-root. After the flower comes the fruit, like a chefnut, containing a round feed not unlike our peas. The root contains a faffron yellow tincture, whence it has got the name of Indian faffron. The Malayans boil and eat them both with fish and flesh, and look upon them as the most sovereign remedy in the world, against all the ob-structions of the liver, lungs and spleen; again the gravel and stone, the stoppage of the monthly flowers, and other difeases of the womb, but most especially against the yellow jaundice: This root is one of the main ingredients in that oinment, called Borbori by the Javanese, wherewith they anoint the whole body.

The Indian tree houseek, grows in the isle of Java, on the Mango trees, and a cerbousset. tain Indian oak called Kyati by the Malayans. The shrub has long leaves, in taste not unlike our forrel, but are more juicy, leek. It has long round roots, out of which sprout forth certain threads, which fasten to the trees and stones, and grow thus till they come to their full perfection. It has a small white flower of an aromatick, finell approaching to the finell of citrons, beart, by the Malayans, who comprehend for which reason the Malayans look upon the liver, lungs, and even the spleen, un-

it as a great strengthener of the finews and 1662. brains. The leaves and flowers made up into a conserve, are good against the cramp, and very cordial, like our borage-flowers. After the flower comes the fruit, of the length of a finger, and an infipid tafte, containing feeds as big as our barley. This taining feeds as big as our barley. plant has a certain quality of relifting all putrefactions and poilons; for which reason the Malayan physicians prescribe it as an infallable remedy against poison'd wounds occation'd by the poison'd darts and other weapons of the Javanese, which they poilon with the blood of a certain serpent called Gekko by the Dutch.

The fields and woods of Java produce Indian a certain herb called Veronica by the Eu-Veronica. ropeans, with a white flower; the Malayans and Javanese call it Oribat Matta, i. e. a Remedy for the eyes, because its juice allays the inflammations and defluxions in the eye. The same juice or the decoction of the herb, they also use against old coughs and confumptions: By reason of its diuretick quality, they also prescribe it for the gravel and stone, and the Gonor virulenta. The leaves bruised are also apply'd outwardly to ulcers, as having a fingular dry-

ing quality.
The plant call'd Kolkas by the Arabians Kolkas. and Moors, has a very thick soot, large broad leaves, and bears a red fruit growing in clusters, not unlike the Arum. It contains a slimy poisonous substance, for which reason the Javanese cut them in slices, and Reep them three or four days in river water; after which they squeeze the remaining juice out by a press, and having laid the roots to dry, make a kind of meal or flour of it, of which they make cakes inftead of rice. The Malayans and Chimest prepare them in the same manner. The bread made of these roots, which the Javanese of Materan were forced to eat 1629, at the fiege of Batavia, for want of rice (their magazine of Tengel being destroy'd by the Dutch) occasioned a pestiferous bloody-flux in their camp; the Chinese and Malayans also boil these roots, but throw away the the first decoction, and putting on fresh water, boil them again, and afterwards eat them with vinegar, oil of coco and pepper, as we do the red beat-root.

The Indian Betony tree has speckled leaves The Indilike our Pulmonaria. The flowers sprout an Betony and much thicker, like our common house- forth like ears, sometimes a thousand in tree. one ear, of a pale blue colour, like our rolemary-flowers. The decoction of this plant they account a good remedy against spiting of blood, the consumption and coughs, call'd Sabit Haty, i. e. the disease of the beart, by the Malayans, who comprehend

The Indian

1662. der the general name of the heart. The Indian women use the juice thereof as an antidote against the sting of serpents, fcorpions, and fuch like venomous crea-

Indian gruss.

Java produces all forts of grass, and among the rest, a peculiar kind, which has four ears crosswife on the top of the stalk, the leaves being for the rest like those of common grass. There also grows here another fort of grass, of the same kind with fix or eight ears, which contain small seeds. The Malayan physicians prescribe the root and the grass it self for the bloody-flux, stoppage of urine, exulcerations and pains of the kidneys, and to promote the month-ly times in women. Java produces like-wise another kind of grass differing from the rest in the roots, which are three or four small knots, which when chew'd have a flavour like cloves, but are not so hot in the mouth

The Indiprint.

The Indian primeprint has got its name from its resemblance to ours, in its leaves as well as flowers; tho' the leaves thereof have a more odoriferous scent than our primeprint, and the flowers, tho' the same in shape, yet differ in their colour from ours, those of the Indian primeprint being inclinable to a blue, whereas ours are as white as snow, but the berries of both are black. Like unto this is a certain shrub called Alkanna and Henne by the Arabians, and Chinnets by the Persians, except that its leaves are somewhat less. The leaves of Alkanna are in great request throughout the Indies, to give their teeth, lips, but efpecially their nails, a red tincture, a thing much esteemed among the Moors. prepare the tincture, by steeping the leaves after they have been rubb'd small upon a marble stone, in fair water mixt with a fmall quantity of lime; with this the Turks and Persians also die their horses tails. The leaves chew'd leave a piquant taste upon the tongue, yet without any sharpness. Both these shrubs are in high efteem among the Indian women, who use the decoction of the leaves in all diseases of the womb, and have an opinion that it keeps them young; and to confess the truth, they have a peculiar virtue (if boil'd in water) to cure the Indian gout or barrennefs, called Beribery; it grows all over the Indies, and the Malayans call it Sagondi.

The Indian sagetree.

The Indian fage-tree grows twelve foot high, whole woods of them being to be seen about Batavia; and if planted in the gardens, fpreads its roots to that degree, as not to be eafily rooted out again. The flowers are white, the leaves very long and of an agreeable scent. They cultivate the

trees in the gardens by pruning and cuting 1662. the roots and shoots at certain times, and c by this means make it as good and as wholesome as our garden fage. The Ma. layan women use it against the distempers of the womb, mixt with the Sagandi and the Daulontas, wherewith they bathe themfelves. The flowers are prescribed by the physicians to correct the cold humours of the brain and finews, and by reason of their diuretick quality are very proper in the dropfy. Our garden fage as well as rosemary, are a kind of rarity here, the excessive heat of this climate being as unnatural to them, as the cold is with us in

The Indian Verbena grows also in Java, The India being altogether like ours, except that the an Verice . ears are somewhat longer and harder. They ". apply the flowers bruifed to exulcerated legs, by reason of their drying quality, requisite in the healing of wounds especially at Batavia, where the moist and hot climate renders the cure thereof very difficult. A spoonful of the juice of the leaves taken inwardly, cures the cholick and bloody-flux; and the Indian women attribute to this plant a secret virtue against witchcraft.

In the woods of Java grows a certain The India kind of Esula, which shoots up to a great Esul. heighth, with a three corner'd stalk, sometimes of the thickness of a man's leg; it has abundance of thorny knobs, which being however not very hard, don't prick: The leaves grow at some distance from one another, being not unlike those of our houseek; out of the stalk, (after an incision made) issues a milky yellow juice, of a sharp taste. This juice reduced to the confiftency of an extract is administred in the dropfy, lameness and other distempers proceeding from cold; it purges both by stool and urine. This plant differs not either in shape or the manner of growing from that, which affords that yellow juice, call'd corruptly by the apothecaries Gutta Gemou, and by the Indians Lonan Cambodia, because it is of the product of the kingdom

In Java also grows a certain kind of Mi- Minum tium Solis, resembling ours in its flowers, Solisleaves and the stalk; but the fruit is much larger, and as hard as a stone, containing a mealy pulp. The Portuguese have given it the name of Yerva da Rosarios, the rosary herb, because the Malayan women use to make their rofaries of the fruit, and wear it about their neck instead of necklaces. Both the berb and fruit is proficuous in the diftempers of the kidnies and bladder.

The fruit called Boa Kamba or Kaman Boa Kaman by the Javanese, Boa Binsel by the Malay- bas Indians, an pers.

fin or Rampottan.

Rambu

Roman

Tee tree

1662. ans, and Letsise by the Chinese, is by the Dutch called the Indian pear, by reason of its bigness and resemblance to our pears. When ripe they are of a pale yellow with black spots, hollow within, with blue seeds, the pulp adhering close to the peel. are scarce ever cultivated in the gardens of Batavia, by reason of their crabbed tatte, tho' very agreeable to the eye; they are brought in great quantities into the market there, especially in February. tree grows up to a great heighth, having a brittle and course wood and leaves.

Rambufin of Rampo ttan.

Rambusian or Rampostan as the Malayans call it, is one of those fruits, which are produced without flowers, for this comes forth only out of a green bud. They grow in clusters on very small twigs of a tree, of the heighth of our cherry-trees, are of a purple colour, and resemble at a distance our chesnuts, whilst they are hanging on Within is a flender quantity of a pulp, of an acid agreeable tafte, and in this a stone. They come to maturity in February. There is another kind of Rambustan growing on shorter twigs than the former, and being covered with a hairy substance; but tho' these two fruits are very different in outward appearance, their tafte is much the fame.

Romani er

Ter Java-

The fruit called Satarra by the Malayans, Gandaria by the Javanese, and Romani by the Portuguese, resemble our yellow plumbs, but are somewhat bigger. The inside is not unlike the Mangas, and in taste like the Batsian, yet not altogether so four. They are green at first, but turn yellow mixt with an orange colour; the pulp is likewise yellow. The inhabitants pickle and use them like as we do olives; they are of no disagreeable taste, but something more hairy than the Mangas.

The Javanese flower called Fule de Japan (in the same sense) by the Portuguese, Benga Japan by the Malayans, and Quiboa by the Chinese, delights in shady places; the stalk is not above a foot high, some of which produce white flowers, others of an isabella and purple colour, sprouting forth with small knobs between the leaves; and no fooner do the leaves of the lowermost flowers fall off, but others come forth on the top in their stead. The stalk, after the leaves have been cast, produces a bud, containing a black feed, as fmall as tobacco feed, tho' this plant will grow withour it, if you put only a twig of it in the ground. These slowers have no other use These flowers have no other use but to divert the eye.

The tree Party.

The tree called Patty by the Malayans and Javanese, grows in many gardens about Batavia, being cherish'd by the inhabitants, by reason of its spacious branches and fine Vol. II.

leaves, which afford an agreeable shade; it 1662. rises up to the heighth of an apple-tree, L with thin branches, on which you fee the fruit hanging on the stalks, three and three together, of a crabbed taste, and therefore not regarded; they resemble the pine-apple on the one fide, and have a feed within. The leaves are of a lively green colour, and grow very close together.

The flowers called marygolds by our Mary. people, have got their name rather from goldstheir colour, than any other resemblance to ours. The leaves are dark green, like those of the apple-tree, but somewhat less: On the tops of the twigs sprout forth certain orange colour'd buds, which opening produce the orange colour'd flowers with four leaves, they have no other use than

to please the eye-sight.

The huntsman's tree is a kind of wild The huntspalm-tree, the stem whereof is covered man's with a grey rind or bark, twisted a-week bout as it were with circles. The leaves which are bright green, grow on long yellowish stalks, the lowermost of which turn yellow by degrees, and hang downwards; being for the rest very agreeable to the eye. The fruit is not near so big as the least coco-nuts, and has no other use, except that the inhabitants draw from it a certain fyrup and fugar, which they fell to the neighbouring countries. The wood of the stem is very durable, provided it be kept from the air, and so hard, that they can neither saw nor cut it, but are forced to fplit it by pieces of wood in it; forne of the Indians make their bows of the twigs of this tree; and the Chinese at Batavia make of the leaves and tender sprouts, fans to cool themselves with. The Malabars make use of the leaves instead paper, which they know how to order with a great deal of dexterity; for the leaves being about three inches broad, and above a yard long, they make holes at one end of them, and so tie as many of them together with a string, as they have occa-fion for at a time. They write with an iron pencil, wherewith they know how to imprint and cut their characters on the uppermost surface of these leaves, as that they remain indelible. This they perform for the most part without keeping their eyes so close and earnestly upon them, as we do. These leaves are also very durable and will not eafily putrefy, even in water; I have several letters writ to me upon these Olen or leaves by persons of great quality among the Malabars. This tree also yields a juice like the coco-tree, which if boil'd, taftes very sweet, and is apt to inebriace, but if not boil'd, turns four immediately. But the chief use they make Hhhh

1662. of it is, to boil it into sugar. This huntsman's tree is none of the lowest rank among the many kinds of palm-trees of the Indies, beingmuch esteem'd and cultivated for its usefulness, especially in the isle of Ceylon and in Javapatnam, where you see whole woods of this tree.

The tree and fruit Billinghing o Blingbing.

About Batavia grows a tree of a most delightful aspect, with most pleasant leaves hanging downwards. The item, which is very thick, and branches fend forth small sprouts full of green buds or knobs, which produce red flowers, not unlike a small lilly after which comes the fruit, growing in clusters, resembling both in bigness and shape our small cucumbers, about the thickness of an inch, and a singers length. They have a green rind, and within it a feed, not unlike that of the cucumbers, but fomewhat more round. The Malayans and Javanese call this fruit Billingbing and Blinbing. This tree is among the trees what the sheep are among the beasts, for they not only rob it of its flowers and fruit, but also of its leaves and rind, sometimes to the very root, as having their peculiar use in physick; so that this tree would make but a very slender appearance for the most part, were it not that provident nature did almost cover its stem and branches with odoriferous flowers and welltasted fruits. The fruit is very juicy and cooling, but somewhat astringent, for which reason it is seldom used alone, but in sauces, to give a good relish: The fruit is also preserved with sugar. Our physicians there prepare a syrup out of the juice, and prescribe it in the excessive heat of the liver and blood; and this fyrup is also mixed with the decoction of the rice, before it is peel'd, called Pady, and given in fevers. juice also quenches the thirst, and has one peculiar quality, that notwithstanding its astringency, it takes away that sour taste of divers other fruits which fets the teeth on edge.

The herb call'd hound's ordog's-tongue, The Indian. from its refemblance to ours, which bears the same name, is by the Javanese called Suroe, by the Malayans Sudu-Sudu, and by the Chinese Kautsu. The stalk is thick below, but grows thin towards the top. you pull off the leaves, you see a milky juice drop out of it; of which two or three drops dropt into the ear, cures the earach; as its use is only in physick, it generally grows wild.

The plant called bitter-green by our people, has got its name from its bitter taste: It grows in the gardens of Batavia, and creeps up to the next tree or stalk, almost like the branches of the cucumbers, but that it leaves are deeper carved, and more pointed. The fruit is also not un- 1662. like a cucumber, yellow with green streaks v and a thick rind, yellow within, with a red kernel. When it comes to its full perfection, it is marbled with an orange colour. The Dutch make no account of this fruit, by reason of its bitter taste; but the inhabitants use it in their sawce call'd Karry, and put the root and leaves in their ordinary drink, which preserves it for two or three days, whereas otherwise it would turn immediately. They cure the bitter-

ness with sugar.

Among all the garden fruits, there is Durious fcarce any that exceed the Durions; 'tis true the scent of it is not unlike that of rotten figs, and consequently not very inviting to fearch after the kernel, which makes amends for the fmell, being of a luscious taste. The tree which produces this fruit, grows crooked, with abundance of branches, and very harsh leaves pointed at the ends, of a palms length, fometimes grey on the outside, but bright green on the other fide. They are not inferior in heighth to the tallest trees of Europe. The fruit Durions grows in clusters on the thicke stends of the twigs, and sprouts forth out of a green bud, which growing bigger and bigger by degrees, opens at last into an isabella colour'd flower, surrounded on the out-side with hard leaves, like a rind: This flower produces a thorny fruit of the bigness of a melon, covered with a thorny rind, not unlike the fruit Jaka; it is green at first, but turns yellow. It has four partitions within, in each of which ou see a stone like a peach-stone, of the bigness of a chesnut, containing a delicious fweet and white kernel. Before they take out the kernels they stamp the fruit un-der foot, to avoid being wounded by the thorney prickles. The *Durions* are always eaten raw, being reckon'd one of the wholesomest fruits in the Indies, if used moderately, but if in excess, inflame the blood, and raise pimples in the face. They feem to have an antipathy against the Betbel, because they will not grow near it, but die. They come to maturity in three months time, and chiefly in October and November, tho' I have feen them also in the market of Batavia in August, for they are to be had all the year round, but not in such They grow much about Bantam, plenty. whence they are brought to Batavia. first that I saw was in the grounds of Christian Chamlellour, near the great river of Batavia; and fince that I have met with them in divers other places thereabouts; so that this fruit thrives as well here as at Bantam, but no where better than near Malacca, where the Durions are of an excessive bigness.

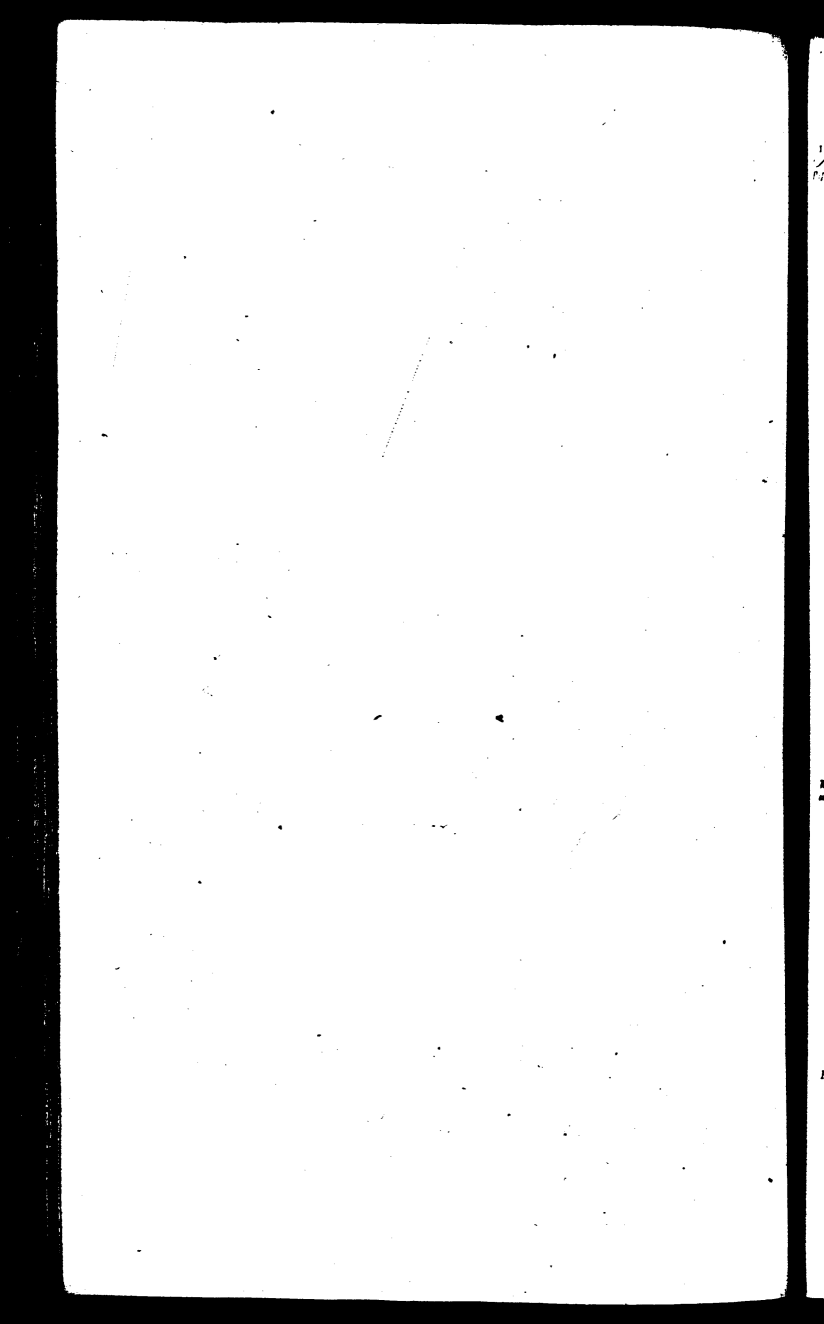
Rittergreen.

dog's-

tongue.

The





1662. paper.

The pepper, called Lada or Laden by the Malayans, and Maritsia by the Javanese, grows on tender branches, with abundance of knots, and creeps up along stalks or trees like our hops. Sometimes they will climb beyond the pinnacle of the highest trees, and afterwards hang downwards. On the stalks or twigs of these branches the pepper grows in such thick clusters, that they are scarce to be discern'd from the leaves. These sprout forth out of the buds of the branches, being green and interspersed with veins, not unlike those of the cinnamon-tree, pecked at the extremity, sometimes of the breath of a hand. and long in proportion, of a bitterish taste, and hot upon the tongue: After the leaves come forth certain twigs or stalks not unlike those of the hazel-nut trees, on which hang the berries, like our red-currants, but in larger clusters; these berries turn black as they ripen. The pepper is one of the chiefest commodities in the spice-trade; the best grows along the coast of Malabar, near Koulang, where I used to buy great quantities for the company's use. pepper must be planted in a rich soil, and bears fruit within the year. In Malabar it ripens chiefly in January, but in other places fooner or later, according to the difference of the climate. In the isle of Java it ripens in October, and is gathered in November and December, and is then green, but turns black as it is a drying in the sun; after which it is made up into balls of 80 or 90 pounds. The best pepper is white, close and biting within: There is also a sort of long pepper. The Indians also make a pickle of green pepper. Of the Sagon tree, represented in the next print, we have treated before.

The Portuguese have given the name of a wild onion, or Sabollos de Matte, to a certain flower, because its root resembles that of an onion, tho' for the rest it has not least congruity with it. The Javanese and Malayans call it Hakung, and the Chinese Taukio. This flower grows in a bunch on the top of a thin stalk, but near three foot high. They come forth out of red buds, are of a high red colour, with purple colour'd streaks of a palm in length; are very delightful to the eye, and of no disagreeable smell, especially in the morning before the dew is dry'd up by the fun-beams, for which reason they are much cherish'd in the gardens of *Batavia*. The leaves of this plant are above three foot long, and spread all round about, being pointed towards the extremities.

The Roots of poratoes, called Patattes by the Portuguese, after the Brasilians, are called Ubi Tora by the Malayans, Ubi by the

Javanese, and Hantsoa by the Chinese. These roots grow in the ground on branches, with leaves not unlike the cucumber leaf; some of these branches bearing white, others blue flowers, shaped like bells. The Chinese cultivate these roots in the fields near Batavia, which must be well dung'd beforehand: They cut the ranks near the extremity, which they put into the ground, and let them grow for some time. Then they cover these ranks with rich earth, at a foot distance perhaps, into which the ranks send forth their roots, which come to maturity in a short time, and sometimes grow to the thickness of a man's arm, and a soot long. Some are red on the outside, and these are in greatest esteem at Batavia, but don't approach in goodness to those of Brafil, especially near Rio St. Francisco, where these roots are red both within and with-This root is frequently boil'd by the Dutch both with fish and flesh, excelling in taste and sweetness much our parsnip-roots or artichokes; they are also eaten raw with salt, oil and vinegar, like a salad, but are not so easy a digestion then: The best way is to roast them in the ashes, which makes them taste like chesnuts, and are good to stop the looseness, a symptom very frequent to those that inhabit near the line; for which reason this root is in great request here, and cultivated with a great deal of care, which makes them very cheap here; for you may buy as much for a halfpenny as will fuffice for a whole meal. In the isle of St. Thomas they use them instead They also make a kind of drink of bread. of them. They boil a considerable quantity of these roots in a kettle well cover'd, till they are soft or tender; then they stamp them well, and put them in a vesfel with water, where they begin to fer-ment in twice 24 hours, when the vessel must be stopp'd up; which done, it turns clear, and as strong as good beer.

Besides the potatoes, there grows ano- Injames ther root about Batavia called Injames by or Byra. the Portuguese, after the Brasilians, by the Javanese and Malayans Byra, and Siatsini by the Chinese. It has a very fine green leaf, and interspersed with veins: The root has commonly five or fix inches diameter, and is one foot and a half long, having a brown rind, but is white within. The flower is of a greenish colour. These roots are fold in the market of Batavia by the piece, weighing each 15 Katty, or thereabouts, a Katty being a pound and a quarter, according to our weight, so that 30 persons may dine upon one root. Its taste is however not near to good as the potatoes, and being of a hard digestion and very dry, they are not much look'd after by

V:11

1662. the Dutch, but the natives are very fond are dark red, others white, mix'd with red, 1662.

of them.

Blue plambs.

The tree which bears a kind of blue plumbs, fpreads its branches very loftily, not unlike the mulberry-tree, except that its leaves are of a different shape. You see this tree frequently at one and the same time laden with flowers and fruit, both ripe and unripe: The wood is very tough, so that you may venture to climb up by the smallest branches. The flowers are of an agreeable scent, especially in the morning before the dew is gone. This fruit is not regarded at Batavia, because the markets are over-stock'd with them by the country people, who bring them in valt quantities thither out of the mountains; tho' for the rest it is of an agreeble taste, some-what like the dates. They are rarely to be met with here in the gardens. This be met with here in the gardens. This plumb comes forth out of certain buds, confisting of five white leaves each, and grows on the twigs like our oval plumbs. It is green at first, but turns to a dark red, but the pulp is white, within which are The Malayans and Javanese three stones. call these plumbs Boa Soa, or San, the Chinese Theely, and the Portuguese Fruite de Manilba, i. c. Fruit of Manilba. At Batavia I never faw but one tree, bearing at the same time flowers and ripe plumbs.

Java produces divers forts of oranges, among which threee are prefer'd before the rest, viz. the common ones, and those of Japan and China. The trees are much of the same heighth, but different in their leaves; those of Japan have broader leaves. than the ordinary ones, and these again broader than those of China. They all are of a different tafte, yet very agreeable. The Javanese oranges are the biggest and most juicy, but somewhat inclining to a four tifte; among the ordinary ones, fome are exceeding sweet, others quite crab-like. The China oranges have a pleasant taste, betwixt sweet and sour, being prefer'd here before the rest, having a very thin rind! They are preserved with sugar, like the Portuguese figs, and thus transported all over the Indies.

Wild Jam-

Oranges.

Tho' this fruit called the wild Jamboe by our people, and Jamboe by the Malayans and Jamboe has not the least refemblance to the Jamboe we have given a description of before, in outward appearance, because that grows upon high trees, with a most delightful blossom; whereas this grows upon a low tree not unlike our mulberries, without any blossom, but is produced out of certain green buds, not unlike the figs; yet are they the same in taste, and divers other qualities. Some of them are extremely well easted, and quench the thirst. Some

are dark red, others white, mix'd with red, and that on the fame tree, where they grow in clusters in such prodigious quantities, that they cover the very leaves and twigs, as if they had been spread over with a scarlet cloth. They are of the bigness of a sugar-pear. In Amboyna they grow in such plenty, that you may see the ground under the trees covered with them, every one being free to gather them; one reason whereof is, that they being used there as we do our acorns, for the fattening of hogs, which the Moors and Mabometans abominate, they are not much regarded.

The weed call'd Tobako by the Malayans Twater. and Javanese, after the Portuguese, grows in all parts of the Indies; the Chinese call it Hun. Tobacco being frequently used by the inhabitants, is consequently in great request, and carefully look'd after; that of Ternate being esteem'd the best, is most generally made use of at Batavia. They have a way of tying several leaves, weighing about two pounds together, with small twisted canes, each parcel of the best being commonly fold for fix-pence; but you may buy also very good tobacco at Batavia, for two pence. In Amboyna each family commonly plants as much tobacco in their garden as they have occasion for, not troubling themselves with any other plantations. About Batavia the plantations of tobacco are chiefly managed by the Chinese and Javanese, and this weed grows here and thrives extremely well, provided it be planted in a rich foil, when it will grow up to the heighth of eight foot, with leaves of 18 inches long and eight broad. The Indians don't take tobacco through pipes, but have a way of rowling one or more leaves (according as they are big) together, and lighting the fame at one end, suck in the smoke as we do with our pipes. The women commonly take of the worst fort, and rowl up their

leaves in a piece of dry'd Pysang.

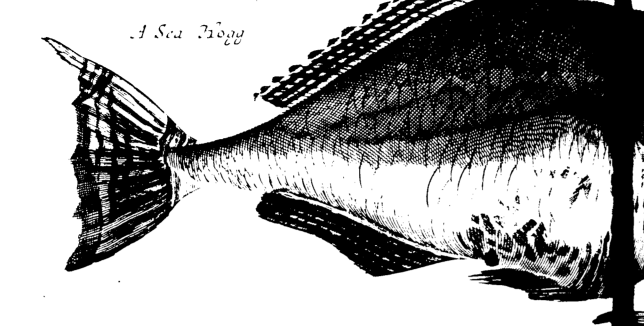
Among all the flowers of the Indies, that Full Mocall'd Fula Mogori or Mugri, i. e. the Flower goi.

Mogori, by the Portugnese, Kombans Malati
by the Javanese, and Badiboa by the Chinese, is more effectmed by the inhabitants, which they plant with singular care upon long and well dunged beds, with little walks betwixt them: The stalk on which this shower grows, seldom exceeds two foot in heighth, and grows like briars: The leaves are smooth like the quince-pear tree leaves, the slowers exceeding white, consisting of sour leaves, which seldom open, and imitate in their odoriserous scent our white-lillies, but are no bigger than the blossom of an apple-tree. The Javanese of both sexes wear these slowers upon strings on

thei

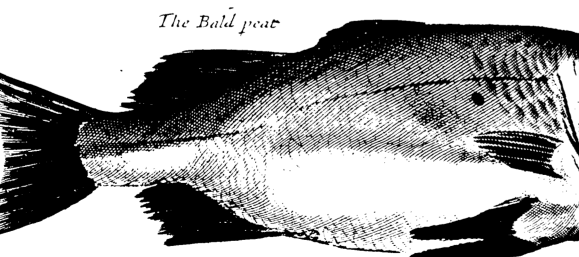
5

662. VV



Stone Bream

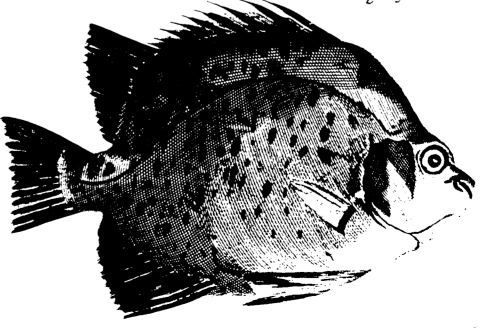


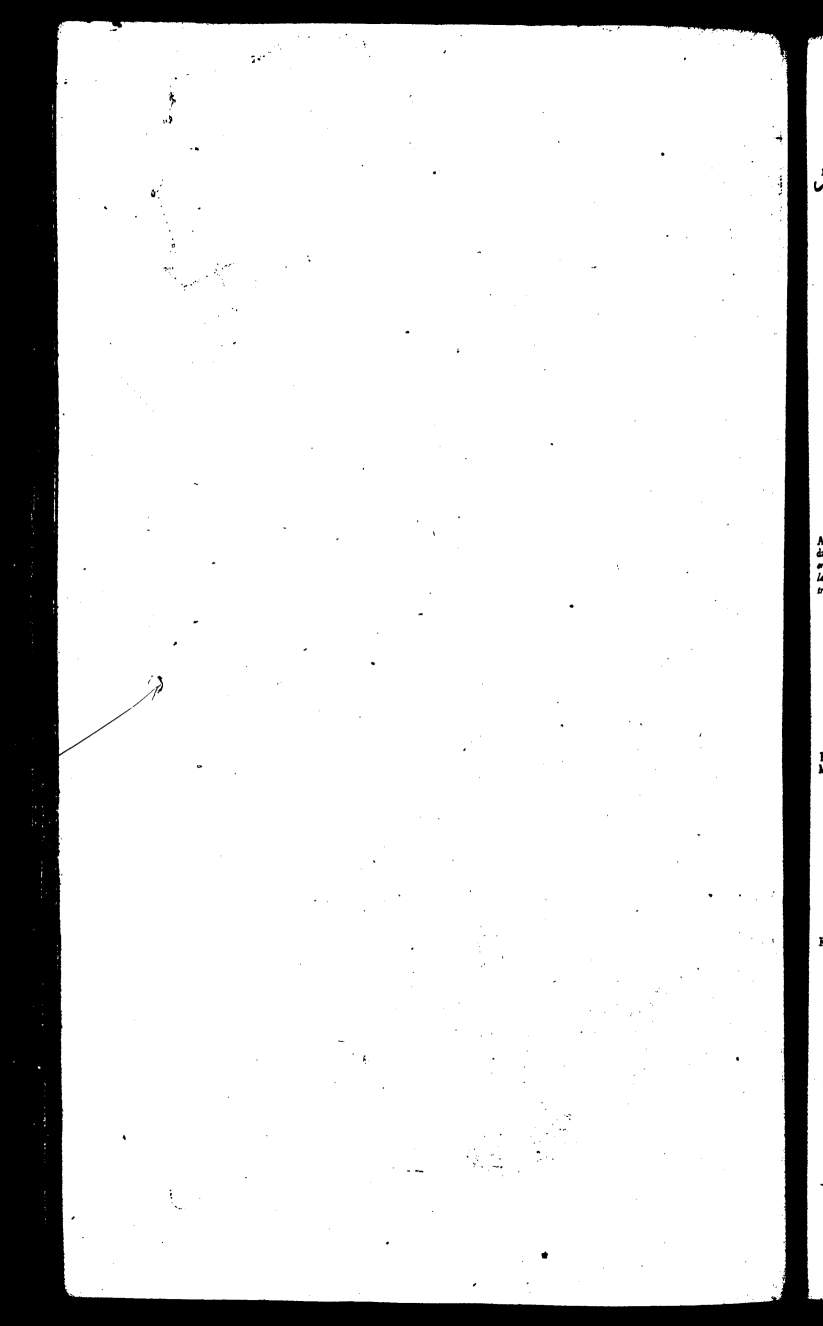


Ambeina Fift



The Dung Fift





certain turnament on horseback at Japara, I saw the Javanese thus adorn'd with these flowers, some of which had these strings tied several times round above their ears, with the two ends hanging down before upon their breafts. They also distil a water out of these flowers, which they esteem a great cordial in fainting-fits especially, much beyond our rose-water, it being reckoned equal with orange-flower water. They prescribe it in burning-severs, and head-achs, proceeding from a hot cause. The Javanese also wash their faces with this water, to make them smooth. The leaves bruised are a good remedy against the rheum or defluxions of the eyes: These flowers grow in vast plenty all the year round, and are fold in the streets by

The tree called the melancholy-tree, has got its denomination from its opening its flowers not till after fun-fet, which continues no longer than the night time. Hence the Porsuguese have given it the name of d Norte Arvore da Norte, i. e. the Night-tree; at with me Goa they call it Pareavtako, at Malacca lating. Singadi, in the kingdom of Dekan Pul, the Arabians Guart, the Persians and Turks Gul, and the Malabars Mogli, i. e. trees, for its excellency's fake; for which reason the same Malabars call the water distill'd from the flowers Mogli-water: There is another kind of this tree, which begins to bloffom in the morning, and is bereaved of its leaves by night: These trees grow for the most part about Cochin and Ma-

The plant called Boenga Mera by the Malayans, Kombang Merak by the Javanese, and Konkusiou by the Chinese, has very fine green leaves, growing on small stalks, close together. The slowers, which are not unlike our gilliflowers, are high red, but yellowish at the extremities; they no sooner open, but drop of, leaving small husks behind them, which contain a kind of pease, but are not eatable.

Among several other sorts of beans which grow and are eaten at Batavia, those called Katsian Goedi by the Malayans, and Katsian only by the Javanese, but by the Chinese Lak Goetuin, exceed the rest. They grow in the fields all about Batavia, especially in those belonging to the Chinese: The stalks and husks of these beans are pale green, and somewhat woolly, but the leaves are smooth, and resemble those of our French beans, being interspersed with many veins. The blossoms are white, and fprout forth out of green knobs or buds. These beans grow almost all the year round, and consequently are no small advantage Vol. II.

1662. their festival days. I remember that at a to the inhabitants of Batavia, affording 1662. very good food to the labouring men; as likewise for our ships, because they will

keep a great while at sea.

The Turkey wheat, called Maiz by a Turkey general name among the Indians, and Jan-wheat a Maiz. gon by the Malayans, Javanese and Chinese, Maiz. grows in many places in the Indies, and in good plenty about Batavia; for they take the corn fresh out of the ears, and put it into the ground, which produces fresh corn in three months time. It is boiled and roasted with the chaff, and look'd upon as a great dainty; fome of this corn is white, fome red. The Indies produce also rice, ginger, cotton, and fugar in many places, figs, quince-pears, apples, lemons, besides many other fruits.

Thus much concerning the trees, fruits and plants of the Indies, and of Java and Baravia in particular; we will now proceed to give forme account of the living creatures of the Indies, and begin with the

The sea-porpoise or hog-fish is about The sea-15 or 16 inches long, and and about seven porpoise in breadth. It has a very thick skin, and bog fife, fuch close and hard scales, that scarce any sea-bog. instrument will pierce them, but when boil'd the scales come off with ease, and the skin is very soft. Their slesh is very white refembling the breast of a boiled capon; the mouth is but small in proportion of the rest of the body, but is armed with two rows of white glistering teeth, one above, the other below. Upon the back, which is brown, you see a sharp fin of half a singer's length, which the fish can erect at pleasure, and such another is below near the navel; the other fins are not so strong, of a pale blue colour. belly is white, and gliftering like filver, but the fides are mix'd with yellow, which by degrees, towards the back, turns into an ash colour. It has large brown shining eyes, and when boil'd is of a very pleasant

The Amboynese fish has got its name be-Amboy cause it is found chiefly in the rivers of nese fish. Amboyna, but being very scarce, and of a very good tafte, is look'd upon as a dainty here. It is about a span in length, fomething like our perch both in shape and Its colour is inclining to brown, with blue streaks under the head, the fins below the mouth are likewise blue, but those on the sides are green and speckled. It is both a very wholesome and toothsome fish, especially with good sauce.

The stone-bream is a most excellent The stonefish, some of which are four foot long; bream. they resemble our breams, (which has begot them their name) but are much big-

Kathan.

Arvore

Mr. John Nieuhoff's Voyages and

ger. Their eyes are very large, with a large red mouth, as are also the fins and entremity of the tail. They are catched at sea with a hook, being not easily to be taken with the net, and are eaten either broil'd or boil'd. There is another kind, but not so good as the former, the flesh of which shrinks when they are cut, from

whence some call them shrinkers.

The fish called baldpate has got its name from its head and neck, being without scales, whereas the rest of the body is covered with them. It is of a greyish colour, its mouth, which is very wide, being spotted with red. The eyes are large, yellow and starting out of the head: It is one of the best forts of fish that can be eaten, of a very agreeable taste: It is taken

both in the fea and rivers.

Among the great variety of fish found in the Indies, most of which turn immedidiately after they are catch'd; there are however a few that will take falt like our herrings; such is the sea-bleak, a fish much of the bigness of a herring, but not so long and fomething broader: It is green on the back, but white on the belly, with a forked tail: The head is of a very odd shape, with a wide mouth and large eyes. They are catch'd in prodigious quantities, because they swim in vast shoals like the herrings, especially on the coast of Mulabar, where they dung their rice-fields with them. They are of a tolerable good tafte, but not so good as our herribge.

This fifth is called thurd fifth, because it delights in nafty places, the otherwise it is of no ill taste, but is not regarded. It is very flat, about a span in length, and near of the fame breadth. The belly is blue, and the body is full of brown spots.

The fish called yellow-tail is in shape and bigness like a bream, with very sharp prominent teeth in the fore part of the mouth. The back all along to the tail is inclining to a yellow, and the tail very yellow, whence it has got its name. The belly is blue, inclining to a brown towards the forepart. It has red fine, and iscatch'd with hooks at fea near the rocks: It is both a wholform and toothfome fish.

The Kaels fish, as our people call it, is The Kaelt a kind of pike with a large piked mouth full of teeth, and large bright eyes. The belly and tail is of a purple colour, but the back brown: It is very thick and plump, about a foot and a half long, fwims very fwifely, and of a good talk, but somewhat hard.

The raver falls, has got its name from its mouth, like a bill under the head. It is about a span in length, red on the back and tail, but inclining to yellow on the belly, and has two yellow streaks on each 1662. side, which vanish by degrees. It is a very firm fish, and very wholesome to eat, and is taken in falt waters.

The king's-fish has obtain'd his title The lang: from its excellent tafte, being one of the fib. best and most wholesome fishes of the Indies. Some are five foot long, and have long forked mils. The back and fides are full of brown spots, but the belly is white. They can open their mouths very wide,

and are very greedy after carrion.

The rivers and flanding pools afford Edi. also abundance of cels; they are generally black on the back, which turns pale to-wards the belly, and are full of blackish spots. It is the general opinion here, that they are a kind of water-serpents. There is another fort of a ruddy colour with yellow streaks, having a sharp head with very finall eyes; fome of them are a foot and a half long. They are eaten by none but the natives.

There is another kind of sea-eels, or ra- Taga ther water-ferpents in the Indies, of about al. three foot long, of a brown colour, chequered with black spots like the skin of a ferpent. The forepart of the body is stender, but is as thick again towards the tail. It has a long head and mouth with sharp teeth, but so small as scarce to be difcerned. It delights in rocky places, and This fifth ferves the natives for a dainty. This fifth has one peculiar quality, viz. That those who kill or exenterate it, are commonly feized with a trembling, and sometimes with fainting, which however continues not long, which feems to intimate that this creature contains fomething of poison, which exerts its vigour at the time of its expiration.

The fea-cook is a fish of a very odd Torjashape, more like a sea-monster than a fish. wit. Some are about two foot long, very broad and thick; a great part whereof is nothing but head. On the back it has two long fins, but one longer than the other, and below three other very long fins; a forked tail of a brown colour, but is yellow on the belly. The skin is glistering like silver, and the fins on both fides are red: It is

casch'd in sale-water.

The white-fish has a thick short head, The white a brown back, and blue belly inclining to fib. yellow; it is of a tolerable good taffe, and catch'd in prodigious quantities in the fea near the shoar with nets, but is generally not much regarded.

The grunting sich has got its name from They a certain grambing noise it makes when in the it is taken; cross the back run along both fides two brown and one yellow itreak; it is very plump, with little fcales, not a-

The bald-

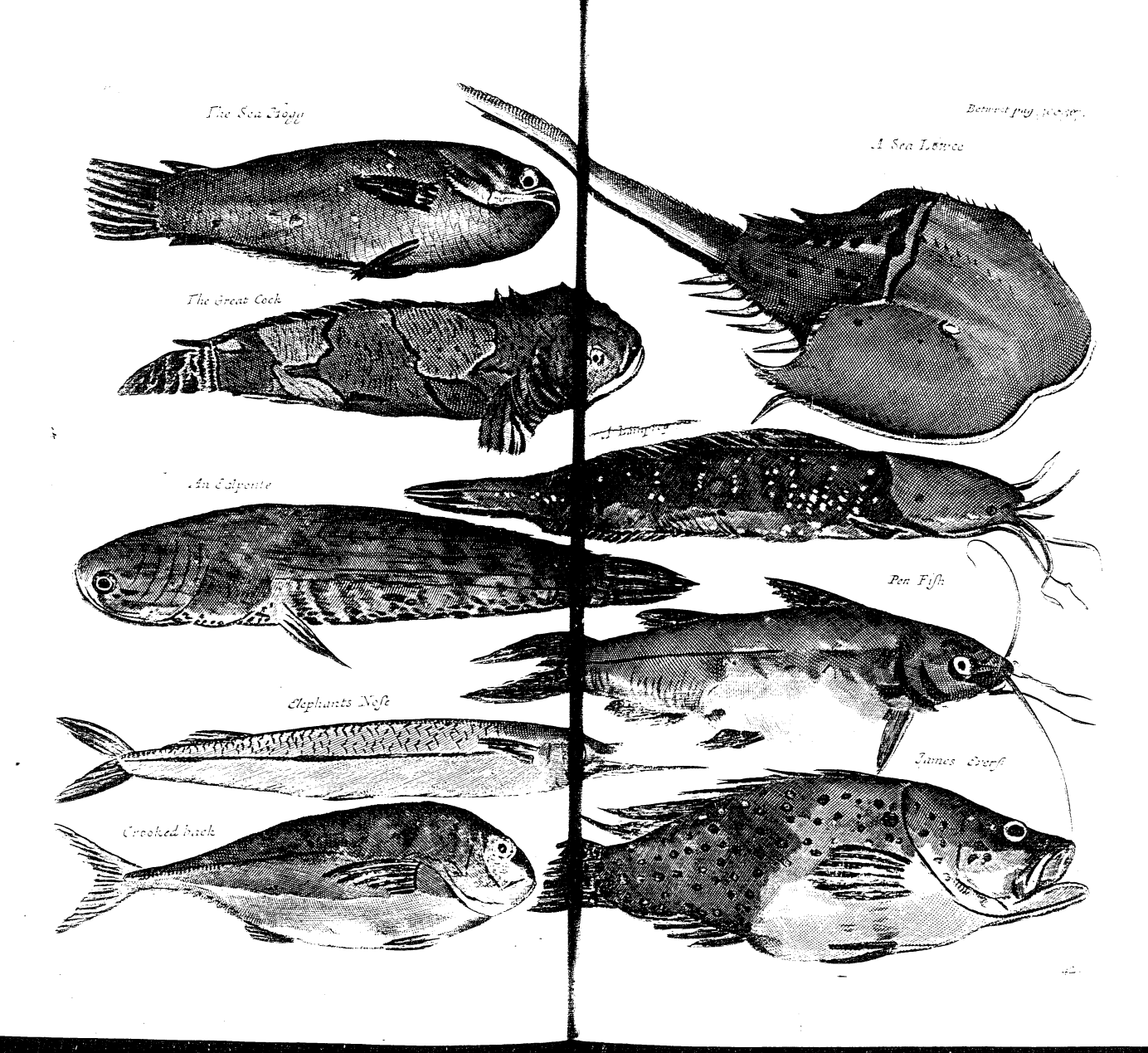
pate.

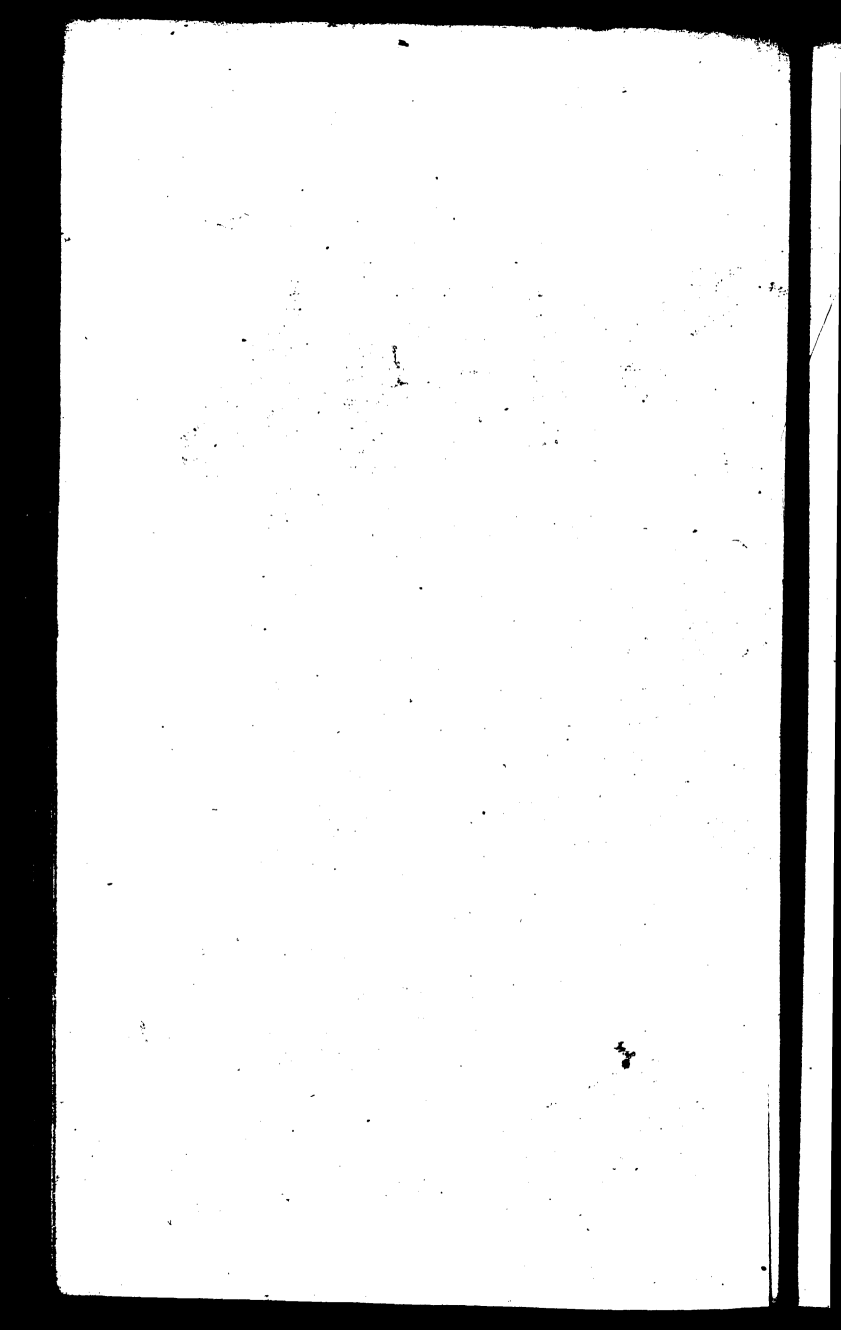
The thurd

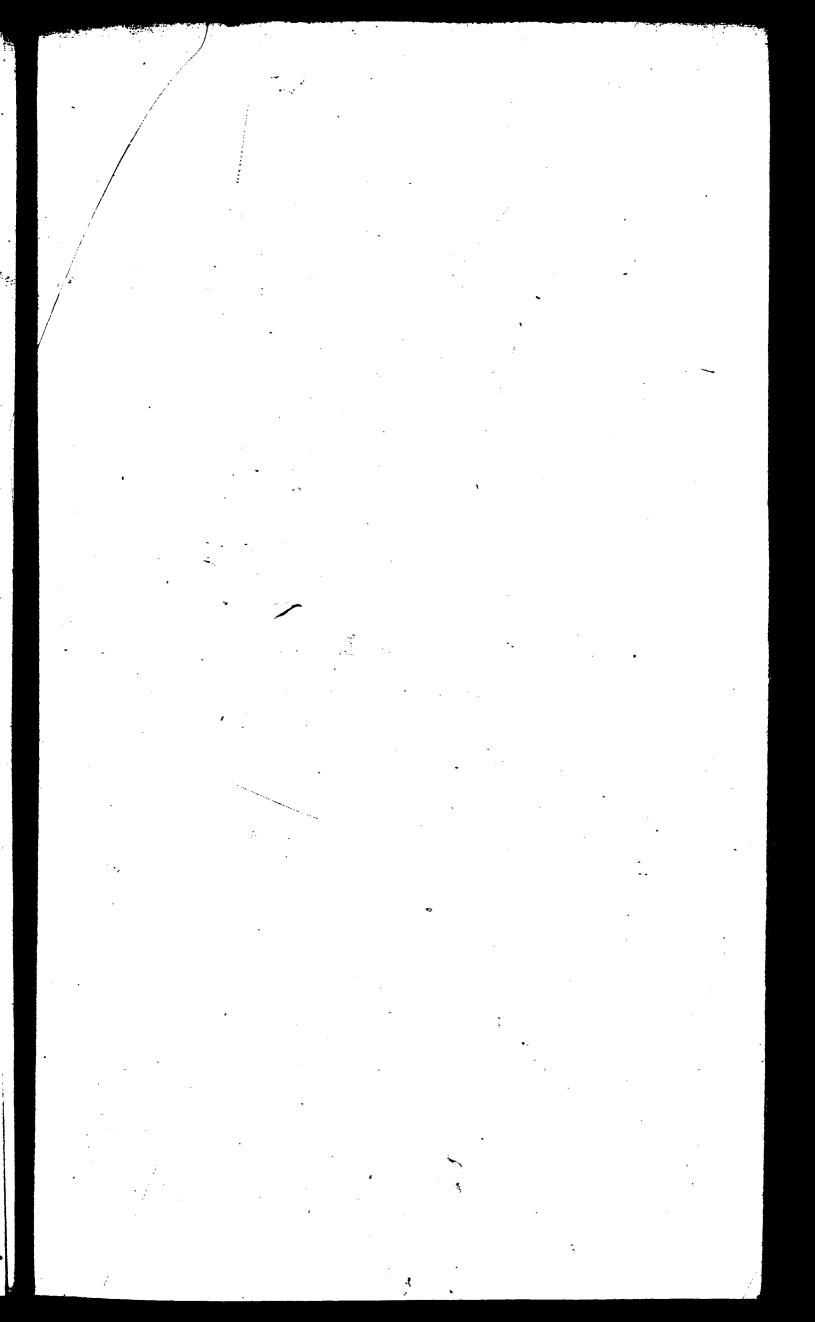
Ravens filb.

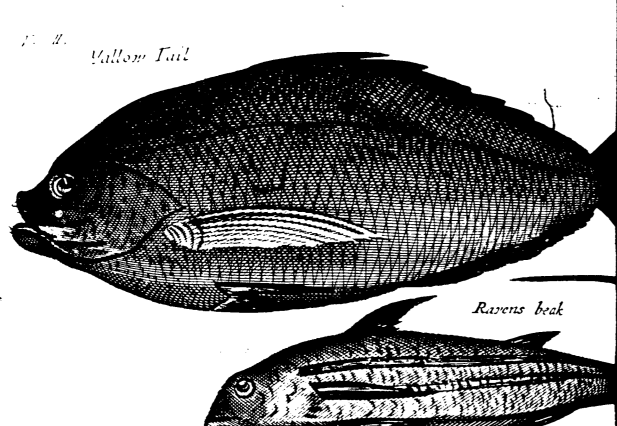
fijb.

1662. **~** e jeaje**s z**la grazi. filb.

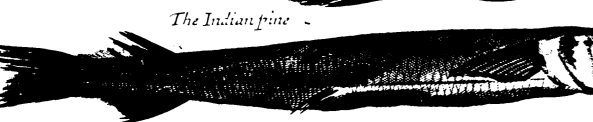




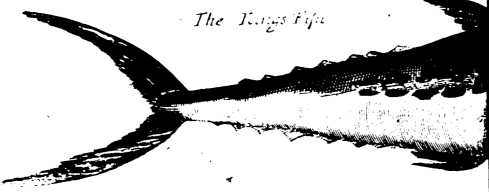












16 •

> The hog.

Anst had gran pp.

The f

Bels jrg.

The p fip.

The ele phant 1662. bove a span in length; the head not unlike a pope. It is of an agreeable taste, and eaten like as we do our popes or small

The fea-

Another hind of

pp.

The ica-

The lam-

Kabos.

The per

The ele.

jþ.

פיק.

Auje.

tog.

The sea-hog or sea-porpoise called Pixoporkas, in the same sense by the Portuguese, is of a different kind from the former, this being not above a span in length, inclining to a green with blackish scales, the sins and tail of the same colour, but the eyes are yellow: It is a fresh-water sish, very plump and sat and well tasted.

There is also another kind of gruntingfish, so call'd for the same reason with the
former; it is almost round, with a smooth
skin, but full of knobs and spots; it is of
a brownish colour streaked with black.
The head is very thick, short, and full of
knobs, with a large mouth and red eyes.
The tail is also very round and short; on
each side of the body is a red sin, and the
fish is of a tolerable good taste.

The sea-louse is a strange kind of shellfish, of above a foot in length. It appears like a round lump, with a large tail, with many legs on both sides. Its colour is gray inclining to green. It is catched near Batavia, but is seldom eaten, unless it be by the Javanese and Chinese.

The Lamprey is a kind of an eelpoute, above a foot long, with a fmooth skin, and fat like an eel, but of a different shape. It is brown on the belly, with yellow spots on the back, and has purple coloured fins under the belly. The head is not unlike that of a snail, with horns, and its fins are venomous. It is catch'd in ponds and pools, and eats best stew'd.

Kabos is a kind of an eelpoute, but bigger than the last; these being above two foot long and very fat. The skin is likewise smooth, without scales, of a brownish colour, but the belly is somewhat paler, with black spots. The head is thick and short, with the eyes in the sorehead; they are well tasted.

The pen fish is also a kind of celpoute, with a smooth skin without scales; of the length of a foot, the back brown, and the belly of a pale blue colour. The fins are brown, very sharp and venomous, so that if the least part of it remains in a wound, it will scarce heal; the fish is of a good taste, but unwholesome if eaten in any quantity. It is likewise a fresh-water fish, and taken in pools and ponds.

taken in pools and ponds.

The fish called the elephant's-nose is of an odd shape, its undermost jaw being as sharp as a pin. The body is prettily spotted, with a broad streak running cross the middle. It is a very thick sish, which is middle. It is a very thick sish, which is good taste, but full of small taken in the sea, and in bigness and taste is not unlike our large smelts.

The fish called Jacob Evertson, is above 1662. ten foot long, weighing sometimes 400 pound. It is blue on the belly, and brown pound. It is blue on the belly, and brown vertion. on the body, with many dark red spots near the head and tail. It has a large white mouth, with a short brown tail, and many fins turning up towards the back.

The fish crooked-back has got its name The crookfrom its shape: It has a smooth skin without scales, a white belly, and yellow tail and fins. It is in great request all over the *Indies*, by reason of its agreeable taste; some are four foot long.

The horn fish is about a span in length The born or something more, with a large head, but fish. a little mouth; half of the body being taken up with the head. The skin is very bright, the back bluish, the belly white, but the fins and tail yellow. The body represents it self in various colours, according to its several turnings.

ing to its feveral turnings.

The fish called *Kneffen*, is a bastard Kneffen carp, about a span long, and pretty broad with thick scales. It is a well tasted freshwater sish.

Their flounders are in shape and bigness The fivenlike ours, except that they have teeth, wherewith they take hold of all they light on; they also are as well tasted as the Dutch shounders; they have here also turburs and soals, little different from ours both in shape and taste.

The Klip fish is a kind of fish with a The Klip smooth skin without scales, flat, broad, fix, and of the bigness of our plaise: It is brown on the back, spotted with white, but very white towards the belly, with many streaks of various colours. The mouth and eyes are like those of the bream, and it is a well tasted fish.

The cod fish here is of the same size The cod and colour with ours, except that it has fight very sharp fins on the back and the under part of the mouth jets out beyond the uppermost.

The horn fish has got its name from The born the horn upon his head, and two more fish underneath, which being very brittle are also very poisonous, and if part thereof remain in a wound, will scarce admit of a cure; and if you happen only to be wounded by it, it will exulcerate immediately.

The flat fish is about a foot long, with The flat a smooth skin without scales, and a white fib. mouth: It glisters all over like filver; on the back it has a small fin, and one more on each side. Underneath the belly, it has only one fin which is instead of the tail. It is a fresh-water sish, of a very good taste, but full of small bones, and therefore not much regarded.

The

1662. The red The red-fish is a kind of a bream, of a dark red colour, as are likewise the fins; however the belly is blue, and has two yellow fins; it is very thick of body, and the head is sharp at the end, with a large mouth and yellow eyes, some are four foot long.

The bitter fift.

long.

The bitter fish is of the shape and bigness of a carp, with large scales and red fins, and two black streaks round the tail. It is a fine well tasted fish, but being full of small bones, is not much in request.

The parrot fift. The parrot fish has got its name from its mouth, which turns like the bill of a parrot. It is a foot long, and sometimes bigger. It is of a greenish colour, marbled or checquered towards the head with yellow. Both the fins and eyes are of a blue colour; the last very large and sprightly, and surrounded with a yellow circle. It has very large scales, and two rows of very hard teeth, wherewith they often bite off the hooks. This fish is very greedy after muscles and oysters, which it cracks to pieces to come at the fish. It is a very firm fish, and of a good taste.

The short nose is a fish like our had-

The short nose is a fish like our haddock, having a round body; it is yellow on the belly, and the fins are of the same colour. The mouth is just under the nose, which is very short; it is a well tasted

fish.

The bone fift.

The fand

Short mole.

The bone fish is of the bigness and shape of our carps, but flatter, and has another head: It has large scales, and a forked tail; its taste is very good, but being full of small bones, is not much regarded.

The fand finelt refembles in colour and bigness a small whiting, and is round of body, and inclining to a yellow on the belly: It is a sea fish, and of an excellent

tafte.

The pack fift.

The pock fish is generally above a foot long, with a smooth skin, without scales; but being very bright, it varies in colour according to the various position of its body, appearing sometimes blue, then green, and soon after of a purple, or some other colour. It is a long fish, but not broad, not unlike a great smelt, with a forked tail, and teeth in its mouth. Tho' it is a well tasted fish, yet being full of small bones, is not eaten, except by the natives.

The Chinese fish is round, and about a span long; the head is like an eel, with small eyes, and a long tail. It is green on the back, but white on the belly. It is a fresh water sish, and well tasted, but those catch'd in ponds are accounted unwhole-

fome

The pit fish is no bigger than a large smelt, with a round body, full of green and yellow spots, and without scales. The

eyes, which they can draw in or out, are 1662. Starting out of the head. On the back they have sharp pointed fins; they delight in muddy places, notwithstanding which they are well tasted; they are very nimble,

and will leap a great way.

The mullet is a very fine fish, which being The mullet is a very fine fish, which being The make catch'd in particular places only, is dry'd ket in the sun, and transported all over the Indies. It is white of colour, chequered with blue and purple; it swims with great swiftness, and is so nimble, that it will not only leap over the net, but even over the sisher-boat. These sishes are of a dainty taste whilst in season, but at certain times they are pestered with worms, at which time they are neither toothsome nor whole-some.

Nothing more common than to give Tet in names to fishes in foreign countries from the what they most resemble; whence it is, that the sea snipe has got its name from tis mouth, which is like the bill of a snipe. Some of them are five foot long, with a head like that of a hog, and large bright eyes: On the back are large and sharp sins, reaching from the head to the tail, and full of spots.

Some korets are fix or seven foot long, The land, have large yellowish eyes, and a forked yellow and greyish tail, with yellow fins; under the belly, which is blue, inclining to green, and under the tail, are divers fins. They are very bright, and shine like silver, when they are catch'd at sea with hooks: They are very well tasted and not unwhole-some, being sometimes a great refreshment to those ships that come to these parts.

This kind of fish has deservedly got the name of sea devil, by reason of its ugly see safe shape; having the eyes on one side, and seril. The mouth in the concavity below the head. Its tail is like that of a roach, with two teats on each side, pointed towards the end. The skin on the head is full of brown spots; some are near seven or eight foot long, but afford very course food.

The stip fish has a skin full of spots, is The stay well tasted, and taken generally with hooks side.

near the isle of St. Vincent.

The sea pidgeon has got its name from the The sea resemblance of its head to that of a pidgeon; pidgeon and of its breasts protuberating like those creatures. This fish is without scales, but not without divers spots. It is but rarely catch'd, and none of the best tasted.

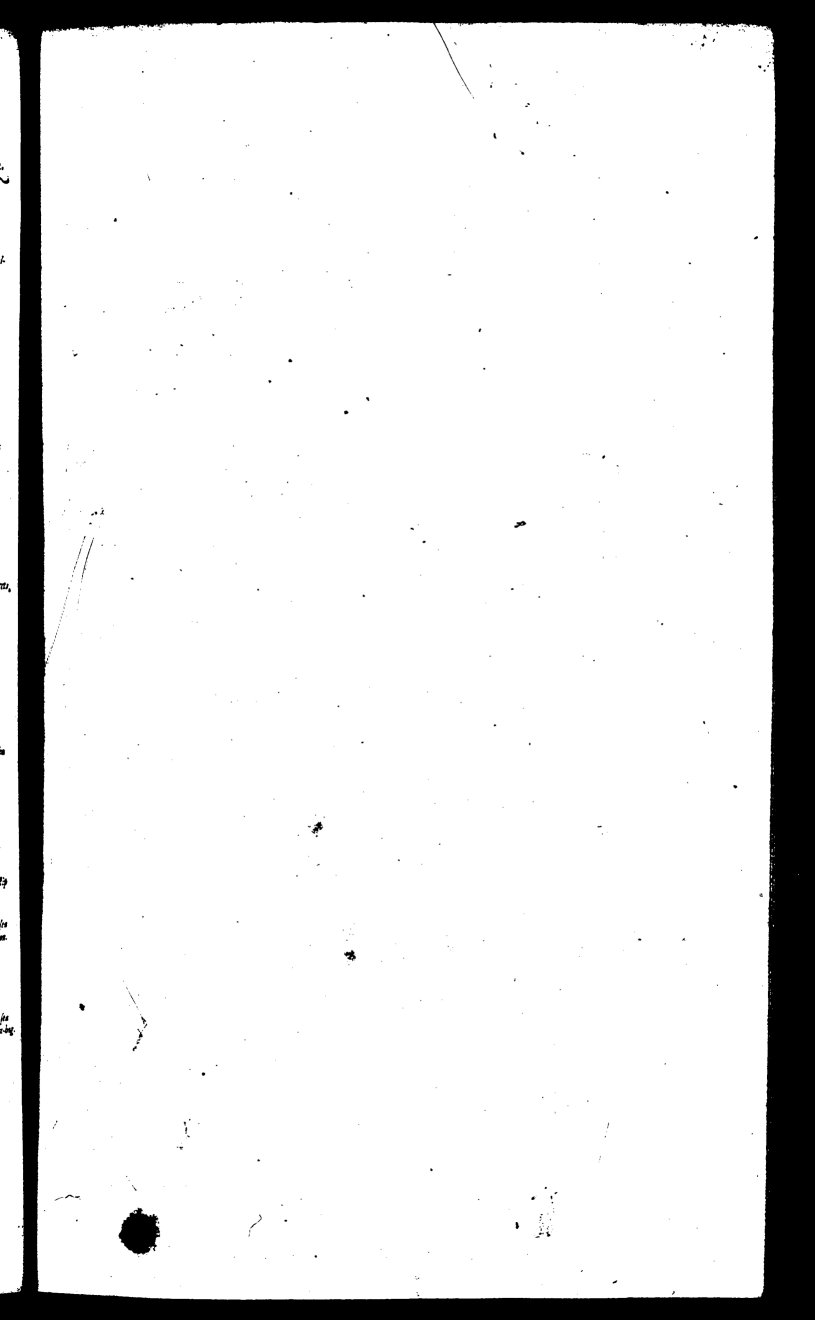
The sea hedge-hog is justly so called the sea from its, sharp fins about the head and intersection. They can't swim very swiftly, and consequently would soon fall a prey to other fish, were it not that nature has arm'd them with these pointed fins against any attempt.

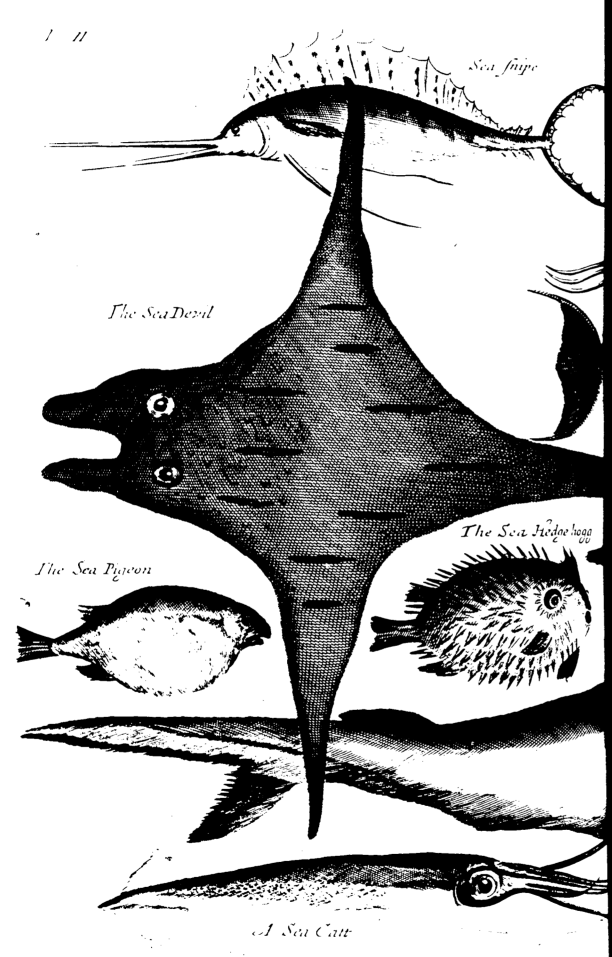
The

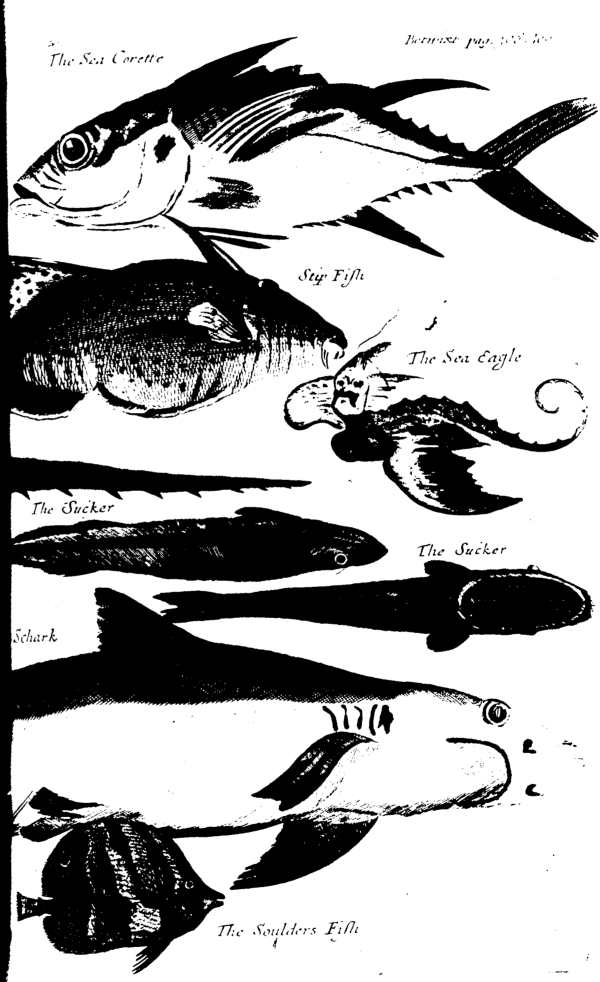
The pit fift.

The Chi-

nefe fift.







166 V The fi kers.

The fa

Toe se

Sældie ffb.

The sea gle.

Tre sea cas.

The fuckers are represented at length in 1662. the cut, tho' there are fome much bigger. They are blue, with bright yellow eyes, a smooth skin without scales: They have no The jacteeth, but broad lips, wherewith they will fuck, and adhere fo close to other fish, that they will rather be kill'd than let go their hold. They will stick so close to the shark, that they are often catch'd with them. They are eaten fometimes for want of better food, but are but of an indifferent taste.

Some sharks are eight, ten, or fourteen The Shark. foot long: Their skin is rough and sharp, and they have a double row of teeth, and fome three or four rows, which are covered with the gums. Their eyes lie forward near the mouth. It is a very pernicious fish, which oftentimes bites off an arm or a leg of those that divert themselves with fwimming. The sharks bring forth their young ones alive, which follow the sheshark wherever she goes, and in bad weather creep into her belly, and come out again after the storm is over. It is observable that certain fishes of a foot long always swim after the shark, which are plainly to be seen in still weather.

The sea cat, (the draught whereof you fee in the cut) is a very odd creature, both for its colour and shape. The eyes are excceding large in proportion to the body, the back is of a purple colour, and the belly blue, with divers purple spots. The tail is in comparison of the rest of the body, vastly large, and pale red, wherewith it swims, it being destitute of fins. However, just on the front of the head, it has seven fins, which stand out strait forward like those of the shrimps. It affords very good food, especially if dry'd in the sun.

The fee

Sezldier-

fф.

Tre sea

The klip-fish, or soldier-fish, is a kind of bream, but fometimes grows not above to the length of a span: It is flat and of a pale colour: On the back it has sharp fins like a perch; a sharp tail, and yellow eyes. It is one of the best fish in the Indies, of a very delicious tafte.

The sea ca-The sea eagle is an odd kind of fish: It has a tail like a roach, with large fins like wings, a thick head, and taftes like a roach.

> The sea cat is a round fish of a span in length, of a very odd shape; the hindermost part of the body being an oval lump, on which hangs the head. It has long and large eyes, a smooth skin, inclining to blue, but brown upon the belly. The entrails of this fish contain a certain gum, out of which the Chinese make their ink. They dry this fish in the sun, as the Dutch do the plaife; and they are in great request among the Indians, tho' they are of no easy digestion. Vol. II,

The leaping fish is so called, because 1662. they leap and play continually upon the surface of the water. They are of the big- The Irapness of a herring, and are without fins on ing fife. the back, from the head to the tail. They have a knotty head, and the body of a greyish colour, with black spots; but toward the belly they begin to be white. They look very fiercely before they begin to leap. They are sea fishes, and of a very good taste, especially broiled.

The fish Pampus is above a foot long, Pampus. and about a span in breadth; for the rest in colour and shape, not unlike our plaise, with a smooth skin: The eyes stand on both sides, and the mouth strait forward. It is a well tasted fish, especially if dry'd and eaten as the Dutch do their plaife.

Peyxe Kok, i. e. the Fish Kok, so called Poyxe by the Portuguese, because when taken it Kok. makes a noise or sound like Kok. It is taken near the isle of St. Vincent, and is but an indifferent fish.

The blowers are huge fishes which ap- The blower. pear now and then in the open sea. They have got this name from their drawing in of the water, and spouting it out again with great force into the air.

The white fish is about the bigness of a The white whiting, with a round hanging belly, a fi/o. strait back, and turn'd up mouth: Its tail is forked, it has one large fin upon the back, and abundance of small ones betwixt the belly and the tail. It is full of streaks all over the body, and on the mouth it has two long teats: It is of a very good

The five-finger-fish has got its name Five-finfrom five black spots on each side, fesem- ger-sish. bling the prints of singers. Its length is about a foot and a half, with a small head, large mouth, and brown pointed fins towards the tail. It is of a shining blue colour mix'd with purple, without scales. It is of a pretty good taste, and taken in the sea all over the Indies.

Karappa, or round-fish, is not unlike a Karappa, whiting, of a very good taste: It has but or round a fmall head and tail, but a pretty bulky fife. belly. Below it has fome fome fins not unlike those of an eel.

Some of the flying-fish are near as big Flying-fish. as corette, of a blueish colour on the back, but inclining to a brown towards the tail. They have large eyes, and large yellowish fins, and refemble in shape our smelts: They are of an agreeable taite, but not eafy to be catch'd, except when they fly against the sails, which they frequently do, and so fall upon the ships deck.

The fork-tail is a long and round fish, The forkwith a very long forked tail, whence it tail has got its name. Its head is not unlike Kkkk

Scals.

Bonites.

that of a herring, with a long teat on the top of it, and two more below near the mouth, like those of the shrimps, but kerger; they keep them close to the body when they are swimming. They are of the bigness of a mackrel, but of no extraordinary good taste.

Some foals here are a foot long, of the fame colour as ours, and as well-tasted; but their heads are strangely shaped, the mouth turning quite to one side, as well

as their eyes.

The bonites are not unlike the corettes, but with lesser fins and blue streaks, which vanish by degrees towards the tail. The back is of a dark brown, and the belly white, the eyes blue, surrounded with a yellow circle. Some are a foot and a half long, and very bright when first taken, which is done without much dissiculty, because they follow the ships, and are very greedy after a bait. They eat best if they are salted a little before they are broil'd.

The fword-fish has a very odd head, not unlike that of an owl, with a very wide mouth: The skin is hard, the back grey, the belly white without any scales. On each side of the sword, which is above five footlong, are 27 teeth: Their whole length, including the sword, is generally 25 foot long, and so thick, that scarce two men can grasp them. Near the eyes they have two nostrils, through which they draw the water in and out.

The fish called Siap Siap by the Javanese, is a river fish in great request among the Javanese, and is taken in considerable

quantity near Batavia.

The pyed-fish has got its name from its colour; its tail and fins being brown, spotted with pale blue spots: It is about a foot long, and pretty thick, without scales. The eyes, which are yellow, are surrounded by a blue circle; underneath the throat hangs a crop extending it self to the tail: It has a little mouth, and on each side a yellow fin. It is in great esteem among the inhabitants, and well tasted, but contains a certain venomous matter, which must be carefully taken out when it is gutted.

The five-eyes have got their name from five black eyes, enclosed in yellow circles, which are in the fins near the tail. They are smooth and yellow without scales, pretty thick with a small head and sharp nose, which turns over the mouth, near which they have two red fins; they are catch'd in the rivers and are well-tasted.

The sea-bat has got its name from its resemblance to a bat: It has two yellowish wings streak'd with three blue streaks; a long tail, thick head and large mouth. By its taste it seems to be a kind of thorn-back.

The gudgeons of Java are of the length of a finger, but scarce an inch thick. They are speckled with pale blue, and other co-Tavallours without scales; they have small sent forked tails, are catch'd in the rivers and are exceeding well tasted. There is another kind of them taken in the sea, in such prodigious quantities, that they sell a whole canoe full for eight or ten pence, and fatten their ducks and geese with them.

The Indian carps are taken in the rivers, Carp. being not in the least different from ours.

either in shape or taste.

The fea-monster is an odd kind of fish, The fea-having a knobby star of eight tacks up-monster. on the head, and upon that a certain excrescence resembling a bishop's mitre: From the sides of the head issue two sins of the same length with the body of the monster. It has a very dreadful wide mouth, and very broad tail, wherewith it

guides it felf in swimming.

They have divers forts of shrimps and shrimps creafishes in the Indies; and of the latter and grefort, a certain kind which have teeth like fifes. a faw on the back; some of them are of that bigness as to weigh six pounds, of a delicious taste, and very wholsome, being accounted good for fuch as are troubled with the althma, or spit-blood. The sea-shrimps are a falt-water fish, the biggest of which are near a span in length, and have shells like ours, of a fallow colour with a red fork'd tail. Out of the head come forth divers fins, on which hang two small thin horns. They are very well tasted, and five or fix are fufficient for one man's meal. The river-shrimps are about the bigness of our sea-shrimps, of a blue colour, with a fmall head and thick body. Out of the head come two long fins, as fine as a thread. Their shell is not so hard as the former, neither are they so well-tasted. The rivers here afford also abundance of creafishes, which are taken in holes among the oysters. They are better tasted than our lobsters.

The fea-star is an odd shaped fish with Teriar-five branches or tacks like a star: They are far. of a pale red colour, an inch thick, covered with a knobby skin, underneath which are many small bones: They have a hole in the middle, through which they draw their sustenance: They are never to be seen at sea, except in calm weather, and are taken and kept rather for curiosity's sake than any other use.

The fea-crabs are of about the bigness Sea-crass of a span, of a most curious colour, the or lob-shell being specked with yellow spots; be-stern sides which they have three purple spots enclosed within white rings. Their claws are yellowish towards the body, afterwards

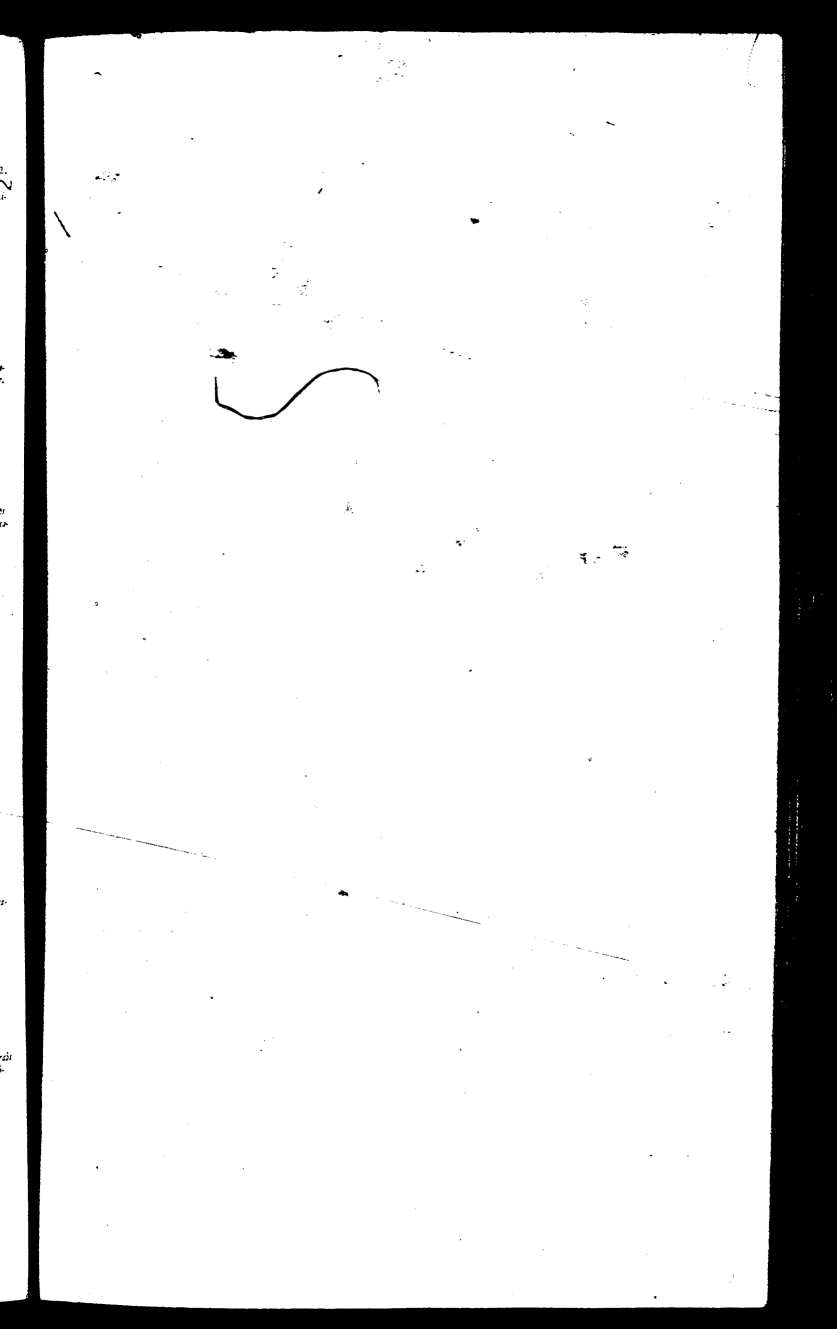
The footd-

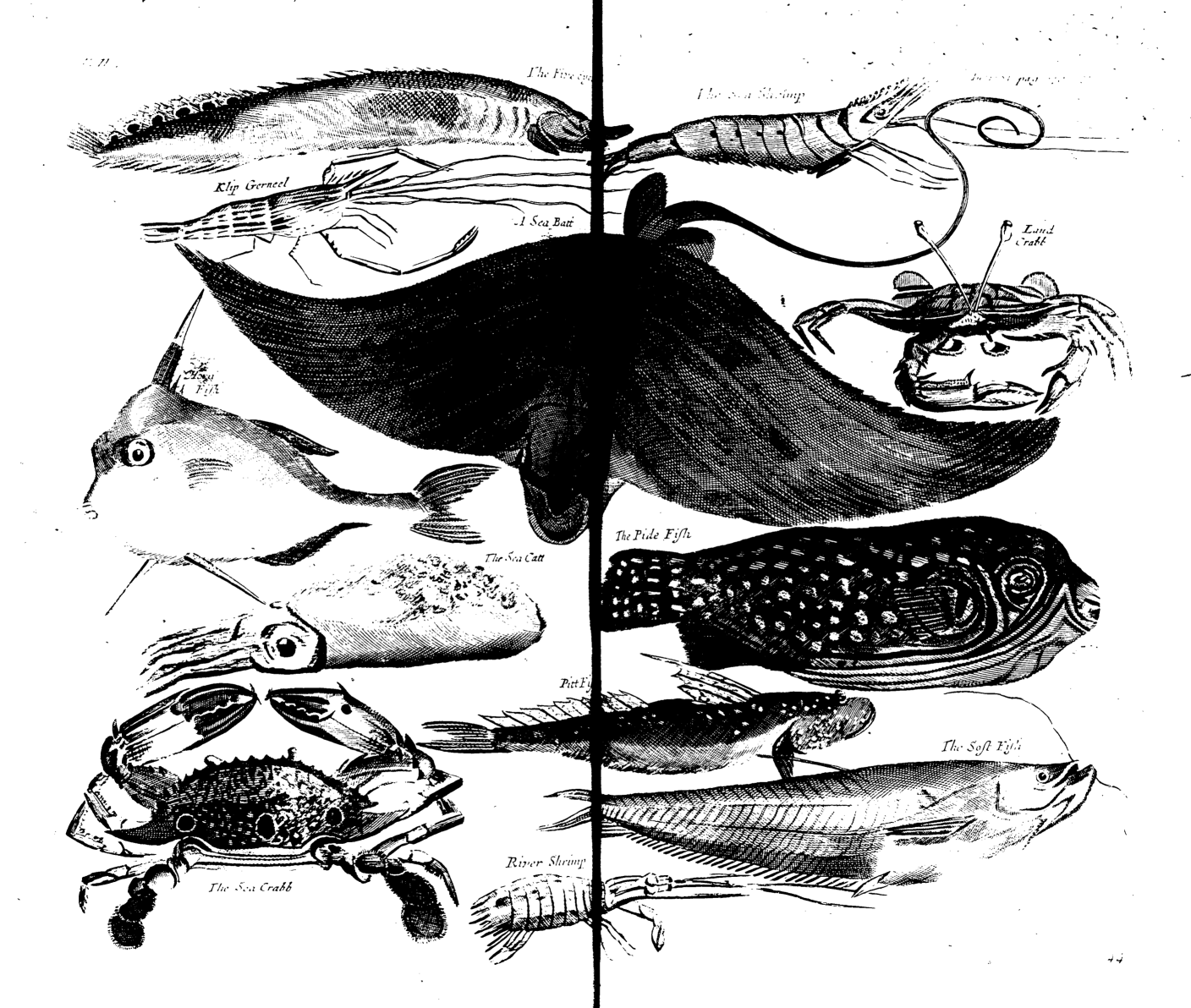
Siap Siap.

The pyedfife.

Fice-eyes.

Sca-bats.





• 166:

Lièflei

Majrie andeyfi

Parpi Paris 1662, white, and at the extremities of a high purple colour; their eyes are fixt upon certain small tacks an inch breadth without There is also a kind of bluethe head. crabs, some of which are a foot and a half long: They are of a purple colour fpotted with white; the claws are blue, and of a purple colour towards the body; their eyes are fixt upon small tacks like the former, and stand a fingers length without the head. They are a falt-water fish, and very well-tafted.

There is another kind of lobsters not quite so big as the former, which run very fwiftly: Their eyes stand likewise about two inches breadth without the head, efpecially whilft they are running, but otherwife can draw them back, and lay them close under two fins. Their bodies are marbled with divers colours, the claws of a purple colour; behind they have two small round and blue shells edged with yellow. Some are of a confiderable bigness, and of a very good taste. There is another fort of fea-crabs, of the fame bigness as the blue-lobsters, but easily to be distinguished from them by their colour, which is inclining to green, with red claws, and by their tafte, which is exceeding delicious, these being the best fort throughout the Indies. Their eyes stand likewise an inch's breadth without the head. Some fea-crabs here are of a prodigious bigness, and are, as well as all other shell-fish, best in the encrease of the moon. Some crabs here cast their shells, and during a certain feason of the year abide under ground till they grow again. The *Indian* oysters are prefer'd before those of *Europe*.

The muscles of the Indies are like ours, adofters but somewhat bigger; the shell is brown both in and outside. There is another fort of muscles called tail muscles by our people; these are of a greenish colour; they have on that end where they open, two sharp horns, and on the other end, a pale yellow tail, wherewith they can fasten themselves in the mud. They are of the fame tafte, and used like ours, as well as those we commonly call St. James's muscles. Of oysters they have also several forts, the biggest adhere to the rocks, some to the roots and tacks of the trees; they are all of a very good taste; and are either stew'd with spices, or eaten raw with

lemon-juice and pepper.

Abundance of purple-fnails are found in the islands overagainst Batavia: The scallop or shell is of a yellow colour, of the bigness of a good citron, with curious windings at one end. Within this shell is the fuail, which is round, plump and yellow, streak'd with black. They are boil'd

and eaten by the Chinese, who have a way of polishing the shells, and pick out of the middle of the snail a certain purple colour'd substance, which they use in colouring and making of red ink. There is also another kind with green shells, streak'd with black, white within, and of the bigness of a child's head: The snail is of the fame colour, and is not ill tasted. Another fort has a shell pale-red, marbled with white, and curiously twisted, of the bigness of an orange: The snail is of the same colour, and is eaten as we do our perewinkles, but is of a hard digestion.

The Quallen are a certain product of the Quallen. sea, of a mucilaginous substance, without head or tail, or entrails; they commonly are of the bigness of a trencher, and some-times less. They have purple edges all round them, wherewith they swim. In the midst is a certain white spot, (which is sometimes blueish) wherein perhaps their victuals are contained. If they are forced ashore, they are dissolved. The Chinese have a way of distilling a certain Arack or strong-water out of them, which is excessive hot, sharp and unwholesome, causing exulcerations in the body. For if this substance happen to adhere to the bare skin of a man in swimming or otherwise, it burns with violence,

and raises blisters immediately.

The Dorades, by some called sea-breams, The Doare a kind of dolphins. They have long rades. and sharp fins on the back, and a very long tail; underneath the belly they have three fins, the last of which extends as far as the tail. Some are 4 or 5 foot loss, and rather broad than thick. They eat tolerably well, if salted before they are dread, but are of a hard digestion: They are fometimes taken with the hook, being age easily catched with the harpiron, by rea-fon of their nimbleness, which is such, that they will leap fometimes five or fix foot high above the water, after the flying-

The Indies afford excessive large thorn-scates or backs, some of which are as big in circum-thernback. ference as a moderate table, and will fuffice to dine forty people. They have vast long tails, but are of the fame colour with ours, and of the same taste, but are hard of digestion, but the young ones are much better. Their fins, which are very large, are of a purple colour. All fish with scales cast their spawn; but those without scales bring forth their young ones alive.

Indian and Javanese birds and four leg'd beasts.

In the isles of Sumatra, Banda, and the The block other adjacent Molucca islands, is to be Emeu.

Partie-

Mairies

Lièflers.

by the inhabitants, and Casuaris by the Dutch. He walks constantly with his head straight upright, when he is above five foot high, and about three in length from the breast to the tail. The head is in proportion of the body, but small, very smooth, and of a dark blue colour. Before, on the neck, hang two red teats or bags. The eyes are large and sierce, behind which are the ear-holes, and almost at the extremities of the bill two nostrils; and from the midst of the bill to the crown of the head, grows a hard yellow substance, like a cockle-shell, especially in the males. They have very long and gross legs, co-

vered with a yellowish rind, their feet are 1662. thick, knobby, and without spurs, instead w of which, they have on the forepart three long horny claws, in which they differ from the ostriches, whose feet are cloven both before and behind. They are covered all over with feathers, or rather with plumes of a dark red mix'd with black. Those upon the breast and thighs, grow two and two together, but those on the tail are much longer and stronger. Underneath the feathers, which grow on both sides, are hidden certain pens, which serve them in runing, for these birds are scarce able to raise themselves from the ground. They are exceeding greedy, devouring every thing

Dron Doda



they meet with, even to iron and burning coals, ail which they evacuate backwards without any alteration; nay, they fometimes throw out what they have eat, not till a year after, without the least fign of any digestion: For the rest they live upon herbage. Their strength consists in their legs and feet; and run so fast that no man can overtake them, and when exasperated, kick with their feet backwards and sideways like a horse. They lay greenish eggs upon the ground among the shrubs, scarce so big as our hen-eggs, speckled with dark green spots; the yolks thereof are eaten by the inhabitants. They have neither tongue por tail.

Among the several forts of slitter-mice Figing-oil. or bats, that which by some is called a slying-cat, may well challenge a place; its head, tail, nay the whole body and bulk resembing to a cat. It differs from the bats in this, that whereas they hang on certain tacks, this hangs on its claws, and hides its self within its wings: The hair brown red, except on the back, where it is black. Betwixt the fore and hindermost legs grows two skins, a little hairy on the outside, which serves them for wings. There is also a fort of slying-apes, these have very sharp teeth and claws, and very lively eyes.

In some parts of the Indies you meet 1662. with a certain bird call'd the hunter's bird. Tre bun-The breast and whole-body is black, but wis Birk the tail grayish; the head is dark yellow, but without feathers; below the neck hangs a bag, not unlike those of our turkeys: The bill is distinguish'd by certain twisted rings, by which they discern their age, èvery year producing one like our oxes horns. On the top of the bill grows a horny sub-stance, they are look'd upon as a rarity, and fold at a dear rate.

In the isle of Mauritius you meet with Dodes a certain bird call'd Dronte by the inhabitants, and Dodaers by the Dutch. In bigness it is betwixt an ostrich and a large tur-. key, and has also some resemblance to very large, not unlike that of a cuckow, is fometimes found a certain porous hard but covered all over with a skin. The stone. eyes are large and black, the neck crooked

and very thick: The bill is very long, thick and pale blue, except towards the extremities, the uppermost whereof is blackish, and the undermost yellowish, but both sharp and bent. He is very thick and round of body, covered with soft grey seathers, like those of the offrich; the belly and hindermost part are so thick as to touch almost the ground, which is the rea-fon he is easily catch'd. On both sides he has certain pens instead of wings, of a pale yellow colour, and instead of the tail five curl'd plumes of the same colour: His legs are fhort and thick, with four large claws. The meat, especially that of the breaft, is fat and toothfome enough, and three or four of these creatures afford them in his feathers and tail. His head is a meal for 100 persons. In his stomach



The parraquets are of a green colour, of the bigness of a sterling; their bills are yellow, the neck red mix'd with green, and the wings yellow at the extremities: They are found in vast numbers in the woods, and are eafily tamed and taught to speak. There are divers forts of them of different colours.

The martins.

The martins here are as big as our mag-

pies, of a black colour with a yellow bill, and a yellow tuft upon the head. midst of the wings is white, the feet yellow, with large crooked claws. The Javanese are great admirers of this bird, and teach him to whiftle and speak, which he does as distinctly as a man, but with somewhat a rough voice. There is another fort of them not so big as these; they are found LIII

1662. all over the Indies, and feed upon rice and other fruits of the earth.

Crews.

The Indian crows are pale blue, in shape betwixt a heron and stork. The head and neck is somewhat of a darker colour, with a curl'd tail and sharp bill. They live most in wildernesses, and fly (as they fay) sometimes as far as Europe, under a certain leader, who flies fometimes before and fometimes behind.

The bird Rubus.

The bird Rubus is of the bigness of a starling, with a blue bill and legs, the back and tail red, and white and black wings. The head is green, and in his tail he has two large feathers, like the Paradise bird. -

Bats.

In divers parts of the Indies are very large bats, exceeding in bigness our cats. In the isle of Java are some of the ordinary fort, no bigger than a pidgeon; they live in the woods, and are accounted a dainty by the Javanese. In the night-time they will get fometimes into the chambers, if the windows be left open, and draw blood from fuch as are afleep there.

Gwira

There are two forts of the bird called Gwira, they are both white, mix'd with fome brown feathers. One fort has a red belly, and the other a blue tail, with one

Porco.

very long feather in it.

The Poero is a long, but slender bird, of a span in length, including the bill and tail. The bill is somewhat crooked, and the tail like that of the bird Gwira. His feathers are blueish, mixt with yellow, and his feet very small. He feeds upon pismires

Cormorants.

In Java you meet often with cormorants, not unlike our geefe, except that they are much bigger; underneath the bill hangs a large bag, which they can extend and draw together at pleasure, and in it keep such fifth as they have swallow'd. Their feet are like those of the swan, and their bills are crooked rowards the extremities. They are so greedy after prey, that they rush out from among the slags with such violence, that they are eafily taken by that means. They swallow oysters with the shells, and keep them in their bags till they open, when they spew them out again and pick out the oyster. They are frequently found in the isle of Din Ding, and soon discovered by their noise.

Ducks.

All over the Indies you meet with ducks in great numbers, refembling ours both in bigness and taste. They are generally dark yellow, with a black bill and legs, bigness and taste. large bellies, and tufts on their heads. But whereas the West-India ducks have hanging bellies, these carry them more upright. By reason of the excessive heat they are not eafily brought to fit upon their eggs, which are generally laid under hens, or fo-

mented in horfedung or ovens. Their meat 1662 is very wholesome, provided they are well will

The wide-bill has got his name from Wills his bill, which reaches up on both fides but to the eyes: He is scarce of the bigness of a pidgeon, of a pale black colour, with black wings, and underneath the eyes and bill white. They are brought to market in great quantities at Batavia, their meat being well tasted.

The strand bird is a kind of snipe of the The strand bigness of our wood-cocks. Their feathers bird are green mixed with black, they are fold excite. in great numbers at Batavia, and in taste are not unlike our wood-snipes.

Rird

:uail tbroji

The Indian turtles are not altogether fo Turtle. big as ours, and of a yellowish colour mix'd with grey: They have a black feather in each wing, and the tail is black and white; under the neck they are somewhat brighter, and the breast almost red. They are taken in great quantities in the rice-fields, and are fat and well-tafted.

The Indian geese are much finer and Gust. larger than the European geese, resembling rather our fwans, their necks being excel five long, of a yellowish colour, but their bills black. Along the back, upon the wings and tail they have dark grey feathers mix'd with fome light ones, but on They have not the belly they are white. fo shrill a voice as our geese, but differ not in the least from them either in shape or tafte, their feet being likewise red. They have both wild and tame ones.

In divers places of the Indies are great Birds of quantities of birds-of prey, as eagles, hawks, pro-kites, and fuch like, which do prodigious mischief both among the wild and tame fowl, and are of such strength, that they carry fometimes a young pig away and devour it in the woods or among the rocks. There is a certain bird of prey here, which you see moving in the air without moving its wings; and another called Jin by the Chinese, exceeding all the rest in nimbleness: It is greenish on the back, but white on the belly. The eyes are quick and red, and the bill yellow, bent like a hook at the end. Their feet are likewise yellow, arm'd

with long and very sharp claws.

The Kokoy is a kind of a heron, but Kokoy. much exceeding ours in beauty, being yellow before and green in the hindermost part. On the head he has a delicious plume, fpreading all over the neck. The young ones eat tolerably well, but the old ones are tough and tafte much after fish.

Kelibry is the least of all the birds, be-Kolibry ing no bigger than a horse-sty; it has a very sharp bill, wherewith it sucks its sustenance out of the flowers, though some are

1662. of opinion it feeds upon the dew. It has vall the colours of the rain-bow, and its wings are not unlike those of the pidgeons or ducks: It builds a nest to the fouth under the branches of orange, limon, or cotton-trees, to defend itself against the injuries of the north winds: Its eggs are no bigger than peas. There is another which fings exceeding fine, but is not fo well colour'd; it weighs not above 24 grains, and is catch'd by throwing hot

or any thing else uponit.

throflies.

Quails.

In the woods of Java you see vast num-Birds like bers of birds not unlike our quails or throftles, but of the bigness of our wild pidgeons; their bills are however fomewhat longer than those of our quails, and their noise is very different. They are of so cold ground, they are in danger of perishing by cold; for which reason they hide themfelves, cover'd with their wings in the hollowness of trees, immediately after funfet, and at sun-rising come forth again and begin to chirp with a great deal of chearfulness.

> The Indian quails resemble those of Europe, are brown on the back and blue on the belly: they have a yellow bill and four claws, viz. three before, and one behind; they don't make any noise, but are very

good meat.

The rice-bird is of the bigness of one of our pullets, but fomething longer leg'd, with brown feathers on the body, a red head, and very large claws; they live among the rice, whence they have got their name, and eat very deliciously roasted.

In many parts of the *Indies* are also phea-fants with long and pointed tails; some are white on the breast and about the eyes.

They have prodigious numbers of butterflies of various colours; they have long bills, which they can stretch out when they fuck the juice of the flowers, or draw back at pleasure. Some are of a most delicious colour, intermix'd with blue, white and red, beyond what can be express'd. They are generally of the bigness of the palm of the hand, when their wings are spread; fome have larger wings than others, and have two small feathers on their heads.

The Indian wood-pidgeons are of the bigness of our tame pidgeons, with brown fpots on their backs; a white belly, purple colour'd breast, and red feet; they refemble entirely our turtle-doves, or common pidgeons; live generally in the woods or in the rice-fields, and are a most delicious food; when they are tamed they will breed in our houses.

The Lory.

lofty round breast, cover'd with yellow 1662. feathers. The wings are green, the head U black and shining, with a yellow bill. The Indians give fometimes 30 crowns for such a bird, because they will learn and speak several languages, and are very tame: There is another with large and long tails, sometimes three quarters of a yard long, these are blue on the back, and yellow under the belly, and commonly call'd Kakkataws or Indian ravens. Another kind there is, which is white all over, except a yellow tuft on the head, which they fet upright, when they are vexed. They have also fome refemblance both in shape and bigness to our magpies or blackbirds; these imitate a man's voice much more distinctly than the parrots: They are of a blueish colour, a constitution, that if exposed on the cold mix'd with dark blue spots and streaks, they have a yellow tuft on the head, which is black, and as fmooth as velvet.

The Yelambers are as big as our larks, The Yewith a thick bill and red feet; their fea-lamber. thers are yellow, chequered with grey, they are catch'd in prodigious numbers, and fold in the markets of Batavia, being look'd

upon as a dainty.

The rice-sparrows are no bigger than Rice-sparour ordinary sparrows, and of the same rows. colour, except that their bills are fomewhat thick, with a few black feathers near the tail, and fome white ones underneath on the belly; their feet are blue. They are found in such prodigious quantities, that the inhabitants are scarce able to preferve the rice from being devour'd by them.

These birds properly called parrokets, Parrokets. are no bigger than our larks, but have a very fine green head and wings; the back underneath the wings is of a high red colour, the breast light green, and the tail of a most agreeable colour: They are found in the woods in great numbers, feed upon rice and fruits, but will not speak, being

kept only for their feather's fake.

The Indian pullets are generally white, Pullet... with long red tails, and their feet almost cower'd with feathers, and a bright red comb on the head. They are not much bigger than our largest tame pidgeons, but very well tasted. They were first transported to Batavia from Siam. They have also a kind of tame fowl with black feathers, legs and flesh, which however is not ill tasted, and accounted very wholsome: Another kind there is that have hair instead of feathers, others have their feathers turn'd towards the head, in lieu of declining backwards.

About Batavia and many other parts of Herons. The Lory bird is a bird as big as a par- the Indies abundance of herons are to be rot, but of a much finer colour, with a feen in the low grounds; they are in big-

Wood-D:1-

Butter-

1662. ness the same with our herons, with long gray feathers and black wings; they are generally feen near the water-fide, where they are looking for their prey, but build their nests in trees; the meat is tough, and tastes much after fish.

The jum-

The jumpers have got their name from their continual motion from branch to branch: They are of the same bigness with our blackbirds, and will whistle like them; they have a black head, wings and tail, but are white on the breast and belly; I have feen them kept at Batavia with a chain to one leg for diversion sake, and they feed them with boil'd rice. They are easy to be tamed.

Stock dores.

The stock-doves are in shape and bigness like our pidgeons, but of a much finer colour; the neck and breast is green, the rest of the body purple colour'd, and the tail and wings blue with a white edge. They are catch'd in great numbers in the woods near Batavia, and cat very well roafted.

The goldtrack or linnet.

The goldfinches here are very agreeable for their fine colour'd feathers, being for the rest no longer than our linnets or goldfinches; their bill is pale red, the head white, the back and wings blue, the belly red, and the tail dark blue. They are taken in prodigious quantities near Batavia, and sometimes kept in cages: They feed upon rice.

At Batavia you see often large scorpions of a quarter of a yard long; but those of a lesser size are so frequent, that you can scarce move a stool, bench, chest, lookinglass or picture, without being in danger of being stung by them, unless you be very careful to avoid them. The small ones are about a fingers length, composed of many joints, of the thickness of a goose-quill. They are yellow, speckled with brown streaks; before they have two claws, with two sharp pinchers; their tail is long, and lies turn'd upon the back, at the end of which is the fting, wherewith they poison such as they touch. They have eight long legs, not unlike those of a creasish. The sting of a scorpion is accounted mortal, unless prevented in a little time; tho' some are of opinion that the scorpions in the *Indies* are not so venomous as those of *Italy* and *Spain*. A scorpion bruised to death, or stifled in oil, and apply'd to the wound, draws out the poi-They say that a radish sliced and laid upon a scorpion, kills him in a minute: They have also another story, viz. that the scorpion is sometimes so pester'd with the pismires, that he stings himself to death in the head with his tail, and so becomes a prey to the pismires.

The thousand-legs are about five or fix 1662. inches long, of the thickness of a man's finger, of a ruddy colour, and composed of Temania many joints and bones. They have two kgi. claws or pinchers, wherewith they wound as dangerously as the scorpions; occasioning fuch violent pain, as is almost unspeakable; The cure is perform'd by stifling them in oils like as with the fcorpions, and they are generally found like them, in holes, and behind old chefts or benches.

Both the East and West-Indies produce fnakes of divers fizes and colours: Among others they have a certain fort in the isle of Java, not exceeding a foot in length, which are frequently met with in the fields among the grafs: They have others with large shining scales on the back, and their eyes so bright, that in a sun-shiny day you see them at a great distance; others are so full of spots, that they are terrible to behold. Besides these, they have another kind of fnakes much leffer than the field fnakes; these dwell in houses, and feed upon flies, ants and other infects. They will stick so close to a wall or roof, as if they were immoveable, but no fooner perceive their prey, but they shoot down all on a sudden to catch it. The tail of a fnake separated from the body, will grow to it again. These snakes are not in the least pernicious, and will pass over the bare faces of persons sleeping in their chambers, without doing the least harm.

In the woods of Java, as likewise in the Saskin. the fens and pools is found a certain fort of fnakes, or rather a kind of crocodile call'd Legoaen by the Indians; it resembles altogether a crocodile, except that it is less, being not above five or fix foot long, whereas the crocodiles are from 15 to 20 foot: The Javanese however affirm, that those in the mountains are much larger. They have a knobby green skin, but the meat is white, like that of our rabbets, and very well tasted. They have a long head, wide mouth, and a tail as long as the whole body; each leg has four paws

arm'd with sharp and long claws.

In the woods of Java are certain flying- The firingfnakes, or rather drakes, they have four Jnake or legs, a long tail, and their skin speckled drake. with many spots; their wings are not unlike those of the bat, which they move in . flying, but otherwise keep them almost unperceived close to the body. They fly nimbly, but can't hold it long, so that they fly from tree to tree at about 20 or 30 paces distance. On the outside of the throat are two bladders, which being extended when they fly, ferve them instead of a fail; they feed upon flies and other infects: The Javanese don't in the least ac-

Jakalat.

Likker-

1662.

Erezi.

F. flics.

1662. count them poisonous, but handle them just like the common snakes, without the

least danger.

Erfia.

Litter-

Jalalat.

The frogs here are about the same bigness with ours; of a dark yellow colour, with brown spots: They are fold daily in the markets of Batavia, the Chinese accounting them a dainty, but eat only the hindermost parts. There is another fort of frogs in Java near as big as a rabbet, but are not eaten. They make a noise

like the bellowing of an ox.

The fire-flies have got their name, because they appear in the dark shining like a light, and are catch'd by means of a fire or candle, through which they will fly till they are taken. They are about an inch broad and long, and fometimes bigger: The head, which is brown, has two small horns; the neck is red, but their hard wings brown, underneath which they have two fofter wings, which they make use of in flying, and then it is you discover that shining substance, which is contained in a black bladder on their backs, which they hide with their wings whilst they are not a flying. In the rainy season they dwell in prodigious numbers among the trees, and draw their chief sustenance from the blossom. There are divers forts of them.

The horse-flies here are a most pernicious infect, which sting most furiously. They are about two inches broad and long, of a brown colour, with a yellow streak along the body. They build their nests very curiously on the roof or rafters, as the wasps do on the sprigs of trees: In these they lay their eggs and hatch their young ones. They seed upon fruits, and emit a most nauseous scent after they are kill'd.

The Kakkerlakken are so called by a corhitien, or rupted name from the Portuguese word Ka-kink kalakkas, because their eggs are both in colour and smoothness like to the Lacca. They are much of the same bigness with the horse-slies, of a brown colour, with two long horns on the head. They both run and fly very nimbly, and are very pernicious, there being no chest or trunk so ftrong, but they will gnaw through it. They are also to be found in ships, tho' newly built, in their way from Europe, efpecially at the time of their passing under the line; when the lice die, these begin to appear; and in their return, as foon as they are pass'd the line again, and the lice appear, these begin to vanish by degrees. They are very pernicious to paper, linen, and woollen cloaths.

The Jakalat is a mischievous insect, but only in the lower parts of the houses, its

delight being in moist grounds.

Vol. II.

About Batavia you find a kind of lo- 1662. custs of a finger's length, but no thicker than a pen or goose-quill, distinguish'd by Locusti. divers joints. They walk upon six feet, and have two small horns. The locusts here are however of divers kinds; fome are yellow on the belly, with brown wings, and two horns on the head; they can leap a great way, and fly together in great numbers. There is another fort of the same shape, but green, and of a finger's length. These come sometimes in such prodigious fwarms, that they darken the sky as they pass by, and devour all in those parts where they fettle, fo that the inhabitants are often obliged to change their habitations for want of sustenance, as it has happened frequently in China and the isle of Ta-

The blifter-drawers are so called, be- A kind of cause when they sting they raise blisters. Si They are of divers forts, different both in fices. colour and bigness, but commonly of the length and breadth of a finger. They have very large eyes, and delight in marshy They are most frequent at Bataplaces.

via in October and November.

There is here a kind of horners that have Hornets. a certain claw like a pincher on the head, wherewith they pinch to that degree, that they will not let go their hold unless you cut off their heads. They are of divers forts, bigness and shape, some being above five inches long, of a dark brown colour; they have double wings, the uppermost are hard, the undermost soft; the last they make use of in flying, the others being on-ly for the defence of the undermost ones. They feed upon herbs, and the fruits of certain trees, which they know how to choose among all the rest.

Of ants or pilmires there are in Java Ants or and throughout all the Indies prodigious pismires. quantities of divers forts; some of them are above a finger in length, of a ruddy colour, inclining to black, some with, others without wings. They are very pernicious to the fruits of the earth; and even in the houses scarce any thing can be preserved against them without a great deal of carc. It is observable, that an ant meeting another with fomething in her mouth, will give way to her, if the be not loaden her felf.

The gardens about Batavia are extreme- Catterly pestered with catterpillars; they are pillars. about 5 Inches long, with long brown horns standing upright on their heads. head and whole body is yellowish, but the wings inclining to a green spotted with yellow. They feed upon herbs and leaves like the locusts.

This infect has got its name from the knot-Schranty composition of its body, which, as well kels or Knobe.

1662. as the feet is of a pale-green colour. It has two fore legs covered with a hard shell like a crab or creasish. It seems to be kind of locust, and feeds upon greens, but can neither sly nor run very fast. There is another kind with a monstrous head and neck, and a thick body, on the hindermost part of which are two small pins like thorns. The two fore-feet are enclosed in a hard shell and of a very odd shape; it has two

wings, but can scarce fly, by reason of the 1661, weight of its body.

There are many forts of spiders in the Spiders, and of a very different bigness; some are above four inches long, and have very thick legs; others have eight seet, a thick speckled body, and round head with browns eyes. These have two teeth bent like hooks, wherewith they bite siercely. I have seen toothpicks made of these teeth.



The lynx.

The lynx is a fierce creature, of the bigness of a large dog, and in shape seems to participate both of that and a cat. He is of a brown colour chequer'd with red, with black streaks; his tail is very short, and the ears very black; he lives upon prey, and is extremely nimble.

Sucotyro er Sucotario. The Sukotyro, as the Chinese call it, is a very odd shaped beast; it is of the bigness of a large ox, with a snout like a hog, two long rough ears, and a thick bushy tail. The eyes are placed upright in the head, quite different from other beasts: On the side of the head, next to the eyes stand two long horns, or rather teeth, not quite so thick as those of the elephant: It feeds upon herbage, and is but seldom taken. Of the jackal we have given a description before.

Oxen with On the Cape of Good-Hope, but especibaseles. ally in the isle of Madagascar, are certain

oxen with bunches upon their necks and shoulders, which being nothing but fat, is melted and used by the inhabitants like butter; but these oxen have not so great a quantity of suet about their kidneys as ours. The cows of this kind frequently bear two or three calves at a time.

The macaffar-fox has got his name from The Mathe isle of Macaffar, where he is most found. In the isle of Macaffar, where he is most found. In the has an excessive long bushy tail, which stands upright, flat feet, long claws, and short ears, just as he is represented in the cut.

There are divers forts of apes and Apri all monkeys distinguish'd by peculiar names. monthly. Some are very small, others middle sized, and others as big as a boy of eight years of age; such a one I saw my self once at Batavia. In many parts of the Indies, where the inhabitants think it a crime to kill any living creature, they multiply to a prodigious degree, and are very tame:

They

1662. They live for the most part in woods, and offeed upon fruits. Some are green with a long beard and large eye-brow, like an ancient man: Some, call'd Cicatic by the Indians, have long bushy tails, for which reason they are reckon'd by some among the fox kind. There is another sort call'd Saragose, with long tails, which they carry straight upright. Another fort are called death's heads by the Dutch, from their pale The Suri monkeys are in bigness and shape not unlike a squirrel, but of a yellow colour; they have short and round ears, large eyes, and a large bushy tail, wherewith they can cover the whole body: They can leap at a great distance from tree to tree, and guide themselves with

the tail so exactly, that they seem to fly.

There is a certain fort of monkeys or apes 1662. that are not in the least mischievous; they are no bigger than a rat, but have a long tail, which they carry upright. They have a green, foft and woolly hair, fomewhat inclining to a grey about the eyes, and a little white on the feet. They have short ears, a sharp mouth and brown nose, the feet being like those of an ape; but these are very scarce. Those call'd Sangwyns are likewise of the bigness of a rat, and very nimble; their face, hands and ears are black, and the rest of the body of a chefnut colour, except that they have some dark yellow hair along the back; they have very long tails, feed upon fruits, and are very diverting.



The pif-

The pismire-eater or ants-bear, is so mirecular call'd, because he seeds chiefly upon ants: There are three several forts of them; the first is of the bigness of a young hog, the fecond fomewhat leffer, and the third like a cat, but longer. They are all of a ruddy colour like a fox, with a long sharp mouth, finall ears, and a head like that of

Abundance of deer or stags are found in the forests of the Indies, they are easily to be tamed here, so that they will feed among the cattle. They are generally red, speckled with white, and much of the fame bigness as ours. They have large ears, long legs, and are white underneath the belly. The horns of the male are wrought towards the head, and brown and very hard towards the extremities. Their flesh is very well tasted. With the deerskins a great traffick used to be carried on in the ille of Tayowan, whilst the Dutch were mafters of it; for they used to take many thousands of them only for the skin's sake, which were sold to the Japonese; and scarce to preserve any part of

Stags.

1662. their flesh, except the tongue, which is accounted a dainty here.

for apine.

About Batavia, and in the woods of Java are abundance of iron-pigs or porcupines. They grunt like hogs, and are covered with certain painted pens or pegs like iron, whence they got their name: They are of different sizes, some of the bigness of a good large dog, but somewhat longer, and more short leg'd. They are generally brown, with a grey tuft on the head, and a mouth like a hare, with two great teeth both below and above, like a horse, the two fore-feet like those of a deer, and the hindmost like a bear. The pens or pegs are very sharp, a foot long, and checquered with black and white. When they are at rest, they lay them close to the body, but if they are vexed, they can, by contracting themselves, cast them forth with fuch strength, that they kill man or beast: Thus some years ago, a dead lion was found at the Cape of Good-Hope with a porcupine's pen sticking in his body, wherewith he had doubtless been killed. In the winter they retire into holes, where they remain without either eating or drinking. They feed upon herbs and roots, and cast their pens as other creatures do their hair. In the stomachs of fome of these animals grows a certain stone, which by reason of its sudorifick quality is accounted very good in petti-lential fevers; just as the stone found in the Vesica Bilearis or gall-bladder of the wild boars, is reputed the most sovereign remedy in that distemper called Morderi by the Javanese, and as much dreaded among them as the plague in Europe, because it commonly kills in a sew hours

Tame and

There are feveral forts of hogs in the wild boars. Indies, some with, but the most without any hair; hogs flesh is accounted wholforner and better than beef or mutton, and is by the Chinese prescribed even for sick persons. The wild boars feed upon what roots or fruits they can meet with; and I remember that I faw a confiderable number of them swim cross the water in the isle of Dingding near Malacca, to look after provisions. In the gall-bladder of the Indian wild boars, grows a certain porous stone, called thence Piedra da Puerco, i. e. hog's stone by the Portuguese; it is sudorifick, and expedient in malignant distempers; they steep it in wine for twelve hours, and give the infusion to the patients; or they give the quantity of 25 grains poudered in wine. Women with child must be cautious of it, because it makes them miscarry, it being a general opinion among the Malayan women, that they can

procure their monthly times, with only 1662.

holding this stone in their hands.

The Javanese sheep are much of the Sheep. fame bigness as ours, some being white, others pyed white and red, with short legs and little or no wool. Their meat is not fo good as the European mutton, pork bcing much prefer'd before it here. sheep have sometimes teats hanging below their throats like some of our hogs, others have fuch long cars that you may tie them together underneath the throat. Others have tails of 20, 30 or 40 pounds, being one lump of fat, which eats best boil'd. Some have a plain hair like our goats, others a curled wool like our sheep, and are milked like cows.

The goats here are not near fo big as the He and sheep, nor is their slesh so well tasted, the' for grant. the kids in some parts of the Indies afford excellent good meat. Some are white, fome pyed, and have generally long hair. Others have very long ears, and homs flanding upright on the head. In some places they bear three or four young ones at a time: They make cheese of their milk.

The Bouffles are bulkier and stronger Bouffles. than an ordinary ox; they have no hair, their flesh is very good, but not so juicy nor so digestible as beef, for which reason it is most used among the slaves, and other labouring people. Their horns lie close to the head; some of them are black, and, when polish'd, are very useful for several things to be made out of them. The tame bouffles are used in the sugar-mills, plough and cart: They guide them by means of a chain drawn through their nostrils: Their milk is accounted very wholfome. The wild bouffles that live in the forests are very fierce, and not easy to be

Many places of the Indies afford oxen Oxen and and cows, the flesh whereof, as well as the comi. milk and butter, are very good; fome are red, others white, others pyed, and of feveral other colours. Some have horns standing upright on the head, others crooked horns like ours; and others long ears hanging downwards: However, the beef is much better in some places than in others. It is generally eaten fresh, because it will scarce take salt well in this hot climate, and is not to be kept above three or four days. They bring a certain kind of oxen from Suratte to Batavia, not much bigger than a large dog; they look very fierce, notwithstanding which they are used in small carts to draw children, or any other odd thing.

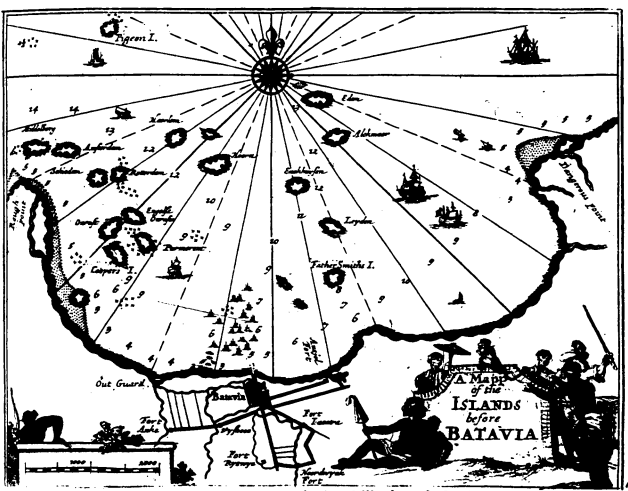
The horses here are of different sorts Horses. and colours, fome black, others of a chef-

nut colour, and others white and grey.

The Javanese horses are not very tall, but thick and well-set, like the Norwegian or Westphalian horses, very strong and hardy, but are not near so high-spirited as the Persian horses that are transported from Suratte to Batavia, and excel all the rest in swistness, courage and beauty. The

Indians carry on their wars for the most 1662. part with foot soldiers, and preserve their horses for the draught and travelling.

Thus much of the isle of Java and the city of Batavia: We will now proceed to give an account of our return into Holland.



The author's return into Holland.

Every thing being got ready for our voyage, we weigh'd anchor in the road of Batavia, the 17th of December 1670, and with the land-wind, pass'd betwixt the isles to the south of Batavia, situate betwixt the Ruigenboeck or Rough-Point, and Karowan, most of which have borrow'd their names from some places or other in the United Provinces; as the Coopers-Isle, the Schiedam, Amsterdam, Middleburgh, Purmerent, Rotterdam, the Pigeon-Island, the Harlem, Hoorn, Enckbuysen, Edam, Alcmar, &c. we came the same evening to an anchor near the isle call'd the Men-eaters Island, near which the ship called the South-Pole struck upon the sands, but got off again. Here a general review being taken of all the persons on board the ships, such as were found to be indebted to the company, were fent back to continue in the Vol. II.

fervice 'till they had discharged their debts.

Then we fet fail again, and had the 19th the point of Bantam to the west of us, and Pulo Paly to the north; but being becalm'd were forced to come to an anchor at 15 fathom water. The 20th, having received some refreshments by the Golden-Lion from Bantam, we set sail again, but the calm obliged us to come to an anchor again at 15 fathom. The 21st we continued our voyage, and had the 23d the point of Java, called Krakketou to the east-south-east, at 23 fathom water. The commodore having, by the usual signal of the white flag, fummon'd all the commanders of ships aboard him, to know whether they were provided with what was necessary for so long a voyage; the Golden-Lion was fent back, and we had the north point of the Princes Isle, west to the north; and the 25th the fouth-point about four leagues from us.

Nnnn About

1662.

662. About noon the commodore went a-board and took a view of all the ships under his command, and in the afternoon fet sail again: We met with several sierce but short travadoes or storms, at 7 deg, and 41 min. southern latitude. The 31th we had another most violent travado at 9 deg. 54 min. but continued not long.

Ific of Mony. The first of January one of our ships crew died, and we got fight of land to the fouth east, which we found to be the ille of Mony, and that we were 64 leagues to the fouth-fouth-west of the Princes Isle, being forced thus far to the east by the tide; we were at the latitude of 10 deg. 29 min. The 24 we had the said isle to the fouth-east, and found its situation to be 52 min. more to the north than it is placed in the maps. The 34, we were within four leagues of the faid island, at 11 deg. 15 min. Hereabouts one of our ships crew was found dead in his cabin. The 6th we were at 13 deg. 40 min. and the 9th at 14 deg. 17 min. The same day Mr. Dirk Indiik died of a long and lingering distemper: As he had been factor and fiscal at Suratte, and was accounted very rich, his goods were all fealed up in the prefence of the commodore and the other commanders. The next following day we made 32 leagues, and so continued our voyage with a prosperous gale till the 19th, when we found our felves at 20 deg. 54 min. of latitude, and at 105 deg. 14 min. longitude. The 26th the commodore having by the usual fignal summon'd the chief officers aboard him, to adjust the difference in the compasses, and the same being found only 1 degree 33 minutes, no alteration was made therein.

The 2^d of February we were at the heighth of 29 deg. overtaken by a most furious tempest, with thunder and lightening from the west, and had frequent travadoes till the 4th, and for many days after had very changeable weather, sometimes good, fometimes bad. The 26th with break of day we found 112 fathom depth, but faw no land: About noon we found our selves at 35 deg. 17 min. steering our course westward, the weather being very fair, we saw divers whale-fish sporting in the water, and some sea-birds, which together with the colour of the water, was a fufficient fign that we were not very far from land. The next day we found seven fathom water without feeing the land.

The 28th very early in the morning we

They dif-

cover land. discovered land to the north-north-west of us, at 45 fathom depth, and the next day after fun-rising at 38, being then within three leagues of the shore, which appeared hilly and white. About noon

we were at 34 deg. 36 min. the weather 1662, cold and fair. The first of March we found our felves at 35 deg. and steering our course to the fouch-east in fight of the land, which was very hilly to the northeast, found 65 fathom depth at night, in fight of a mountainous shore. The 4th we still faw land at 48 fathoms water, and in the evening at 20.

The 6th before fun-fet, we saw the fa- Arrive

mous point of the Table-Bay of the Case of the Cape

Good-Hope, where we cast anchor before of Goodthe fort, at eight fathom water. Here we met with three ships, viz. the Crown'd-Peace, the Damiata, and a yacht bound for the Indies; and heard the good news that the commodore Island Go: ske did come to the cape, the last 24 of February, and thence continued his voyage with three ships the 24th for Holland. Our commodore being then fick, he fent one to the commander in chief of the cape, named Mr. Hakkius, to notify his arrival, and the next day went ashore himself.

The 8th the Mary Yacht arrived at the Towner. cape from the isle of Madagascar, having gande on board the marquis de Mondeverguin, a Monde French governor of Madagascar, and the arrow other adjacent places under the French ju- tin Cap. risdiction. He was a person of 70 years of age, and of a goodly aspect. He sent word to Mr. Hakkius, commander in chief of the cape, that he should be glad to come ashore, provided he might be sure of a reception fuitable to his quality: However, he fet fail again on a fudden, without coming ashore, perhaps by reason of the rumour that was then already spread abroad of a war betwixt France and the Dutch.

The same evening the ship called the Spanbroeck came into that road from Ceylon, with advice, that the Cingaleje had taken up arms under their king Radya, and we were in the mean while not idle to provide our felves with what necessaries we could get for the profecution of our voyage, till the 17th of March, when the commodore fummoning all the officers aboard him, told them, that he intended to fet fail the next funday, viz. the 22d of March, without staying for the two ships we left behind, and a war betwixt us and the French being then much talk'd of, he ordered every body to be upon his guard, and to prepare for a vigorous defence in case of an atrack.

The 20th was spent in letting the seamen go ashore in their turn.

The 21" the goods of the before-mention'd Mr. Indyck, deceased were exposed to publick fale, and 13 diamonds, besides four more of an extraordinary bigness,

1662.

the Cape Hone.

> Sad to St Helens

> > Tors tale

Brafil

1662. with fome bezoar-stones, being found convaled in a private pocket in his breeches, the same were fealed up, seized by the commodore as contraband goods, for the use of the company.

The 22d after dinner, the commodore the Cape having given the figural to fail, to the five ships, the Peace, the Arms of Vecr, the Count of Breda, South-Pole and Spanbroeck, they weighed their anchors, and after funfet were about two leagues and an half from the Table-Bay.

> The 23d, a confultation being held aboard the commodore about regulating the compass, and the same being fix'd to 3 deg. to the west we found our selves that evening at 33 deg. and about 18 leagues to the fouth-east of the Table-Mountain.

ad to St. From hence we iteer'd our course to Helens the isle of St. Helens, of which we got fight the 12th of April, at 16 deg. 44 min.

without any remarkable accident.

The 13th with fun-rifing we were within five or fix leagues of the faid isle, when the commodore furmoned again all the officers aboard him, in order to confult what course they should take towards the Ascension island.

The 24th we were at 4 deg. 32 min. and the 27th at 16 min. of fouthern latitude, steering our course north-west to the west with an easterly wind and brisk gale.

The next following day we were at 15 in lime min. of northern latitude; and the 29th at 2 deg. 38 min. having been much peftered with fudden florms and travadoes.

The 14th of May the Breda gave a fignal as if they had feen land, but it proved only a refraction of the fun-beams through the clouds. The sea hereabouts seem'd in the night-time all on fire, a thing usual in hot weather.

The 24th, at 25 deg. 29 min. we found our felves in the Kroos or Cross-Sea, (fo called from a kind of water-creffes or ducksmeat that floats in prodigious quantity upon the furface of the water) and the 25th finding these fort of herbage encrease, we judged our selves to be more eastward than we intended.

The 30th at 26 deg. 15 min. our constable Mans Timmer died, and we were still much pestered with these Cresses, which continued the 1st and 2d of June.

We continued the same course till the 13th, when it being agreed to fix the compass 4 deg. more to the west, we took our course north to the east, towards the Dutch

The 15th being a foggy day, we difcharged every hour a musquet, as a fignal to the ships to prevent their being separated from one another.

About midnight the commodore fent 1662. for me, and in the presence of the master of of the ship, Henry Span, the first chirurgeon, and the minister, told me, that finding himself very ill, he was resolved to make his last will, which he did accordingly, recommending his affairs, and what he had of the companies in his hands, to our care.

About fix in the morning he fent for me again, with an intention to make fome alterations in his testament, but before the clerk could finish it, he expired, without We took care to fum-The orfigning of it. mon immediately the council of war, where mine every thing being fettled for the profecution of our voyage, we discovered land the 29th to the north-east at 115 fathom water.

The 30th we found our solves over a- The ide of gainst the isle of Fulo, and understood by Fulo one of their fisher-boats, that the peace continued betwixt France, England and Holland, and that 14 days before, 11 stout ships pass'd that way.

Having provided our felves with fome cods, which we bought or exchanged at the rate of two pence a piece, we gave the figual by a cannon thot, to our convoy, which we expected to meet us hereabouts.

The first of July meeting a boat be-twixt Fulo and Hitland, we charged the master thereof with the body of our deceased commodore, in order to his burial . in Hitland: He had fix crowns given him for his pains and charges, with a promife of fix more, after we had received certain advice, that he had well discharged his About noon our two convoys, the Middleburgh and Leyden came up with us, and after the usual salute, brought us fresh orders from the company.

The 2^d and 3^d of July, several of our feamen, and among the rest, the quartermaster died of the dropfy, an usual distemper to those that return from the East-Indies, and many more falling fick daily for want of provisions; the rest were hardly put to it, especially in our ship, which being leaky, four men were continually employed at the pump.

The 5th we advanced bravely with a

very cold wind and air.

The 6th it was fair weather, and we had 18 fathom water.

The 7th it proved cold and rainy, at 16 fathom: The fame evening the ship called the Arms Vanter Veer left us, and foon got out of light.

The 8th of July we got fight of the Dutch coast, and the ship Spanbroeck having taken its course towards the Spaniards-Gate, we were forced to lie by till four in

Sie the

Brafil

crage.

c Goal

They arthe Texel.

1662. the afternoon, when with turning of the tide, we made the Texel, where we came to an anchor the same night.

The 9th Mr. Silvius, Mr. Bekker, and Mr. Schagen came aboard us, three directors of the company; who having given the necessary orders for the unloading of our veffels, and taken the diamonds belonging to the company into their custody, discharged the ships crew from their fervice; and I embark'd in a boat for Enkbuysen, and arrived at Amsterdam the 11th. Count Maurice of Nassau happening to pass at the same time through Amsterdam in his way over Zealand to Cleves, he sent for me; and I having shew'd him my ob-

fervations and draughts of Brafil and the 1662. East-Indies, he engaged me to meet him the next day again at dinner, at the house of Dr. William Pife, where I took my leave of the faid earl, he being just upon his departure.

Some days after I appeared in the affem- Nicuhoff bly of the directors of the company, un- give a to whom having given a fatisfactory account of all my transactions, they return'd pany.
me thanks; and as a mark of their fatisfaction, bestow'd upon me another factor's place; fo that accordingly I undertook my third voyage to the East-Indies, in the ship called the Arrow, before the expiration of the year.

1672.

They land at Mada-

galcar.

The third sea and land voyage of Mr. JOHN NIEUHOFF aboard the Arrow to the isles of Majotte, upon the African coast of Mosambique, extracted from his own journals, and brought over and deliver'd by capt. Reiner Klacfon to bis brother Henry Nieuhoff.

of Good-

Hope.

R. John Nieuhoff having embarked aboard the Arrow, they pass'd December, and the 1st of Jan. 1672, at 29 deg. by the Canary isles, about three leagues off of Teneriff, where they met with the Lion bound for the East-Indies. They continued their voyage with a prosperous gale, without any remarkable accident, and passing the 4th of Feb. the line, and the 16th the high islands of John Christian de Akonga at 36 deg. 36 min. They come fouthern lat. arriv u une to the Cape fight of the Cape of Good-Hope, at 33 deg. fouthern lat. arriv'd the 8th of April within 30 min. lat. and cast anchor in the Table-Bay the same night. Here they met with seventeen vessels, thirteen of which were bound from the East-Indies for Holland, and accordingly set sail the twenty forth. The ship the Arrow had aboard her a large chaloop or boat, which being taken to pieces before they left Amsterdam, was now fet together again, for its more convenient passage along the shore of Sofala, Mosambique and the island of Majotte.

They leave the Cape In this chaloop (unto which they gave the name of the Bow) they embark'd, and in company of the Arrow and another fmall vessel called the Goldfinch, bound for the isle of St. Maurice, having aboard Mr. Huigens, governor of that isle, set sail

the 30th of April. The 6th of June being at 36.deg. 3 min. latitude, the Goldfinch steer'd her course towards St. Maurice, leaving the Bow and Arrow to profecute their voyage towards the isle of Madagascar, which they got first sight of the 20th. They kept along the coast which was high and rocky, and near a large point of land found 20 fathom water at a league distance from the shore, and near it a long sandbank. They were then at 24 deg. and being, by reason of the land wind, obliged to advance sometimes nearer the shore, sometimes to keep off at sea; they at last cast anchor at 30 fathom, whereas three leagues from the shore, they could find no bottom. The Bow afterwards follow'd the Arrow, but kept closer to the shore.

The twenty second they discovered a fmall isle not above half a league/from the shore, where the Arrow cast her anchor at 17 fathom; they went a fishing, and brought back along with them two canoes belonging to the inhabitants, loaden with coco-nuts and water-limons. The Bow being failed before, and come to an anchor in the bay of St. Auftin near a small isle, the Arrow followed her thither, and found at the mouth of the river two white points of land jetting out into the fea.

1672. galcar.

The inhabitants brought some fruits aboard us, and Mr. Hugo and Mr. Nieuboff They land went ashore the next day, to see whether a Mada they could traffick with them, but could only exchange a few flaves with them; however Mr. Nieuboff catch'd abundance of fish at the mouth of the river.

The second of July the Bow sail'd within the mouth of the river to refit, having received some damage; they endeavour'd to catch some Tortoijes but could not take any: About noon-the captain of the Madagascarians came aboard us to exchange fome flaves; and the feventh the Bow in which was Mr. Nieuboff, and the Arrow separated, the first some leagues to the north, but were to meet again at the island of Majotte.

The 14th the Bow after 17 leagues fail was at 16 deg. 56 min. latitude within fight of the continent of Mosambique, and at 3 leagues distance from the shore, found 100 fathom water near a fand-bank: The next day they came within 1 league off

of the isle of Paimibris.

The 18th at 16 deg. 15 min. they faw white downs, and in the evening cast anchor near a fand-bank at 18 fathom, whereas at the stern of the ship there were at least 60 fathoms. The 20th they passed by a large bay, cover'd with a great fandbank, which at low water has fix fathom water. The 22d they pass'd betwirt the fouthern islands of Mosambique, named St. James and St. Foris, where coming to an anchor at nine fathom, they met here with a stout Portuguese ship at anchor behind the fort, having aboard the governor of Goa lately come from Portugal with three lesser vessels. The Arrow coming likewise afterwards to an anchor here, divers Portuguese officers came aboard us, to buy certain commodities, and about the fame time three other Portuguese ships, one of which had the governor of Mosambique aboard her, arrived here from Sofala. It prov'd a very tempestuous day.

The first of August the Bow and Arrow fet sail again, steering their course eastward to the isles of Madagascar and Masyeleyn. The 10th they got fight of the shore of Madagascar at 15 deg. 53 min. and about half a league from a round mountain cast anchor at ten fathom water. The Bow entred the river, and discovered two boats with masts, and divers canoes, but could not come up with them. As the wind hereabout turns every 24 hours thro' all the points of the compass, so it is easy sailing along this coast. The 12th Mr. Nieuboff in the Bow sail'd towards the isles of Makandari and Magelagie, taking a Mada-

gascarian slave along with him. The 15th the Bow and Arrow met again,

but had not been able to traffick much: 1672. They faw nine boats with four square sails (pass in sight of them, and in a small river met with another boat, that furnish'd them with eight pullets, and told them, that farther to the north they might meet with fresh provisions enough. So they set fail again, and after five days came to a large bay, where they cast anchor at seven sathom. Here they were told, that it was a plentiful coast, and that Magelagie and the islands of Makandari were farther to the east. The 22d they came within a league of an Island, where they cast anchor at 11 fathom. The 24th Mr. Nieuboff sail'd in the Bow up the river Magelagie and returning the 26th reported, that this was the river upon which Magelagie stood, a populous and plentiful place; that he had seen there an English ship, that had bought flaves there to be carried to Barbadoes, besides several other Moorish vessels trading in slaves. Hereupon Mr. Hugo and Mr. Nieuboff went thither, and return'd the 30th. About two leagues into the country you fee a high ridge of land. The 31" Mr. Nieuboff carried certain commodities ashore, but could not agree about the exchange, the inhabitants offering very little, and holding their slaves at sixteen crowns a piece: however the second of September Mr. Hugo and Mr. Nieuboff went ashore with some cloves, for which the king had offered forne money before, but return'd unsuccessful, and the Madagascarians (a very malicious generation) having besides this spoil'd the ponds where we used to fetch our fresh water, they fet sail again for the river Marigando, where they cast anchor the ninth on the eastside of the cape, and met with good fresh water on the west-side of the bay. Mr. Hugo and Mr. Nieuboff had the good fortune to exchange some of their commodities with the king of the place, and brought back 22 slaves, 13 cows, some sheep and other provisions, of which they stood in great want. The 22d it being resolved to fail 36 or 40 leagues farther to the North; Mr. Nieuboff sail'd before with the Bow to discover the lands and rocks, and came into the Young Man's Bay, where there is 10, 12 and 15 fathom water. Hence continuing their voyage, they came the 27th about noon to the point or cape of Parmira near one of the five islands at 13 deg. The 29th they were near the cape of Konquiso, where they saw some fisher boats. The middlemost of these islands is a high, steep and unaccessible rock, which may be discovered a great way at sea. Some of the fishermen having shew'd them where their king kept his court, Mr. Nieuboff fet fail thither in the Bow, leaving the

0000

200 20 1672. Arrow in the bay, and in company with the ships mate, and some few seamen went ashore, in hopes to exchange some of his commodities; but on the 7th the Arrow was much furprized to fee the Bow making towards them, and with two cannon shot to give the fignal of distress. They fent out their boat to meet them, which returning with the master of the Bow, gave an account, that Mr. Nieuboff being gone ashore with some of the company in the bay of Antegoa, or Ant Ofy Sambo, by some styled the Murtherers Bay, to traffick, was not returned, and that therefore the Bow, after a stay of three whole days, had weighed her anchors, and fet fail again without them. It was concluded on all hands, that the Bow ought to return thither, but Mr. Hugo alledging that having at first no more than six months provisions, they would be in great danger of being starved, if they tarried any longer here, he infifted upon returning to the cape first, which they did accordingly, and fet fail the same afternoon at 25 and 30, and again at 20 and 25 fathom water. In the evening they pass'd near a great sand-bank south to the west, and north to the east, of the biggest of the three islands near the cape of Koa-

This was the end of Mr. John Nieuboff, who had spent so many years in viewing the West and East-Indies, and consequently deserved a better fortune. What Hugo alledged, concerning their scarcity of provisions, was indeed true enough; but on the other hand, it is unquestionable, they needed not to have bestow'd much time in looking after him. The Bow and Arrow prosecuted their voyage, and on the 8th found themselves at 12 deg. 40 min. latitude, having the west cape of St. Sebassian

quifo, about three leagues from the faid isle, and the northern point and the great isle

of Naufby.

fix leagues to the north-east. The next 1672. following day they came in fight of a small wo isle full of trees, about three leagues from the cape of St. Schastian, near which place being toss'd to and fro by tempests and contrary winds, they were reduced to that extremity, that they were forced to live upon a spoonful of rice 24 hours: So that after having endured a great deal of misery, and lost many of their men, both the Bow and Arrow return'd to the Cape of Good-Hope the 17th of December, where Mr. Hugo met but with an indifferent reception, and the master of the Bow was cashier'd for having not tarried longer near the place where Mr. Nieuboff went ashore. The first of Jan. 1673, the Bow and Arrow being provided with sufficient provisions, fet fail again, the first for the bay where they had left Mr. Nieuboff, the second for the isle of St. Maurice, whither she was to carry Mr. Hugo. After their parting at fea, no news was heard of the Bow for a. long time after, till at last it was discovered that the ships crew mutinied and sold the vessel to the French at Mosambique; so that it remains uncertain, whether any of them had any intelligence concerning Mr. Nieuboff. At the request of his brother, Mr. Henry Nieuboff, the directors of the chamber of Amsterdam dispatch'd, the 2st of May 1676, the yacht called the Voerbout from the Cape of Good-Hope to the place where Mr. Nieuboff went ashore; which returning to the said cape the 20th of September with 250 slaves, brought no farther account than that they had feen the king of the place, and that he had declared to them, that he knew nothing of the matter; fo that it is very probable that Mr. Nieuboff and his company were at their first landing massacred by the barbarous inhabitants.

THE TRUE

TRAVELS, ADVENTURES

AND

OBSERVATIONS

OF.

Captain 30 HN SMITH,

INTO

EUROPE, ASIA, AFRICA and AMERICA,

From Anno Dom. 1593, to 1629.

To the RIGHT HONOURABLE

WILLIAM Earl of PEMBROKE,

Lord Steward of his Majesty's most Honourable Houshold;

ROBERT Earl of LINDSEY,

Great Chamberlain of ENGLAND;

HENRY Lord HUNSDON,

Viscount ROCHFORD, Earl of DOVER;

ĂND

All your Honourable Friends and Well-willers.

My Lords,

IR Robert, Cotton, that most learned treasurer of antiquity, having by perusal of my general history, and others, sound that I had likewise undergone divers other as hard hazards in the other parts of the world, requested me to fix the whole course of my passages in a book by it self; whose noble desire I could not but in part satisfy; the rather, because they have acted my satal tragedies upon the stage, and rack'd my relations at their pleasure. To prevent therefore all suture misprissons, I have compiled this true discourse. Envy hath taxed me to have writ too much, and done too little; but that such should know how little I esteem them, I have writ this, more for the satisfaction of my friends, and all generous and well disposed readers. To speak only of my self were intolerable ingratitude; because, having had so many co-partners with me, I cannot make a monument for my self, and leave them unburied in the fields, whose lives begot me the title of a soldier; for as they were companions with me in my dangers, so shall they be partakers with me in this tomb.

For my Sea-Grammar (caused to be printed by my worthy friend Sir Samuel Salton-fall) hath found such good entertainment abroad, that I have been importuned by many noble persons, to let this also pass the press. Many of the most eminent warriours, and others, what their swords did, their pens writ: Though I be never so much their inserior, yet I hold it no great error to follow good examples; nor repine at them will do the like.

And now, My most Honourable good Lords, I know not to whom I may better present it, than to your lordships, whose friendships, as I conceive, are as much to each others, as my duty is to you all; and because you are acquainted both with my endeavours and writings, I doubt not, but your honours will as well accept of this, as of the rest, and patronize it under the shadow of your most noble virtues, which I am ever bound in all duty to reverence, and under which I hope to have shelter against all storms that dare threaten.

Your Honours to be commanded,

THE TRUE

TRAVELS, ADVENTURES

AND

OBSERVATIONS

O F

Captain 70 HN SMITH.

CHAP. L

His Birth; Apprenticeship; going into France; his beginning with ten shillings and three pence; his service in the Netherlands; his had passage into Scotland; his return to Willoughby, and how he lived in the woods.

E was born in Willoughby in Lincolnsbire, and a scholar in the two free-schools of Alford and Louth. His father anciently descended from the ancient Smiths of Crudley in Lancashire; his mother from the Rickands at Great-Heck in Yorksbire. His parents dying when he was about thirteen years of age, left him a competent means, which he not being capable to manage, little regarded, his mind being even then fet upon brave adventures, fold his fatchel, books, and all he had, intending fecretly to get to sea, but that his father's death stay'd him. But now the guardians of his estate more regarding it than him, he had liberty enough, though no means, to get beyond the sea. About the age of fifteen years, he was bound an apprentice to Mr. Thomas Sendall of Lyn, the greatest merchant of all those parts; but because he would not presently send him to sea, he never faw his master in eight years after. At last he found means to attend Mr. Peregrine Berty into France, second son to the right honourable Peregrine, that generous lord Willoughby, and famous foldier; where coming to his brother Robert, then at Or-

leans, now Earl of Lindsey, and lord great chamberlain of England, being then but little youths under tutorage: His service being needless, within a month or six weeks they fent him back again to his friends, who when he came from London, they liberally gave him (but out of his own estate) ten shillings to be rid of him; such oft is the share of fatherless children: But those two honourable brethren gave him sufficient to return for England. But it was the least thought of his determination, for now being freely at liberty in Paris, growing acquainted with one Mr. David Hume, who making some use of his purse, gave him letters to his friends in Scotland to prefer him to king James. Arriving at Roan, he better bethinks himself, seeing his money near spent, down the river he went to Haver de Grace, where he first began to learn the life of a soldier. Peace being concluded in France, he went with captain Joseph Duxbury into the Low-Countries, under whose colours having served three or four years, he took his journey for Scotland, to deliver his letters. At Ancusan he imbark'd himself for Letbe, but as much danger, as shipwreck and sickness could endure, he had at the holy isle in Northumberland near Berwick. Being recovered, Into Scotland he went to deliver his letters. After much kind usage among those honest Scots at Ripweth and Brownesh, but neither meney nor means to make him a countier, he returned to Willow bby in Lincolnsbire; where within a short time, being glutted with too much company, wherein he took small delight, be retired himself thito a little woody parking, a good way from any sown, inviround with many hundred attes of other woods: Here by a fair brook he built a pavillion of boughs, where only in his clothes he lay. His study was Machiavil's

Art of War, and Marcus Aurelius; his exercile a good horse, with his lance and ring; his food was thought to be more of venifon than any thing else; what he want-his man brought him. The country wondering at fuch in hermit, his friends persuaded one Selgnior Theodera Polaloga, rider to Henry Earl of Lincoln, an excellent horseman, and a noble Italian gentleman, to infihuate into his woodish acquaintance, whose language and good discourse, and exercise of riding drew him to stay with him at Tattersall. Long these pleasures could not content him, but he returned again to the Low-Countries.

CHAP. II.

The notable villary of four French gallants, and his revenge; Smith thrown overboard; Captain La Roche of St. Malo relieves bim.

Hus when France and the Netberlands had taught him to ride a horse, and use his arms, with such rudiments of war, as his tender years in those martial schools could attain unto; he was desirous to see more of the world, and try his fortune against the Turks, both repenting and lamenting to have feen so many christians flaughter one another. Opportunity casting him into the company of four French gallants well attended, faming to him the one to be a great lord, the rest his gentlemen, and that they were all devoted that way; over-perfunded him to go with them into France, to the duchess of Merceur, from whom they should not only have means, but also letters of favour to her noble duke, then general for the emperor Rodulphus in Hungary; which he did, with fuch ill weather as winter affordeth; in the dark night they arrived in the broad shallow inlet of St. Valleries sur Soame in Picardy: His French lord knowing he had good apparel, and better furnished with money than themselves, so plotted with the master of the ship, to set his and their own trunks ashore, leaving Smith aboard till the boat could return, which was the next day after, towards evening: The reafon he alledged was, the fea went fo high he could come no fooner, and that his lord was gone to Amiens, where they would stay his coming; which treacherous villany, when divers other foldiers and paffengers understood, they had like to have sain the master, and had they known how, would have run away with the ship.

Coming on shore he had but one carralue, was forced to fell his cloak to pay for his paffage. One of the foldiers, called

Curzianvere, compassionating his injury, assured him that this great lord Dupreau was only the fon of a lawyer of Mortagne in base Britany, and his attendants Cursell, La Nelle and Monferral, three young citizens, as arrant cheats as himself; but if he would accompany him, he would bring him to their friends, but in the interim supplied his wants: Thus travelling by Diepe, Codebeck, Humphia, Pount-demer in Normandy, they came to Caon in base Normandy; where both this noble Curzianvere, and the great prior of the great abby of St. Stephen (where is the ruinous tomb of William the Conqueror) and many other of his friends kindly welcomed him, and brought him to Mortagne, where he found Dupreau and the rest, but to small purpose; for Mr. Curzianvere was a banished man, and durst not be seen but to his friends; yet the bruit of their cozenage occasioned the lady Collumber, the baron Larsban, the lord Shasghe, and divers other honourable persons, to supply his wants, and with them to recreate himself so long as he would: But such pleasant pleafures suited little with his poor estate, and his reftless spirit, that could never find content to receive fuch noble favours, as he could neither deserve nor requite: But wandering from port to port to find fome man of war, spent that he had, and in a forest, near dead with grief and cold, a rich farmer found him by a fair fountain under a tree: This kind peasant relieved him again to his content, to follow his intent. Not long after, as he passed thorow Here be a great grove of trees, between Pounterson incontrol and Dina in Britany, it was his chance to thirth. meet Cursell, more miserable than himself: His piercing injuries had so small patience,

A carralue is in ealuc a tenny.

A notable

villany of

French

£allanti.

as without any word they both drew, and in a short time Curfell fell to the ground, where, from an old ruinated tower, the inhabitants feeing them, were fatisfied, when they heard Curfell confess what had formerly passed; and that how, in the dividing that they had stolen from him, they fell by the ears amongst themselves, that were actors in it; but for his part, he excused himself to be innocent as well of the one, as of the other. In regard of his hurt, Smith was glad to be so rid of him, directing his course to an honourable lord, the earl of The sible Player, who during the war in France, with uss of the his two brethren, viscount Poomory, and Baron de Mercy, who had been brought up in England; by him he was better refurnished than ever. When they had shewed him St. Malo mount, St. Michael, Lambal, Simbreack, Lamon, and their own fair castle of Tuncadeok, Gingan, and divers other places in Britany (and their British Cornwaile) taking his leave, he took his way to Raynes, the Britains chief city, and so to Nants, Poyters, Rochel and Bourdeaux. The rumour of the strength of Bayon in Bifky, caused him to see it; and from thence took his way from Leskar in Bicarne and Paw in the kingdom of Navarre to Tolouza in Gascoigne, Bezors and Carcassone, Narbone, Montpelier, Nimes in Languedock, and thorow the countrey of Avignion, by Arles to Marfeilles in Provence, there imbarking himfelf for Italy; the ship was inforced to Tolonne, and putting again to sea, ill weather so de julia. grew upon them, that they anchored close nand of about the shore, under the little isle of St. thepreis Mary, against Nice in Savoy. Here the inhuman provincials, with a rabble of pilgrims

of divers nations going to Rome, hourly curfed him, not only for a hugonot, but his nation they swore were all pirates, and so vilely railed on his dread foveraign queen Elizabeth, and that they never should have fair weather so long as he was aboard them; their disputations grew to that passion, that they threw him over-board, yet God brought him to that little isle, where was no inhabitants, but a few kine and goats. next morning he espied two ships more riding by them, put in by the storm, that fetched him aboard, well refreshed him, and fo kindly used him, that he was well contented to try the rest of his fortune with them. After he had related unto them his former discourse, what for pity, and the love of the honourable earl of Ployer, this noble Britain his neighbour, captain La Capt. La Roche of St. Malo, regarded and entertain-Roche reed him for his well respected friend. With lieves him. the next fair wind, there failed along by the coast of Corsica and Sardinia, and crosfing the Gulf of Tunis, passed by cape Bona to the isle of Lampadosa, leaving the coast of Barbary till they came at cape Rosuta, and so along the African shore for Alex-andria in Agypt. There delivering their fraught, they went to Scandaroone, rather to view what ships were in the road, than any thing else; keeping their coarse by Cypres and the coast of Asia, sailing by Rbodes, the Archipelagus, Candia and the coast of Gracia, and the isle of Zesolonia. They lay to and again a few days, betwixt the isle of Corfu, and the cape of Otranto, in the kingdom of Naples, in the entrance of the Adriatick sea.

CHAP. III.

A desperate sea-fight in the Streights; his passage to Rome, Naples, and the view of Italy.

BEtwixt the two capes they met with an Argosie of Venice; it seemed the fight.

A despe-

Ployer.

captain defired to speak with them, whose untoward answer was such, as slew them a man; whereupon the Britaine prefently gave them the broad-fide, then his stern, and his other broad-fide also, and continued the chase, with his chase-pieces, till he gave them so many broad-sides one after another, that the Argosies sails and tackling was so torn, she stood to her defence, and made shot for shot; twice in one hour and a half the Britaine boarded her, yet they cleared themselves; but clapping her aboard again, the Argosie fired him, which with much danger to them both was prefently

quenched. This rather augmented the Britaine's rage, than abated his courage; for having reaccommodated himself again, shot her so oft betwixt wind and water, she was ready to fink, then they yielded; the Britaine lost fifteen men, she twenty, befides divers were hurt, the rest went to work on all hands; some to stop the leaks, others to guard the prisoners that were chained, the rest to risle her. The silks, velvets, cloth of gold and tiffue, piafters, chicqueens and fultanies, which is gold and filver, they unloaded in four and twenty hours, was wonderful, whereof having fufficient, and tired with toil, they caft her off with her company, with as

much good merchandize as would have freighted such another Britaine, that was but two hundred tuns, she four or five hundred.

To repair his defects he stood for the coast of Calabria; but hearing there was fix or feven galleys at Messina, he departed thence for Malia; but the wind coming fair, he kept his course along the coast of the Kingdom of Sicilia, by Sardinia and Corfica, till he came to the road of Antibo in Peamon, where the fet Smith on shore with five hundred chicqueens, and a little box God sent him, worth near as much Here he left this noble Britaine, and embarked himfelf for Legborn, being glad to have such opportunity and means to better his experience by the view of Italy; and having passed Tuskany and the countrey of Siena, where he found his dear Friends, the two honourable brethren, the lord Willoughby and his brother cruelly wounded in a desperate fray, yet to their exceeding great honour. Then to Viterbo holy-flairs, and many other cities he came to Rome, where it was his chance to see pope Clement VIII. with many cardinals, creep up the holy-stairs, which they say, are those our (they far) faviour Christ went up to Pontius Pilate, where blood falling from his head, being prick'd with his crown of Thorns, the drops are marked with nails of steel, upon them none dare go but in that manner, faying so many Ave-Maries and Pater-Nosters, as is their devotion, and to kiss the nails of steel: But on each side is a pair of such like stairs, upon which you may go, stand, or kneel, but divided from the holy-stairs

by two walls: Right against them is a chapel, where hangs a great filver lamp, which burneth continually, yet they say the oil neither increaseth nor diminisheth. A little distant is the ancient church of St. John de Lateran, where he saw him say mass, which commonly he doth upon some Friday once a month. Having faluted father Parsons, that famous English jesuit, and satisfied himself with the rarities of Rome, he went down the river Tiber to Civita Veccbia, where he embark'd himself, to satisfy his eye with the fair city of Naples, and her kingdom's nobility; returning by Capua, Rome, and Siena, he passed by that admired city of Florence, the cities and countreys of Bolonia, Ferrara, Mantua, Padua and Venice, whose gulf he passed from Malamoco and the Adriatick-Sea for Ragouza, spending some time to see that barren, broken coast of Albania and Dalmatia, to Capo de Istria, travelling the main of poor Sclavonia by Lubbiano, 'till he came to Grates in Styria, the seat of Ferdinando, archduke of Austria, now Emperor of Almania, where he met an Englishman and an Irish jesuit, who acquainted him with many brave gentlemen of good quality, especially with the lord Ebersbaught, with whom, trying fuch conclusions, as he projected to undertake, preferred him to baron Kifell, general of the artillery, and he to a worthy colonol, the earl of Meldrich, with whom, going to Vienna in Austria, under whose regiment, in what service, and how he spent his time, this ensuing discourse will declare.

Aratas

brought from Jarufulcm, x bereon went up to Pontius Pilate.

CHAP. IV.

The fiege of Olumpagh; an excellent stratagem by Smith; another not much worse.

The siege of Olumpigh.

Fter the loss of Caniza, the Turks with twenty thousand besieged the strong town of Olumpagh so straitly, as they were cut off from all intelligence and hope of fuccour, till John Smith, this English gentleman, acquainted baron Kisell, generall of the archdukes artillery, he had taught the governor, his worthy friend, fuch a rule, that he would undertake to make him know any thing he intended, and have his answer, would they bring him but to some place where he might make the slame of a torch seen to the town; Kisell inflamed with this strange invention, Smith made it so plain, that forthwith he gave him guides, who in the dark night brought him to a mountain, where he shewed three torches equidistant

from the other, which plainly appearing to the town, the governor presently apprehended, and answered again with three other fires in like manner; each knowing the others being and intent; Smith, though distant seven miles, signified to him these Words: On Thursday at night I will charge on the east, at the alarm salley you; Ebers-baught answered, he would, and thus it was done: First he writ his message as brief, you fee, as could be, then divided the alphabet into two parts thus,

> A. b. c. d. e. f. g. b. i. k. l. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.

m. n. o. p. q. r. f. t. v. w. x. y. z.

An excel-

The first part from A, to l is signified by shewing and hiding one link, so oft as there is letters from A to that letter you mean; the other part from m to z, is mentioned by two lights in like manner. The end of a word is fignified by shewing of three lights, ever staying your light at that letter you mean, till the other may write it in a paper, and answer by his signal, which is one light, it is done, beginning to count the letters by the lights, every time from A to m; by this means also the other returned his answer, whereby each did understand other. The guides all this time having well viewed the camp, returned to Kifell; who doubting of his power, being but ten thousand, was animated by the guides, how the Turks were fo divided by the river in two parts, they could not eafily second each other. Anther fratagem. which Smith added this conclusion; that two or three thousand pieces of match fa-stened to divers small lines of an hundred fathom in length, being armed with powder, might all be fired and stretch'd at an instant before the alarum, upon the plain of Hysnaburg, supported by two staves, at

each lines end, in that manner would feem like so many musketeers; which was put in practice, and being discovered by the Turks, they prepared to encounter these saise fires, thinking there had been some great army; whilst Kisell with his ten thoufand being enter'd the Turks quarters, who ran up and down as men amazed, it was not long ere Ebersbaught was pell-mell with them in their trenches; in which distracted confusion, a third part of the Turks that besieged that side towards Knousbruck, were flain, many of the rest drowned, but all fled. The other part of the army was so busied to resist the false fires that Kisell before the morning put two thousand good soldiers in the town, and with small loss was retired; the garrison was well relieved with what they found in the Turks quarters, which caused the Turks to raise their siege and return to Caniza; and Kisell with much honour was received at Kerment, and occafioned the author a good reward and preferment, to be captain of two hundred and fifty horsemen, under the conduct of colonel Voldo earl of Meldritch.

CHAP. V.

The siege of Stoll-weissenburg; the effects of Smith's fire-work; a worthy exploit of earl Rosworme; earl Meldritch takes the bashaw prisoner.

General rumour of a general peace, now spread it self over all the face of those tormented countries; but the Turk intended no fuch matter, but levied foldiers from all parts he could. The emperor also, by the assistance of the christian princes, provided three armies, the one led by the archduke Matthias, the emperor's brother, and his lieutenant duke Merceur to defend Low-Hungary; the fecond by Ferdinando the archduke of Styria, and the duke of Mantua his lieutenant to regain Caniza; the third by Gonzago, governor of High-Hungary, to join with Georgio Busca to make an absolute conquest of Transilvania.

Duke Merceur with an army of thirty thousand, whereof near ten thousand were French, besieged Stoll-weissenburg, otherwise called Alba Regalis, a place so strong by art and nature, that it was thought impregnable. At his first coming, the Turks fallied upon the German quarter, flew near five hundred, and returned before they were thought on. The next night in like manner they did near as much to the Bemers and Hungarians; of which fortune still presuming, thinking to have found the French Vol. II.

quarter as careless, eight or nine hundred of them were cut in pieces and taken prisoners. In this encounter monsieur Grandvile, a brave French colonel, received seven or eight cruel wounds, yet followed the enemy to the ports, he came off alive, but within three or four days died.

Earl Meldritch, by the information of The effect three or four christians (escaped out of the of good town) upon every alarm, where there fire-works. were greatest assemblies and throng of people, caused captain Smith to put in practice his fiery dragons he had demonstrated unto him, and the earl Van Sulch at Comora, which he thus performed: Having prepared forty or fifty round-bellied earthen pots, and filled them with hand gun-powder, then covered them with pitch, mingled with brimstone and turpentine, and quartering as many musket-bullets, that hung together, but only at the center of the division, stuck them round in the mixture about the pots, and covered them again with the same mixture; over that a strong searcloth, then over all, a good thickness of towze-match, well tempered with oil of linseed, camphire and powder of brimstone: These he fitly placed in slings, graduated so near as Qqqq

Tee fiege Regalis.

A worthy

exploit of

earl Rof-

worme.

they could to the places of these assemblies. At mid-night upon the alarm, it was a fearful light to see the short flaming course of their flight in the air, but presently after their fall, the lamentable noise of the miserable flaughtered Turks was most wonderful to hear: Besides, they had fired that suburb at the port of Buds in two or three places, which so troubled the Turks to quench, that had there been any means to have affaulted them, they could hardly have resisted the fire and their enemies. earl Rosworme, contrary to the opinion of all men, would needs undertake to find means to furprize the fegeth and suburb of the city, strongly defended by a muddy lake, which was thought unpassable.

The duke having planted his ordnance, battered the other fide, whilst Rosworme in the dark night, with every man a bundle of fedge and bawins still thrown before them, fo laded up the lake, as they surprised that unregarded fuburb before they were discovered: Upon which unexpected alarm, the Turks fled into the city; and the other suburb not knowing the matter, got into the city also, leaving their suburb for the duke. who, with no great relistance took it, with many pieces of ordnance; the city being of no fuch strength as the suburbs, with their own ordnance was so battered, that it was taken by force, with fuch a merciless execution, as was most pitiful to behold. The Bashaw notwithstanding, drew together Earl Mela party of five hundred before his own dritch palace, where he intended to die; but seeing most of his men sain before him, by prijener. the valiant captain, earl Meldritch, who took him prisoner with his own hands; and with the hazard of himself faved him from the fury of other troops, that did pull down his palace, and would have rent him in pieces, had he not been thus preserved. The duke thought his victory much honoured with such a prisoner; took order he should be used like a prince, and with all expedition gave charge presently to repair the breaches, and the ruins of this famous city, that had been in the possession of the Turks near threescore years.

t4p

CHAP. VI.

A brave encounter of the Turks army with the christians; duke Merceur overthroweth Assan Bashaw; he divides the christian army; his nobleness and

M Abomet the great Turk, during the fiege, had raifed an army of fixty thousand men to have relieved it; but hearing it was lost, he sent Assan bashaw, general of his army, the bashaw of Buda, bashaw Amaroz, to see if it were possible to regain it: The duke understanding there could be no great experience in fuch a new levied army as Affan had, having put a strong garrison into it, and with the brave colonel Rosworme, Culnits, Meldritch, the Rhine-Grave, Vahan and many others, with twenty thousand good soldiers, set forward to meet the Turk in the plains of Girk. Those two armies encountred as they marched, where began a hot and bloody skirmish betwixt them, regiment against regiment, as they came in order, till the night parted them: Here earl Meldritch was so invironed among those half circular regiments of Turks, they supposed him their prisoner, and his regiment lost; but his two most couragious friends, Vaban and Culnits, made fuch a passage amongst them, that it was a terror to see how horse and man lay sprawling and tumbling, some one way, some another on the ground. The earl there at that time made his valour shine more bright than his armour, which feemed then paint-

ed with Turkish blood; he slew the brave Zanzack Bugola, and made his passage to his friends, but near half his regiment was slain. Captain Smith had his horse slain under him, and himself fore wounded; but he was not long unmounted, for there was choice enough of horses that wanted ma-fters. The Turk thinking the victory sure against the duke, whose army, by the siege and the garrison he had left behind him, was much weaken'd, would not be content with one, but he would have all; and left the duke should return to Alba Regalis, he fent that night twenty thousand to beliege the city, affuring them, he would keep the duke or any other from relieving them. Two or three days they lay each by other, entrenching themselves; the Turks daring the duke daily to a fet battle, who at length drew out his army, led by the Rhine-Grave, Culnits and Meldritch, who upon their first encounter, charged with that resolute and valiant courage, as disordered not only the foremost squadrons of the Turks, but enforced all the whole army to retire to the camp, with the loss of five or six thousand, Duke with the bashaw of Buda, and four or five Mercer zanzacks, with divers other great commanders, two hundred prisoners, and nine pieces Bull.

A braze encounter af the Turks ermy with

At that instant appeared, as it were another army coming out of a valley over a plain hill, that caused the duke at that time to be contented, and to retire to his trenches, which gave time to Affan, to reorder his disordered squadrons: Here they lay nine or ten days, and more supplies repaired to them, expecting to try the event in a fet battle; but the foldiers on both parties, by reason of their great wants, and approach of winter, grew fo discontented, that they were ready of themselves to break up the leager; the bashaw retiring himself to Buda, had some of the rear troops cut off. Amaroz bashaw hearing of this, found fuch bad welcome at Alba Regalis, and the town so strongly repaired with so brave a garrison, raised his siege, and retired to Zigetum.

The duke understanding that the archduke Ferdinando had so resolutely besieged Caniza, as what by the loss of Alba Regalis, and the Turks retreat to Buda, being void of hope of any relief, doubted not, but it would become again the christians. To the

furtherance whereof, the duke divided his Duke army into three parts. The earl of Rof-Merceur divided his worme went with seven thousand to Caniza; his army. the earl of Meldritch with fix thousand he fent to affift Georgio Busca against the Tranfilvanians, the rest went with himself to the garrisons of Strigonium and Komara; having thus worthily behaved himself, he arrived at Vienna, where the archdukes and the nobility with as much honour received him, as if he had conquered all Hungaria; his very picture they esteemed would make them fortunate, which thousands kept as curiously as a precious relique. To require this honour, preparing himself to return into France, to raise new forces against the next year, with the two archdukes, Matthias and Maximilian, and divers others of the nobility, was with great magnificence conducted to Nurenburg, there by them royally feasted, (how it chanced is not known,) but Duke the next morning he was found dead, and Merceur his brother-in-law died two days after; Brother whose hearts, after this great triumph, with in-law die much forrow were carried into France.

CHAP. VII.

The unhappy siege of Caniza; earl Meldritch serveth prince Sigismundus; prince Moyses besiegeth Regall; Smith's three single combats; his patent from Sigismundus, and reward.

HE worthy lord Rosworme had not a worse journey to the miserable siege of Caniza, (where by the extremity of an extraordinary continuing tempest of hail, wind, frost and snow, the christians were forced to leave their tents and artillery, and what they had, it being so cold, that three or four hundred of them were frozen to death in a night, and two or three thousand lost in that miserable flight in the snowy tempest, though they did know no enemy at all to follow them,) than the noble earl of Meldritch had to Transilvania, where hearing of the death of Michael, and the brave duke Merceur, and knowing the policy of Busca, and the prince his royalty, being now beyond all belief of men, in possession of the best part of Transilvania, persuaded his troops, in so honest a cause, to affist the prince against the Turk, rather than Busca against the prince.

The foldiers being worn out with those antich fer- hard pays and travels, upon hope to have rete prince free liberty to make booty upon what they could get possession of from the Turks, were easily persuaded to follow him whitherso-ever. Now this noble earl was a Transil-Now this noble earl was a Transil-

vanian born, and his fathers countrey yet inhabited by the Turks; for Transilvania was yet in three divisions, though the prince had the hearts both of country and people; yet the frontiers had a garrison amongst the unpassable mountains, some for the emperor, some for the prince, and some for the Turk: To regain which small estate, he desired leave of the prince to try his fortunes, and to make use of that experience, the time of twenty years had taught him in the emperor's fervice, promising to spend the rest of his days, for his countrey's defence in his excellency's service. prince glad of fo brave a commander, and fo many expert and ancient foldiers made him camp-master of his army, gave him all necessary relief for his troops, and what freedom they defired to plunder the Turks.

The earl having made many incursions Ear/Meiinto the land of Zarkam, among those dritch rocky mountains, where were some Turks, maketh infome Tartars, but most bandittoes, renne-cursions to gadoes, and fuch like, which fometimes he Regall. forced into the plains of Regall, where is a city, not only of men and fortifications, ftrong of it felf, but so environed with mountains, that made the passages so diffi-

been made upon it to any purpose: Having fatisfied himself with the situation, and the most convenient passages to bring his army unto it. The earth no fooner put on her green habit, than the earl overspread her with his armed troops. To possess himself first of the most convenient passage, which was a narrow valley betwixt two high mountains; he fent colonel Veltus with his regiment, dispersed in companies to lie in Ambuscado, as he had directed them, and in the morning to drive all the cattle they could find before a fort in that passage, whom he supposed would fally, seeing but fome small party to recover their prey; which took such good success, that the garrison was cut off by the ambuscado, and Veltus seized on the skonces, which were abandoned. Meldritch glad of so fortunate a beginning, it was fix days ere he could with fix thousand pioneers make passage for his ordnance. The Turks having such warning, strengthened the town so with men and provision, that they made a scorn of fo small a number as Meldritch brought with him before the city, which was but eight thousand. Before they had pitched their tents, the Turks sallied in such abundance, as for an hour they had rather a bloody battle than a skirmish, but with the loss of near fifteen hundred on both sides. The Turks were chased till the cities ordnance caused the earl to retire. The next day caused the earl to retire. Zachel Moyses, general of the army, pitched also his tents with nine thousand foot and horse, and fix and twenty pieces of ordnance; but in regard of the fituation of this strong fortress, they did neither fear them nor hurt them, being upon the point of a fair promontory, environed on the one fide within half a mile with an unuseful mountain, and on the other side with a fair plain, where the christians encamped, but so commanded by their ordnance, they spent near a month in entrenching themfelves, and raising their mounts to plant their batteries; which flow proceedings the Turks oft derided, that their ordnance were at pawn, and how they grew fat for want of exercise, and fearing lest they should depart ere they could affault their city, fent this challenge to any captain in the

cult, that in all these wars no attempt had

That to delight the ladies, who did long to see some court-like pastime, the lord Turbashaw did defy any captain, that had the command of a company, who durst combate with him for his head: The matter being discussed, it was accepted, but so many questions grew for the undertaking, it was decided by lots, which fell upon captain Smith, before spoken of.

Truce being made for that time, the Three farampires all befet with fair dames and sle conmen in arms, the christians in batalia; Tur-batu. bashaw with a noise of hautboys entered the field well mounted and armed; on his shoulders were fixed a pair of great wings, compacted of eagle's feathers, within a ridge of filver, richly garnish'd with gold and precious stones, a Janizary before him, bearing his lance, on each fide another leading his horse; where long he stay'd not, ere Smith, with a noise of trumpets, only a page bearing his lance, passing by him with a courteous falute, took his ground with fuch good fuccess, that at the found of the charge, he passed the Turk thorow the sight of his beaver, face, head and all, that he fell dead to the ground, where alighting and unbracing his helmet, cut off his head and the Turks took his body; and so returned without any hurt at all. The head he presented to the lord Moyses, the general, who kindly acceped it, and with joy to the whole army he was generally welcomed.

The death of this captain so swelled in the heart of one Grualgo, his vowed friend, as rather inraged with madness than choler, he directed a particular challenge to the conqueror, to regain his friend's head, or lose his own, with his horse and armour for advantage, which according to his defire, was the next day undertaken: As before upon the found of the trumpers, their lances flew in pieces upon a clear paffage, but the Turk was near unhorsed. Their pittols was the next, which marked Smith upon the placard; but the next shot the Turk was so wounded in the left arm, that being not able to rule his horse, and defend himself, he was thrown to the ground, and so bruised with the fall, that he lost his head, as his friend before him, with his horse and armour; but his body and his rich apparel were fent back to the town.

Every day the Turks made fome fallies, but few skirmishes would they endure to any purpose. Our works and approaches being not yet advanced to that heighth and effect, which was of necessity to be performed; to delude time, Smith with so many incontradictible presuading reasons, obtained leave, that the ladies might know he was not so much enamoured of their servants heads, but if any Turk of their rank would come to the place of combat to redeem them, should have his also upon the like conditions, if he could win it.

The challenge presently was accepted by Bonny Mulgro. The next day both the champions entring the field as before, each discharging their pistol, having no lances, but such martial weapons as the defendant

Moyfes besiegeth Regal.

appointed, no hurt was done; their battleaxes were the next, whose pierceing bills made sometime the one, sometime the other to have scarce sense to keep their saddles; specially the christian received such a blow, that he lost his battle-axe, and failed not much to have fallen after it, whereat the fupposed conquering Turk, had a great that altho' he a shout from the rampires. The Turk profecuted his advantage to the uttermost of rest had done.

his power; yet the other, what by the readiness of his horse, and his judgement and dexterity in such a business, beyond all men's expectation, by god's affiftance, not only avoided the Turks violence, but having drawn his faulchion, pierced the Turk fo under the culets, thorow back and body, that altho' he alighted from his horse, he flood not long ere he lost his head, as the

CHAP. VIII.

Georgio Busca an Albane, bis ingratitude to prince Sigismundus; prince Moyses bis lieutenant, is overthrown by Busca, general for the emperor Rodulphus; Sigifmundus yieldeth bis country to Rodulphus; Busca assisted prince Rodol in Wallachia.

HIS good fuccess gave such great encouragement to the whole army, that with a guard of fix thousand, three spare horses, before each a Turk's head upon a lance, he was conducted to the general's pavilion with his presents. Moyses received both him and them with as much respect as the occasion deserved, embracing him in his arms, gave him a fair horse, richly furnished, a schimitar and belt worth three hundred ducats; and Meldritch made him fergeant major of his regiment. But now to the siege, having mounted six and twenty pieces of ordnance, fifty or fixty foot above the plain, made them fo plainly tell his meaning, that within fifteen days two breaches were made, which the Turks as valiantly defended as men could; that day was made a darkfome night, but by the light that proceeded from the murdering muskets, and peace-making cannon, whilst their sothful governor lay in a castle on the top of a high mountain, and like a valiant prince asketh what's the matter, when horror and death stood amazed each at other, to see who should prevail to make him victorious: Moyses commanding a general affault upon the sloping front of the high promontory, where the barons Regal of of Budendorfe and Oberwin, lost near half their regiments by logs, bags of powder, and fuch like, tumbling down the hill, they were to mount ere they could come to the breach; notwithstanding with an incredible courage, they advanced to the push of the pike with the defendants, that with the like courage repulsed, till the earl Meldritch,

Becklefield and Zarvana, with their fresh regiments seconded them with that fury, that the Turks retired and fled into the castle, from whence by a flag of truce they defi-red composition. The earl remembering his father's death, battered it with all the ordnance in the town, and the next day took it; all he found could bear arms, he put to the fword, and fet their heads upon stakes round about the walls, in the fame manner they had used the christians, when they took it. Moyses having repaired the rampires, and thrown down the work in his camp, he put in it a strong garrison, though the pillage he had gotten in the town was much, having been for a long time an impregnable den of thieves; yet the loss of the army so intermingled the fowre with the sweet, as forced Moyses to seek a further revenge, that he sacked Veratio, Salmos and Kupronka, and with two thousand prisoners, most women and children, came to *Ejenberg*, not far from the prince's palace, where he there encamped.

Sigismundus coming to view his army, was presented with the prisoners, and fix and thirty enfigns; where celebrating thanks to Almighty God in triumph of those victories, he was made acquainted with the service Smith had done at Olumpagh, Stoll-Weissenburgh and Regal; for which, with great honour, he gave him three Turks heads in a shield for his arms, by patent, under his hand and seal, with an oath ever to wear them in his colours, his picture in gold, and three hundred ducats yearly for

a pension.

The pa-



Signa UNDUS BATHORI Dei gratia, dux Transilvaniæ, Wallachiæ, & Vandalorum; comes Anchard, Salford, Growenda; cunzis
bis literis signisticamus qui eas lecturi aut audituri siunt,
concessam licentiam aut facultatem Johanni Smith,
natione Anglo generoso, 250. militum capitaneo siub
illustrissimo & gravissimo Henrico Volda, comite de
Meldri, Salmariæ, & Peldoiæ primario, ex 1000
equitibus & 1500. peditibus bello Ungarico conduttione in provincias supra scriptas sub authoritate nostra: Cui servituti omni laude, perpetuaque memoria
dignum prabuit se seerga nos, ut virum strenuum pugnantem pro aris & socts decet. Quare è savore nostro militario ipsum ordine condonavimus, & in sigillum illius
tria Turcica capita designare & deprimere concessimus,
que ipse gladie suo ad urbem Regalem in singulari

prælio vielt, mæstavit, etque decollavit in Transilvaniæ provincia: Sed fortuna cum variabilis ancepsque sit, idem forte fortuito in Wallachiæ provincia, Anno Domini 1602, die mensis Novembris 18, cum multis idiis etiam nobilibus & aliis quibusdam militibus captus est à domino Bascha elesto ex Cambia regionis Tartariæ, cujus severitate adductus salutem quantam potuit quæsivit, tantumque effecit Deo omnipotente adjuvante, ut deliberaverit se, & ad suos commilitones reverterit; ex quibus ipsum liberavimus, & bæc nobis testimonia babuit ut majori licentia frueretur qua dignus esset, sam tendet in patriam suam dulcissimam: Rogamus ergo omnes nostros charissimes, consinitmos, duces, principes, comites, Barones, gubernatores urbium & navium in eadem regione & cæterarum provinciarum in quibus ille residere conatus suerit, ut idem permittatur capitaneus libere sue obstaculo omni versari. Hæc sacientes pergratum nobis secritis. Signatum Lespriziæ in Misnia die mensis Decembris 9, Anno Domini 1603.

Cum privilegio propriæ majestatis.



Sigismundus Bathori.

NIVERSIS & fingulis, cujuscunque joci, status, gradus, ordinis, ac conditionis aa quos boc præsens scriptum pervenerit, Gulielmus Segar, eques auratus aliàs distus garterus principalis ren armorum Anglicorum, salutem. Sciatis, quod ego prædistus garterus, notum, testatumque sacio, quod patentem suprascriptum, cum manu propria prædisti ducis Transilvaniue substantum, & sigillo suo assixum, vidi: Et copiam veram ejusdem (in perpetuam rei memoriam) transcrips, & recordavi in archivis, & registris ossicii armorum. Datum Londini 19 die Augusti, Anno Domini 1625. Annoque regni domini nostri CAROLI Dei gratia Magnæ-Britanniæ, Franciæ & Hiberniæ regis, sidei desensoris, & c. primo.

Gulielmus Segar, Garterus,

The fame S IG IS MUNDUS BATHORI, by the grace of God duke of Transilvania, in English S Wallachia and Moldavia, earl of Anchard, Salford and Growenda; to whom this writing may come or appear. Know that we have given leave and licence to John Smith an English Gentleman, captain of 250 soldiers, under the most generous and honourable Henry Volda, earl of Meldritch, Salmaria and Peldoia, colonel of a thousand horse, and fifteen hundred foot, in the wars of Hungary, and in the provinces aforesaid under our authority; whose service doth deserve all praise, and perpetual memory towards us, as a man that did for God and his countrey overcome his enemies: Wherefore out of our love and favour, according to the law of arms, we have ordained, and given him in his shield of arms, the figure and description of three Turks heads, which with his sword before the town of Regal, in single combat he did over-come kill, and cut off, in the province of Transilvania. But fortune, as she is very variable, so it chanced and happened to him in the province of Wallachia, in the year of our lord 1602, the 18th day of November, with many others, as well noble men as also divers other soldiers, were taken prisoners by the lord bashaw of Cambia, a country of Tartaria, whose cruelty brought him such good fortune, by the help and power of Almighty God, that he delivered himself, and returned again to his company and fellow soldiers, of whom we do discharge him, and this he hath in witness thereof, being much more worthy of a better reward; and now intends to return to his own sweet countrey. We desire therefore all our loving and kind kinsmen, dukes, princes, earls, Barons, governors of towns, cities or ships, in this kingdom, or any other provinces he shall come in, that you freely let pass this the aforesaid captain, without any hindrance or molestation, and this doing, with all kindness, we are always ready to do the like for you. Sealed at Lipswick in Misenland, the ninth of December, in the year of our Lord 1603.

With the proper privilege of his majesty.

Sigismundus Bathorl

To all and fingular, in what place, state, degree, order or condition whatsoever, to whom this present writing shall come; I William Segar, Kt. otherwise garter and principal king of arms of England, wish health. Know, that I the aforesaid garter, do witness and approve, that this aforesaid patent, I have seen, signed and sealed, under the proper hand and seal manuel of the said duke of Transilvania, and a true copy of the same, as a thing for perpetual memory, I have subscribed and recorded in the register and office of the heralds of arms. Dated at London, the nineteenth day of August, in the year of our Lord 1625, and in the first year of our soveraign lord Charles, by the grace of God, king of Great-Britain, France and Ireland, defender of the faith, &c.

WILLIAM SEGAR.

CHAP. IX.

Sigismundus sends ambassadors unto the emperor; the conditions re-assured; he yieldeth up all to Busca, and returneth to Prague.

Bufea having all this time been raifing new forces, was commanded from the emperor again to invade Transilvania, which being one of the fruitfullest and strongest countries in those parts, was now rather a defart, or the very spectacle of desolation; their fruits and fields overgrown with weeds, their churches and battered palaces, and best buildings, as for fear, hid with most and ivy; being the very bulwark and rampire of a great part of Europe, most sit by all christians to have been supplied and maintained, was thus brought to ruin by

them it most concerned to support it. But alas, what is it, when the power of majesty pampered in all delights of pleasant vanity, neither knows, nor considers the labour of the ploughman, the hazard of the merchant, the oppression of statesmen, nor feels the piercing torments of broken limbs and inveterate wounds, the toil-some marches, the bad lodging, the hungry diet, and the extreme misery that soldiers endure to secure all those estates; and yet by the spight of malicious detraction, starve for want of their reward and recompences,

401

compences; whilst the politique courtier, commonly aims more at his own ho-nours and ends, than his countries good, or his prince's glory, honour or fecurity, as this worthy prince too well could testify. But the emperor being certified how weak and desperate his estate was, sent Busca again with a great army, to try his fortune once more in Transilvania. The prince confidering how his country and fubjects were confurned, the small means he had any longer to defend his estate, both against the cruelty of the Turk, and the power of the emperor, and the small care the Polanders had in supplying him, as they had promised, fent to Busca to have truce, till messengers might be fent to the emperor for some better agreement, wherewith Busca was contented. The ambassadors so prevailed, that the emperor re-affured unto them the conditions he had promised the prince at their confederacy for the lands in Silefia, with 60000 ducats presently in hand, and 50000 ducats yearly as a pension. When this ducats yearly as a pension. conclusion was known to Moyses, his lieutenant, then in the field with the army, that would do any think, rather than come in subjection to the Germans, he encouraged his foldiers, and without any more ado, marched to encounter Busca, whom he found much better provided than he expected; so that betwixt them, in fix or feven hours, more than five or fix thousand, on both fides, lay dead in the field. Moyses thus overthrown, fled to the Turks at Tamesware, and his scattered troops, some one way, some another.

The prince understanding of this so sudden and unexpected accident, only accompanied with an hundred of his gentry and nobility, went into the camp to Busca, to let him know how ignorant he was of his lieutenant's error, that he had done it without his direction or knowledge, freely offering to perform what was concluded by his ambassadors with the emperor; and so causing all his garrisons to come out of their strong holds, he delivered all to Busca for the emperor, and so went to Prague,

where he was hourably received, and establish'd in his possessions, as his imperial majesty had promised. Busca assembling all the nobility, took their oaths of allegiance and fidelity, and thus their prince being gone Transilvania became again subject to

the emperor. Now after the death of Michael, vavoid Buse as of Wallachia, the Turk sent one Jeremy to fiftab Robert and in the dol in A batt

orteria.

Rodol

be their vavoid or prince, whose insulting Walkehia tyranny caused the people to take arms against him, so that he was forced to slie into the confines of Moldavia; and Busca in the behalf of the emperor, proclaimed the lord Rodol in his stead. But Jeremy having assembled an army of forty thoufand Turks, Tartars and Moldavians, returned into Wallachia. Rodol not yet able to raise such a power, sled into Transilvania to Busca, his ancient friend; who considering well of the matter, and how good it would be for his own fecurity, to have Wallachia subject to the emperor, or at least fuch an employment for the remainders of the old regiments of Sigifmundus, (of whose greatness and true affection he was very suspicious) sent them with Rodol to recover Wallachia, conducted by the valiant captains the earl Meldritch, earl Veltus, earl Nederspolt, earl Zarvana, the lord Becklefield, the lord Budendorfe, with their regiments, and divers others of great rank and quality, the greatest friends and alliances the prince had; who with thirty thousand, marched along by the river Altus, to the streights of Rebrinck, where they entred Wallachia, encamping at Raza; Jeremy lying at Argish, drew his army into his old camp, in the plains of Peteske, and with his best diligence fortified it, intending to defend himself, till more power came to him from the Crim-Tartar. Many small parties that came to his camp, Rodol cut off, and in the nights would cause their heads to be thrown up and down before the trenches. Seven of their porters were taken, whom Jeremy commanded to be flayed quick, and after hung their skins upon poles, and their carcafes and heads on stakes by them.

Busca in Transilva. nia overthroweth Movies.

Sigismundus yield-eth his so Busca.

CHAP. X.

The battle of Rottenton; a pretty stratagem of sire-works by Smith.

R Odol not knowing how to draw the enemy to battle, raised his army, burning and spoiling all where he came, and returned again towards Rebrink in the night, as if he had fled upon the general rumour of the Crim-Tartars coming, which so inflamed the Turks of a happy victory, they

urged Jeremy against his will to follow Rodol seeing his plot fell out as he defired, so ordered the matter, that having regained the streights, he put his army in order, that had been near two days purfued with continual skirmishes in his rear, which now making head against the

Abatile

enemy, that followed with their whole arintimist my in the best manner they could, was su-leaded and riously charged with fix thousand Heydukes, Wallachiens and Moldavians, led by three colonels, Overfall, Dubras and Calab, to entertain the time till the rest came up; Veltus and Nedersfolt with their regiments, entertained them with the like courage, till the zanzacke Hamesbeg, with six thousand more, came with a fresh charge, which Meldritch and Budendorfe, rather like enraged lions, than men, so bravely encounter'd, as if in them only had consisted the victory; Meldritch's horse being slain under him, the Turks pressed what they could to have taken him prisoner; but being remounted, it was thought with his own hand he flew the valiant zanzacke; whereupon his troops retiring, the two proud bashaws Aladin and Zizimmus, brought up the front of the body of their battle. Veltus and Nederspolt having breathed, and joining their troops with Becklefield and Zarvana, with fuch an incredible courage, charged the left flank of Zizimmus, as put them all in disorder, where Zizimmus the bashaw was taken prisoner, but died presently upon his wounds. Jeremy feeing now the main battle of Rodol advance, being thus constrained, like a valiant prince in his front of the vantgard, by his example fo bravely encouraged his foldiers, that Rodol found no great affurance of the victory. Thus being joyned in this bloody massacre, there was scarce ground to stand upon, but upon the dead carcasses, which in less than an hour were so mingled, as if each regiment had singled out other. The admired Aladin that day did leave behind him a glorious name for his valour, whose death many of his enemies did lament after the victory, which at that instant fell to Rodol. It was reported *feremy* was also slain; but it was not so, but fled with the remainder of his army to Moldavia, leaving five and twenty thousand dead in the field, of both armies. And thus Rodol was seated again in his foveraignty, and Wallachia became u the em- fubject to the emperor.

But long he rested not to settle his new estate, but there came news, that certain regiments of stragling Tartars, were foraging those parts towards Moldavia. Meldritch with thirteen thousand men was sent against them, but when they heard it was the Crim-Tartar, and his two fons, with an army of thirty thousand; and Jeremy,

that had escaped with fourteen or fifteen thousand, lay in ambush for them about Langanaw, he retired towards Rottenton, a strong garrison for Rodol; but they were to invironed with these hellish numbers, they could make no great hast for skirmishing with their fcouts, foragers and small parties that still encountred them. But one night amongst the rest, having made a pasfage through a wood, with an incredible expedition, cutting trees thwart each other to hinder their passage in a thick fog; early in the morning, unexpectedly they met two thousand loaded with pillage, and two or three hundred horse and cattle; the most of them were sain and taken prifoners, who told them where Jeremy lay in the passage, expecting the Crim-Tartar that was not far from him. Meldritch intending to make his passage by force, was advised of a pretty stratagem by the English Smith, which presently he thus accomplished; for having accommodated two or three hundred trunks with wild-fire, upon the heads of lances, and charging the enemy in the night, gave fire to the trunks, which blazed forth such flames and sparkles, that it so amazed, not only their horses, but their toot also; that by the means of this flaming encounter, their own horses turned tails with such sury, as by their violence overthew feremy and his army, without any loss at all to speak of to Meldritch. But of this victory long they triumphed not; for being within three leagues of Rottenton, the Tartar, with near forty thousand so befet them, that they must either fight, or be cut in pieces slying. Here Busca and the emperor had their desire; for the sun no sooner displayed his beams, than the Tartar his colours; where at mid-day he stayed a while to fee the passage of a tyrannical and treacherous imposture, till the earth did blush with the blood of honesty, that the fun for shame did hide himself from so monstrous fight of a cowardly calamity. It was a most brave sight to see the banners and enfigns streaming in the air, the glittering of armour, the variety of colours, the motion of plumes, the forests of lances, and the thickness of shorter weapons, till the filent expedition of the bloody blaft from the murdering ordnance, whose roaring voice is not so soon heard as felt by the aimed at object, made among them a most lamentable slaughter.

Vol. II.

SIII

CHAP.

CHAP. XI.

The names of the English that were flain in the battle of Rottenton; and how captain Smith was taken prisoner, and sold for a slave.

of Rotten-

river of Altus and the mountain of Rottenton, was this bloody encounter, where the most of the dearest friends of the noble prince Sigismundus perished. Meldritch having ordered his eleven thousand in the best manner he could, at the foot of the mountain upon his flanks, and before his front, he had pitched sharp stakes, their heads hardened in the fire, and bent against the enemy, as three battalion of pikes, amongst the which also, there was digged many small The battle holes. Amongst those stakes were ranged his footmen, that upon the charge were to retire, as there was occasion. The Tartar having ordered his 40000 for his best advantage, appointed Mustapha bashaw to begin the battle, with a general shout, all their enligns displaying, drums beating, trumpets and hautboys sounding. Nederspolt and Movazo with their regiments of horse most valiantly encountred, and forced them to retire; the Tartar Begolgi with his squadrons, darkening the skies with their flights of numberless arrows, who was as bravely encounter'd by Veltus and Oberwin, which bloody flaughter continued more than an hour, till the matchless multitude of the Tartars so increased, that they retired within their squadrons of stakes, as was The bloody Tartar, as fcorning he should stay so long for the victory, with his massie troops prosecuted the charge: But it was a wonder to see how horse and man came to the ground among the stakes, whose disordered troops were there so mangled, that the christians with a loud shout cried Victoria; and with five or six field pieces, planted upon the rifing of the mountain, did much hurr to the enemy that still continued the battle with that fury, that Meldritch seeing there was no posfibility long to prevail, joined his small troops in one body, resolved directly to make his passage, or die in the conclusion; and thus in gross gave a general charge, and for more than half an hour, made his way plain before him, till the main battle of the Crim-Tartar, with two regiments of Turks and Janizaries so overmatched them, that they were overthrown. The night approaching, the earl with some thirteen or fourteen hundred horse, swam the river, some were drowned, all the rest slain or taken prisoners: And thus in this bloody field, near 30000 lay, some headless, armless and legless, all cut and mangled; where

N the valley of Veristborne, betwixt the breathing their last, they gave this knowledge to the world, that for the lives of so few, the Crim-Tartar never paid dearer. But Extraction now the countries of Transilvania and Wal- out of . lachia (subjected to the emperor) and Sigif-book intilachia (subjected to the emperor) and ogy-mundus, that brave prince, his subject and marries pensioner, the most of his nobility, brave Hangara captains and foldiers, became a prey to the Walkelin cruel devouring Turk; where, had the em- and Mal peror been as ready to have affifted him, written in and those three armies led by three such Francisco worthy captains, as Muchael, Busca and Fernez, himself, and had those three armies joined "lame latin, it together against the Turk, let all men judge, princi how happy it might have been for all chri- ferring, stendom, and have either regained Bulgaria, and tranor at least have beat him out of Hungaria, flately, Mr. Par. where he hath taken much more from the chu, emperor, than hath the emperor from Transilvania.

In this difmal battle, where Nederspolt,

Veltus, Zarvana, Mavazo, Bavel, and many other earls, barons, colonels, captains, brave gentlemen, and foldiers were flain, give me leave to remember the names of our own countreymen, with him in those exploits, that as resolutely as the best in the defence of Christ and his gospel, ended their days, as Baskersield, Hardwick, Thomas Mile- The Eng. mer, Robert Mollineux, Thomas Bishop, Fran- lishm cis Compton, George Davison, Nicholas Willi- in this ams, and one John a Scot, did what men battle. could do; and when they could do no more, left there their bodies in testimony of their minds; only enfign Charlton and sergeant Robinson escaped: But Smith among the flaughtered dead bodies, and many a gasping foul, with toil and wounds lay groaning among the rest, till being found by the pillagers, he was able to live, and perceiving by his armour and habit, his ransome might be better to them than his death, they led him prisoner with many others; well they used him till his wounds were cured, and at Axopolis they were all fold for slaves, like beafts in a market-place, where every merchant, viewing their limbs and wounds, caused other slaves to struggle with them, to try their strength. He fell to the share of bashaw Bogal, who sent him forthwith to Adrianopolis, so for Constantinople to his fair mistress for a slave. By twenty and twenty chained by the necks, they marched in file to this great city where they were delivered to their several Masters, and he to

the young Charatza Tragabigzanda.

CHAP.

CHAP. XII.

How Captain Smith was sent prisoner thorow the Black and Dissabacca-Sea in Tartaria; the description of those seas, and his usage.

HIS noble gentlewoman took fometime occasion to shew him to some friends, or rather to speak with him, because she could speak Italian; would seign herself sick when she should go to the Bannians, or weep over the graves, to know how Bogal took him prisoner; and if he were, as the bashaw writ to her, a Bobemian lord conquered by his hand, as he had many others, which ere long he would prefent her, whose ransomes should adorn her with the glory of his conquests.

But when she heard him protest he knew no fuch matter, nor ever faw Bogal, till he bought him at Axopolis, and that he was an Englishman, only by his adventures made a captain in those countries; to try the truth, she found means to find out many who could speak English, French, Dutch and Italian, to whom relating most part of these former passages she thought necessary, which they so honestly reported to her, she took (as it feem'd) much compassion on him; but having no use for him, lest her mother should sell him, she sent him to her brothat the Tymor Bashaw of Nalbrits, in the

county of Cambia, a province in Tartarta. Here now let us remember his passing in this speculative course from Constantinople by Sander, Screw, Panassa, Musa, Lastilla to Verna, an ancient city upon the Black-Sea. In all which journey, having little more liberty, than his eyes judgment, fince his captivity, he might fee the towns with their short towers, and a most plain, fertile and delicate countrey, especially that most admired place of Greece, now called Romama, but from Varna, nothing but the Black-Sea water, till he came to the two capes of Taur and Pergilos, where he passed the streight of Niger, which (as he conjectured) is some ten leagues long, and three broad, betwixt two low lands, the channel is deep, Too Def. but at the entrance of the sea Dissabecca, ciption of there are many great ofie shaulds, and mathe Diffi-ny great black rocks, which the Turks faid were trees, weeds and mud thrown from the in-land countries, by the inundations and violence of the current, and cast there by the eddy. They failed by many low ifics, and faw many more of those muddy

rocks, and nothing else but falt-water, till they came betwixt Susax and Curuske, only two white towns at the entrance of the river Bruapo appeared: In fix or seven days fail, he saw four or five seeming strong castles of stone, with slat tops and battlements about them, but arriving at Cambia, he was (according to their cu-The river was there itom) well used. more than half a mile broad. The castle was of a large circumference, fourteen or fifteen foot thick, in the foundation some fix foot from the wall is a pallifado, and then a ditch of about forty foot broad, full On the west-side of it, is a of water. town all of low flat houses, which as he conceived, could be of no great strength, yet it keeps all them barbarous countreys about it in admiration and subjection. After he had stayed there three days; it was two days more before his guides brought him to Nalbrits, where the Tymor was then resident, in a great vast stone castle, with many great courts about it, invironed with high ftone walls, where were quartered their arms, when they first subjected those countries, which only live to labour for those tyrannical Turks.

To her unkind brother, this kind lady Smith's writ so much for his good usage, that he usage in half suspected as much as she intended; for Tartaria. fhe told him, he should there but sojourn to learn the language, and what it was to be a Turk, till time made her master of her felf. But the Tymor, her brother, diverted all this to the worst of cruelty; for within an hour after his arrival, he caused his Drubman to strip him naked, and shave his head and beard so bare as his hand, a great ring of iron, with a long stalk bowed like a fickle, riveted about his neck, and a coat made of ulgries hair, guarded about with a piece of an undrest skin. There were many more christian slaves, and near an hundred Forsados of Turks and Moors, and he being the last, was slave of slaves to them Among these slavish fortunes there was no great choice, for the best was so bad, a dog could hardly have lived to endure, and yet for all their pains and labours, no more regarded than a beaft.

How be

DES fest

er igo

CHAP. KIII,

The Turks diet; the slaves diet; the attire of the Tartars; and manner of wars and religion, &c.

mor's diet et Cam-

HE Tymer and his friends fed upon pillaw, which is boiled rice and garnances, with little bits of mutton or buckthe Turks ones, which is roafted pieces of horse, bull, ulgrie or any beafts. Samboyses and Musclibit are great dainties, and yet but round pies, full of all sorts of flesh, they can get chopped with variety of herbs. Their best drink is coffee, of a grain they called Coava, boiled with water; and sherbeck, which is only honey and water; mares milk, or the milk of any beaft, they hold restorative; but all the commonalty drink pure The flaves water. Their bread is made of this Coava, which is a kind of black wheat, and Cufkus a small white seed, like Millia in Biskay: But our common victuals, the entrails of horse and ulgries; of this cut in small pieces, they will fill a great cauldron, and being boiled with Cuskus, and put in great bowls in the form of chaffing-dishes, they fit round about it on the ground; after they have raked it thorow, so oft as they please with their foul fifts, the remainder was for the christian slaves. Some of this broth they would temper with Cuskus pounded, and putting the fire off from the hearth, pour there a bowl full, then cover it with coals till it be baked, which stewed with the remainder of the broth, and some fmall pieces of flesh, was an extraordinary dainty

The attire of those

The better fort are attired like Turks, but the plain Tartar hath a black sheeps-skin

over his back, and two of the legs tied about his neck; the other two about his

middle, with another over his belly, and the-legs tied in like manner behind him:

Then two more, made like a pair of bases, serveth him for breeches; with a little close

cap to his skull of black felt, and they use exceeding much of this felt for carpets, for bedding, for coats and idols. houses are much worse than your Irish, but the in-land countries have none but carts and tents, which they ever remove from countrey to countrey, as they see occasion, driving with them infinite troops of black sheep, cattle and ulgries, eating all up be-

fore them as they go.

For the Tartars of Nagi, they have nei- The Tar. ther town, nor house, corn nor drink, an of but flesh and milk. The milk they keep Nagi and their man. in great skins like burrachoes, which though ners. it be never so sower, it agreeth well with their strong stomachs. They live all in their strong stomachs. Hordias, as do the Crim-Tartars, three or four hundred in a company, in great carts fifteen or fixteen foot broad, which are covered with small rods, wattled together in the form of a bird's nest, turned upwards, and with the ashes of bones, temper'd with oil, camels hair, and a clay they have; they loam them so well, that no weather can pierce them, and yet very light. Each Hordia hath a Murse, which they obey as their king. Their gods are infinite. One or two thousand of those glittering white carts drawn with camels, deer, bulls and ulgries, they bring round in a ring, where they pitch their camp; and the Murse, with his chief alliances, are placed in the midst. They do much hurt, when they can get any Stroggs, which are great boats used upon the river Volga, (which they call Edle) to them that dwell in the countrey of Perolog, and would do much more, were it not for the Muscovite garrisons that there inhabit.

CHAP. XIV.

The Description of the Crim-Tartars; their houses and carts, their idolatry in their lodgings.

the Crim-Tattar's Cours.

The de-feription of and Scythia are all one, but so large and spacious, few or none could ever perfectly describe it, nor all the several kinds of those most barbarous people that inhabit Those we call the Crim-Tartars border upon Moldavia, Podolia, Lithuania, and Ruffia, are much more regular than the in-

terior parts of Scytbia. The great Tartarian prince, that hath so troubled all his neighbours, they always call Chan, which fignifieth emperor; but we the Crim-Tartar. He liveth for the most part in the best champion plains of many provinces; and his removing court is like a great city of houses and tents drawn on carts, all

fo orderly placed east and west, on the right and left hand of the prince's house, which is always in the midst towards the fouth, before which none may pitch their houses, every one knowing their order fl.s bouses and quarter, as in an army. The prince's and carts. houses are very artificially wrought, both the foundation, sides and roof of wickers, ascending round to the top like a dovecoat; this they cover with white falt, or white earth, tempered with the powder of bones, that it may shine the whiter; fometimes with black felt, curiously painted with vines, trees, birds and beafts; the breadth of the carts are eighteen or twenty foot, but the house stretcheth four or five foot over each fide, and is drawn with ten or twelve, or for more state twenty camels and oxen. They have also great baskets, made of smaller wickers, like great chefts, with a covering of the fame, all covered over with black felt, rubbed over with tallow and sheeps milk, to keep out the rain, prettily bedecked with painting or feathers; in those they put their houshold stuff and treasure, drawn upon other carts for that purpose. they take down their houses, they set the door always towards the fouth, and their carts thirty or forty foot distant on each side, east and west, as if they were two walls: The women also have most curious carts; every one of his wives hath a great one for herfelf, and fo many other for her attendants, that there feem as many courts as he hath wives. One great Tartar or nobleman, will have for his particular, more than an hundred of those houses and carts, for his feveral offices and uses,

but set so far from each other, they will feem like a great village. Having taken Their idotheir houses from the carts, they place the latry in master always towards the north; over ingiwhose head is always an image like a puppet, made of felt, which they call his brother; the women on his left-hand, and over the chief mistress's head such another brother, and between them a little one, which is the keeper of the house; at the good wife's bed's-feet is a kid's-skin stuffed with wool, and near it a puppet looking towards the maids; next the door another, with a dried cow's udder, for the women that milk the kine, because only the men milk mares: Every morning those images in their orders, they befprinkle with that they drink, be it Cossmos, or whatfoever, but all the white mares milk is referved for the prince. Then without the door, Coffmos thrice to the fouth, every one bowing his is mares knee in honour of the fire; then the like milk. to the east, in honour of the air; then to the west, in honour of the water; and lastly to the north, in behalf of the dead. After the fervant hath done this duty to the four quarters of the world, he returns into the house, where his fellows stand waiting, ready with two cups and two basons, to give their master, and his wife that lay with him that night, to wash and drink, who must keep him company all the day following, and all his other wives come thither to drink, where he keeps his house that day; and all the gifts presented him till night, are laid up in her chests; and at the door a bench full of cups, and drink for any of them to make merry.

CHAP. XV.

Their feasts, common diet, princes estate, buildings, tributes, laws, slaves, entertainment of ambassadors.

FOR their feasts they have all forts of beasts, birds, fish, fruits and herbs they can get, but the more variety of wild ones is the best; to which they have excellent drink made of rice, millet and honey, like wine; they have also wine, but in summer they drink most Cossmos, that standeth ready always at the entrance of the door, and by it a fidler; when the master of the house beginneth to drink, they all cry ha, ha, and the fidler plays, then they all clap their hands and dance, the men before their masters, the women before their mistresses; and ever when he drinks, they cry as before; then the fidler stayeth till they drink all round; sometimes they will drink for the victory; and to provoke one to drink, they will pull him by the ears, and lug and draw him, to stretch and heat him, clapping their hands, stamping with their feet, and dancing before the champions, offering them cups, then draw them back again to increase their appetite; and thus continue till they be drunk, or their drink done, which they hold an honour and no infirmity.

Though the ground be fertile, they fow Their com. little corn, yet the gentlemen have bread mon diet. and hony-wine; grapes they have plenty, and wine privately, and good flesh and fish; but the common fort stamped miller, mingled with milk and water. They call

Vol. II.

become po-

Calls for meat, and drink any thing; also any beast unprofitable for service they kill, when they are like to die, or however they die, they will eat them, guts, liver and all; but the most fleshy parts they cut in thin slices, and hang it up in the fun and wind without falting, where it will dry fo hard, it will not putrefy in a long time. A ram they efteem a great feast among forty or fifty, which they cut in pieces boiled or roasted, and put it in a great bowl with falt and water; for other fawce they have none; the mafter of the feaft giveth every one a piece, which he eateth by himself, or How they carrieth away with him. Thus their hard fare makes them so infinite in cattle, and their great number of captivated women to breed upon, makes them so populous. But near the christian frontiers, the baser fort make little cottages of wood, call'd Ulufi, daubed over with dirt, and beafts dung covered with sedge; yet in summer they leave them, beginning their progress in April, with their wives, children and slaves, in their carted houses, scarce convenient for four or five persons; driving their flocks towards Precopia, and sometimes into Taurica or Osow, a town upon the river Tanais, which is great and swift, where the Turk hath a grrrison, and in October return again to their cottages. Their clothes are the skins of dogs, goats and sheep, lined with cotton cloth, made of their finest wooll; for of their worst they make their felt, which they use in abundance, as well for shoes and caps, as houses, beds and idols; also of the coarse wool mingled with horse hair, they make all their cordage. Notwithstanding this wandering life, their princes fit in great state upon beds or carpets, and with great reverence are attended both by men and women, and richly ferved in plate, and great filver cups, delivered upon the knee, attired in rich furs, lined with plush, or tassity, or robes of tissue. These Tartars possess many large and goodly plains, wher-

Ancient

There

princes

Pate.

In those countries are the ruins of mabuildings. ny fair monasteries, castles and cities, as Bacasaray, Salutium, Almassary, Precopia, Cremum, Sedacom, Capba, and divers others by the sea, but all kept with strong garrisons for the great Turk, who yearly by Commodi- trade or traffick, receiveth the chief commodities those fertile countries afford, as terbute to bezoar, rice, furs, hides, butter, falt, cattle Turk. and slaves, yet by the spoils they get from

in feed innumerable herds of horse and

cattle, as well wild as tame; which are elkes, bifons, horfes, deer, fheep, goats,

fwine, bears and divers others.

the secure and idle christians, they maintain themselves in this pomp. Also their wives, of whom they have as many as they will, very costly, yet in a constant custom with decency.

> H= b ricib a

> CT:TT.

They are mahometans, as are the Turks, Galler, from whom also they have their laws, but yet no law no lawyers nor attornies, only judges, jun. and justices in every village or hordia; but capital criminals, or matters of moment, are try'd before the Chan himself, or privycouncils, of whom they are always heard, and speedily discharged; for any may have access at any time to them, before whom they appear with great reverence, adoring their princes as gods, and their spiritual judges as saints; for justice is with such integrity and expedition executed, without covetousness, bribery, partiality and brawling, that in fix months they have fometimes scarce six causes to hear. About the prince's court, none but his guard wear any weapon, but abroad they go very ftrong, because there are many bandittoes and thieves.

They use the Hungarians, Russians, Wal- Thur lachians and Moldavian slaves (whereof flatter they have plenty) as beaft to every work; and those Tartars that serve the Chan or noblemen, have only victuals and apparel, the rest are generally nasty and idle, naturally miserable, and in their wars better thieves than foldiers.

This Chan hath yearly a donative from His athe king of Poland, the dukes of Lithuania, tertain-Moldavia, and Nagayon Tartars; their mef- ment of fengers commonly he useth bountifully and derivery nobly, but fometimes most cruelly; when any of them do bring their presents, by his houshold officers, they are entertained in a plain field, with a moderate proportion of flesh, bread and wine, for once; but when they come before him, the Sultans, Tuians, Ulans, Marbies, his chief officers and councellors attend; one man only bringeth the ambaffador to the court gate, but to the Chan he is led between two councellors; where faluting him upon their bended knees, declaring their message, are admitted to eat with him, and presented with a great filver cup full of mead from his own hand, but they drink it upon their knees. When they are dispatched, he invites them again; the feast ended, they go back a little from the palace door, and are rewarded with filk vestures, wrought with gold down to their anckles, with an horse or two, and fometimes a flave of their own nation; in those robes presently they come to him again, to give him thanks, take their leave, and so depart.

CHAP.

C H A P. XVI.

How be levieth an army; their arms and provision; bow be divideth the spoil, and bis service to the great Turk.

Here be le- W HEN he intends any wars, he must such an W first have leave of the great Turk, whom he is bound to affift when he commandeth, receiving daily for himself and chief of his nobility, pensions from the Turk, that holds all kings but flaves, that pay tribute, or are subject to any: signifying his intent to all his subjects, within a month commonly he raiseth his army, and every man is to furnish himself for three months with victuals, which is parch'd millet, or ground to meal, which they ordinarily mingle with water (as is faid,) hard cheefe or curds dried and beaten to powder; a little will make much water like milk, and dried flesh, this they put also up in sacks: The Chan and his nobles have fome bread and Aquavitæ, and quick cattle to kill when they please, wherewith very sparingly they are contented. Being provided with expert guides, and got into the countrey he intends to invade, he fends forth his fcouts to bring in what prisoners they can, from whom he will wrest the utmost of their knowledge fit for his purpole: Having advised with his council, what is most fit to oc done, the nobility, according to their antiquity, doth march; then moves he with his whole army: If he find there is no enemy to oppose him, he adviseth how far they shall invade, commanding every man (upon pain of his life) to kill all the obvious rusticks, but not to hurt any women or children.

ermy.

Ten or fifteen thousand, he commonly placeth, where he findeth most convenient for his standing camp; the rest of his army he divides in feveral troops, bearing ten or twelve miles square before them, and ever within three or four days return to their camp, putting all to fire and fword, but that they carry with them back to their camp; and in this scattering manner he will invade a countrey, and be gone with his prey, with an incredible expedition. But if he understand of an enemy, he will either fight in ambuscado or slie; for he will never fight any battle if he can chuse, but upon treble advantage; yet by his innumerable flights of arrows, I have feen fly from his flying troops, we could not well judge, whether his fighting or flying was most dangerous, so good is his horse, and so expert his bowmen; but if they be so intangled they must fight, there is none can be more hardy or resolute in their de-

Regaining his own borders, he takes the How he tenth of the principal captives, man, wo-divides the man, child or beaft (but his captains that spoil. take them, will accept of some particular person they best like for themselves;) the rest are divided amongst the whole army, according to every man's defert and quality; that they keep them, or fell them to who will give most; but they will not forget to use all the means they can, to know their estates, friends and quality, and the better they find you, the worse they will use you, till you do agree to pay such a ransome as they will impose upon you; therefore many great persons have endured much misery to conceal themselves, because their ransoms are so intolerable; their best hope is of some christian agent, that many times cometh to redeem flaves, either with money or man for man; those agents knowing so well the extreme covetousness of the Tartars, do use to bribe some jew or merchant, that feigning they will fell them again to some other nation, are oft redeemed for a very small ransom.

But to this Tartarian army, when the How the Turk commands, he goeth with fome small Chan doth artillery; and the Nagayans, Precopeans, screetive Crims, Osovens and Circassians are his tri-Turk. butaries; but the Petigorves, Oczaconians, Bialogordens and Dobrucen Tartars, the Turk by covenant commands to follow him, fo that from all those Tartars he hath had an army of an hundred and twenty thousand excellent, swift, stomachful Tartarian horse, for foot they have none. Now the Chan, his fultans and nobility, use Turkish, Caramanian, Arabian, Partbian and other strange Tartarian horses; the swiftest they esteem the best; seldom they feed any more at home, than they have present use for; but upon their plains is a short wood-like heath, in fome countries like gail, full of berries, much better than any grass.

Their arms are such, as they have sur- Beir prifed or got from the christians or Persians, arm. both brest-plates, swords, scimiters, and helmets; bows and arrows they make most themselves; also their bridles and saddles are indifferent, but the nobility are very handsome, and well armed like the Turks, in whom confisteth their greatest glory; the ordinary fort have little armour, some a plain young pole unshaven, headed with a piece of iron for a lance; fome an old christian pike, or a Turk's cavarinel; yet those tattertimallions will have two or

three horses, some four or five, as well for service, as for to eat; which makes their armies feem thrice fo many as there are foldiers. The Chan himself hath about his person, 10000 chosen Tartars and Janizaries, fome fmall ordnance; and a white mare's tail, with a piece of green taffity on a great pike, is carried before him for a standard; because they hold no beast so precious as a white mare, whose milk- is only for the king and nobility, and to facrifice to their idols, but the rest have enfigns of divers colours.

For all this miserable knowledge, furniture, and equipage, the mischief they do in Christendom is wonderful, by reason of their hardness of life and constitution, obedience, agility, and their emperor's bounty, honours, grace, and dignities he eyer bestoweth upon those, that have done him any memorable fervice in the face of his

enemies.

Adescription of the have passed it, to be in length about 200 Caspian leagues, and in breadth 150, environed to leagues, and in breadth 200, environed to compare the control of the Tarthe east, with the great desarts of the Tartars of Turkomania, to the west by the Circasses and the mountain Caucasus; to the north, by the river Volga, and the land of

Nagay; and to the fouth, by Media and Persia: This sea is fresh water in many places, in others as falt as the great ocean; it hath many great rivers which fall into it, as the mighty river of Volga, which is like a sea, running near 2000 miles, thro' many great and large countries, that fend into it many other great rivers; also out of Saberia, Yaick, and Yem, out of the great mountain Caucasus, the river Sirus, Arash, and divers others, yet no sea nearer it than the black sea, which is at least 100 leagues distant: In which countrey live the Georgians, now part Armenians, part Nestorians; it is neither found to increase or diminish, or empty itself any ways except it be under ground, and in some places they can find no ground at 200 fathom.

Many other most strange and wonderful things are in the land of Cathay, towards the north-east, and China towards the southeast, where are many of the most famous kingdoms in the world, where most arts, plenty, and curiofities are in fuch abundance, as might feem incredible, which hereafter I will relate, as I have briefly gathered from such authors as have lived

CHAP. XVII.

How captain Smith escaped bis captivity; slew the Bashaw of Nalbrits in Cambia; bis passage to Russia, Transilvania, and the midst of Europe to Africa.

How Smith escaped his captivity.

LL the hope he had ever to be delivered from this thraldom, was only the love of Tragabigzanda, who furely was ignorant of his bad usage; for altho' he had often debated the matter with some christians, that had been there a long time flaves, they could not find how to make an escape, by any reason or possibility; but God beyond man's expectation or imagination helpeth his fervants, when they least think of help, as it hapned to him. So long he lived in this miserable estate, as he became a thresher at a grange in a great field, more than a league from the Tymor's house; the Bashaw, as he oft used to visit his granges, visited him, and took occasion so to beat, spurn, and revile him, that forgetting all reason, he beat out the Tymor's brains with his threshing bat, for they have no flails; and feeing his estate could be no worse than it was, clothed himself in his clothes, hid his body under the straw, filled his knapfack with corn, fhut the doors, mounted his horse, and ran into the defart at all adventures; two or three days, thus fearfully wandring he

knew not whither, and well it was, he met not any to ask the way; being even as taking leave of this miserable world, God did direct him to the great way or caltragan, as they call it, which doth cross these large territories, and generally known among them by these marks.

In every croffing of this great way is Their planted a post, and in it so many bobs with find the process. broad ends, as there be ways, and every me bob the figure painted on it, that demonstrateth to whrt part that way leadeth; as that which pointeth towards the Crim's countrey, is marked with a half moon; if towards the Georgians and Persians, a black man, full of white spots; if towards China, the picture of the fun; if toward Muscovia, the fign of a cross; if towards the habitation of any other prince, the figure whereby his flandard is known. To his dying spirits thus God added some comfort in this melancholly journey, wherein if he had met any of that vile generation, they had made him their slave, or knowing the figure engraven in the iron about his neck, (as all flaves have) he had been fent back

again to his master; sixteen days he travelled in this fear and torment, after the cross, till he arrived at Æcopolis, upon the river Don, a garrison of the Muscovites. The governor after due examination of those his hard events, took off his irons, and so kindly used him, he thought himfelf new rifen from the dead, and the good lady Calamata, largely supplied all

Tri de and bis

his wants. This is as much as he could learn of those firstion of wild countries, that the countrey of Cambia is two days journey from the head of the great river Bruapo, which springeth from many places of the mountains of Innagachi, that join themselves together in the pool Kerkas; which they account for the head, and falleth into the sea Dissabacca, called by some the lake Maolis, which receiveth also the river Tanais, and all the rivers that fall from the great countries of the Circassi, the Cartaches, and many from the Tauricaes, Precopes, Cummani, Cossunka, and the Crim; thro' which fea he failed, and up the river Bruapo to Nalbrits, and thence thro' the defarts of Circassi to Æcopolis, as is related; where he flayed with the governor, till the convoy went to Caragnaw; then with his certifi-cate how he found him, and had examined with his friendly letters, fent him by Zumalack to Caragnaw, whose governor in like manner so kindly used him, that by this means he went with a safe conduct to Letch and Donko in Cologoske, and thence to Berniske, and Newgrod in Siberia, by Rezecbica, upon the river Nieper, in the confines of Lithuania; from whence with as much kindness, he was convoyed in like manner by Coroski, Duberesko, Duzibell, Drobobus, and Ostroge in Volonia; Saslaw, and Lasco in Podolia; Halico and Colonia in Polonia; and so to Hermonstat in Transilvania. In all this his life, he feldom met with more respect, mirth, content and entertainment; and not any governor where he came, but gave him somewhat as a prefent, besides his charges; seeing themselves

His observation in those poor continually forraged countries, there is no passage, but with the caravans Transliva- or convoys; for they are countries rather to be pitied than envied; and it is a wonthe midst der any should make wars for them. The & Europe. villages are only here and there, a few houses of streight fir trees, laid heads and points above one another, made fast by notches at the ends, more than a man's heighth, and with broad split boards, pinned together with wooden pins, as thatched for cover-

ture. In ten villages you shall scarce find ten iron nails, except it be in some extra-ordinary man's house. For their towns Æcopolis, Letch and Donko, have rampires made of that wooden walled fashion, double, and betwixt them earth and stones, but so latched with cross timber, they are very strong against any thing but fire; and about them a deep ditch, and a palizado of young fir trees; but most of the rest have only a great ditch cast about them, and the ditches earth, is all their rampire; but round well invironed with palizadoes. Some have fome few small pieces of small ordnance and slings, calievers and muskets, but their generallest weapons are the Ruffe bows and arrows; you shall find pavements overbogs, only of young fir-trees laid cross one over another, for two or three hours journey, or as the passage requires, and yet in two days travel, you shall scarce see six habitations. Notwithstanding to fee how their lords, governors and captains are civilized, well attired and accoutred with jewels, fables and horses, and after their manner with curious furniture, it is wonderful; but they are all lords or flaves, which makes them fo subject to every invation.

In Transilvania he found so many good friends, that but to see, and rejoyce himself (after all those encounters) in his native countrey, he would ever hardly have left them, though the mirrour of virtue their prince was absent. Being thus glutted with content, and near drowned with joy, he passed High-Hungaria by Fileck, Tocka, Cassovia and Vnderoroway by Ulmicht in Moravia, to Prague in Bobemia; at last he found the most gracious prince Sigismundus, with his colonel at Lipswick in Misenland, who gave him his pass, intimating the service he had done, and the honours he had received, with fifteen hundred ducats of gold to repair his losses: With this he spent some time to visit the fair cities and countries of Dresden in Saxony, Magdeburgh and Brunswick, Cassel in Hessen; Wittenberg, Vilum, and Minekin in Bavaria; Augsburg and her universities; Hama, Frankford, Mentz, the Palatinate; Worms, Spires and Strafburg; passing Nancie in Lorain, and France by Paris to Orleans, he went down the rivir of Loyer to Angiers, and imbarked himfelf at Nantz in Britain, for Bilbea in Bifkay, to see Burgos-Valladelid, the admired mona-stery of the Escurial, Madrid, Toledo, Corduba, Cuedyrial, Sevil, Cheries, Cales and St. Lucas in Spain.

Vol. II.

Ųuuu

CHAP.

The three

gelden

talls of

Africa.

CHAP. XVIII.

The observations of captain Smith; Mr. Henry Archer, and others in Barbary.

Being thus fatisfied with Europe and Asia, understanding of the wars in Barbary, he went from Gibraltar to Ceuta and Tangier, thence to Saffee, where growing into acquaintance with a French man of war, the captain and some twelve more went to Morocco, to see the ancient monuments of that large renowned city: It was once the principal city in Barbary, fituated in a goodly plain countrey, 14 miles from the great mount Atlas, and fixty miles from the Atlantick-Sea, but now little remaining but the king's palace, which is like a city of it felf, and the christian church, on whose flat square steeple is a great broach of iron, whereon is placed the three golden balls of Africa: The first is near three ells in circumference, the next above it fomewhat less, the uppermost the least over them, as it were an half ball, and over all a pretty Against those golden gilded Pyramid. balls hath been shot many a shot, their weight is recorded 700 weight of pure gold, hollow within, yet no shot did ever hit them, nor could ever any conspirator attain that honour as to get them down. They report, the prince of Morocco betrothed himfelf to the king's danghter of Ælbiopia, he dying before their marriage, she caused those three golden balls to be fet up for his monument, and vowed virginity all her life. The Alfantica is also a place of note, beof Moroc- cause it is invironed with a great wall, wherein lie the goods of all the merchants fecurely guarded. The Inderea is also (as it were) a city of it felf, where dwell the Jews: The rest for the most part is defaced; but by the many pinnacles and towers, with balls on their tops, hath much appearance of much fumptuousness and curiosity. There have been many famous universities, which are now but stables for fowls and beasts, and the houses in most parts lie tumbled one above another: the walls of earth are with the great fresh flouds washed to the ground; nor is there any village in it, but tents for strangers, Larbes and Moors. Strange tales they will tell of a great garden, wherein were all forts of birds, fishes, beafts, fruits and fountains, which for beauty, art and pleasure, exceeded any place known in the world, though now nothing but dung-hills, pigeon-houses, shrubs and bushes. There are yet many

excellent fountains, adorned with marble,

and many arches, pillars, towers, ports, and temples; but most only reliques of lamen-

table ruins and sad desolation.

When Muly Hames reigned in Barbary, Aliase, he had three sons, Muly Sheck, Muly Si-empre, dan and Muly Bufferres, he a most good and noble king, that governed well with peace and plenty, till his empress, more cruel than any beast in Africa, poisoned him, her own daughter, Muly Sbeck, his eldest son, born of a Portugal lady, and his daughter, to bring Muly Sidan, to the crown, now reigning, which was the cause of all those brawls and wars that followed betwixt those brothers, their children, and a faint that started up, but he played the devil.

King Huly Hamet was not black, as ma- King ny suppose, but Molata or tawny, as are Muy Ha the most of his subjects; every way noble, met, or ite kind and friendly, very rich and pompous frea 2c. in state and majesty, though he sitteth not bare upon a throne nor chair of state, but cross leg'd upon a rich carpet, as doth the Turk, whose religion of Mahomet, with an incredible miserable curiosity they observe. His ordinary guard is at least 5000, but in progress, he goeth not with less than 20000 horsemen, himself as rich in all his equipage, as any prince in christendom, and yet a contributor to the Turk. In all His grae his kingdom were so few good artificers, leet is that he entertained from England, gold-Englishmen fmiths, plummers, carvers and polishers men. of stone, and watch-makers, so much he delighted in the reformation of workmanship, he allowed each of them ten shillings a day standing fee, linen, woollen, silks, and what they would for diet and apparel, and custom free to transport or import what they would; for there were scarce any of those qualities in his kingdom, but those, of which there are divers of them, living at this present in London. Amongst the rest, one Mr. Henry Archer, a watch-maker, walking in Morocco, from the Alfantica to the Juderea, the way being very foul, met a great priest, or a Sante (as they call all great clergymen) who would have thrust him into the dirt for the way, but Archer not knowing what he was, gave him a box on the ear; prefently he was apprehended, and condemned to have his tongue cut out, and his hand cut off: But no fooner it was known at the king's court but 300 of his ghard came and broke open the prifon, and delivered him although the fact was next degree to treason.

The de-Scription

Concern-

tend lim

a Moros

The dejeriptien Fez.

Concerning this Archer, there is one thing more worth noting: Not far from mount Allas, a great lioness in the heat of the day, did use to bathe her self, and teach her young puppies to swim in the river Cauzef, of a good breadth; yet she would carry them one after another over the river; which some Moors perceiving, watched their opportunity, and when the river was between her and them, stole four of her whelps, which she perceiving, with all the speed she could passed the river, and coming near them, they let fall a whelp (and fled with the rest) which she took in her mouth, and so returned to the rest: A male and a female of those they gave Mr. Archer, who kept them in the king's garden, till the male killed the female, then he brought it up as puppy-dog lying upon his bed, till it grew so great as a mastiff, and no dog more tame or gentle to them he knew: But being to return to England, at Saffee he gave him to a merchant of Marfeilles, that presented him to the French king, who fent him to king James, where it was kept in the tower seven years: After one Mr. John Bull, then servant to Mr. Archer, with divers of his friends, went to see the lions, not knowing any thing at all of him; yet this rare beaft smelled him before he saw him, whining, groaning and tumbling, with fuch an expression of acquaintance, that being informed by the keepers how he came thither, Mr. Bull so prevail'd, the keeper opened the grate, and Bull went it: But no dog could fawn more on his master, than the lion on him, licking his feet, hands and face, skipping and tumbling to and fro, to the wonder of all the beholders; being satisfied with his acquaintance, he made shift to get out of the grate. But when the lion faw his friend gone, no beaft by bellowing, roaring, scratching and howling, could express more rage and forrow; nor in four days after would he either eat or drink.

In Morocco the king's lions are altogether in a court invironed with a great high wall; to those they put a young puppy-dog: The greatest lion had a fore upon his neck, which this dog so licked, that he was healed: The lion defended him from the fury of all the rest, nor durst they eat till the dog and he had fed; this dog grew great, and lived amongst them many years

after.

tend lion

a Moroc-

The de-

Fez also is a most large and plentiful countrey, the chief city is called Fez, divided into two parts; old Fez, containing about 80 thousand housholds, the other

4000 pleasantly situated upon a river in the heart of Barbary, part upon hills, part upon plains, full of people and all forts of merchandize. The great temple is called Carucen, in breadth seventeen arches, in length 120, born up with 2500 white marble pillars; Under the chief arch, where the tribunal is kept, hangeth a most huge lamp, compassed with 110 lesser, under the other also hang great lamps, and about some are burning 1500 lights: They fay they were all made of the bells the Arabians brought from Spain. three gates of notable heighth, priests and officers fo many, that the circuit of the church, the yard, and other houses, is little less than a mile and half in compass; there are in this city 200 schools, 200 inns, 400 water-mills, 600 water-conduits, 700 temples and oratories; but 50 of them most stately and richly furnished. Their Alcazer or Burse is walled about, it hath twelve gates, and fifteen walks covered with tents, to keep the fun from the merchants, and them that come there. The king's palace, both for strength and beauty is excellent, and the citizens have many great privileges. Those two countries of Fez and Morocco, are the best part of all Barbary, abounding with people, cattle, and all good necessaries for man's use. For the rest, as the Larbs or mountainers, the kingdoms of Cocow, Algier, Tripoli, Tunis and Ægypt; there are many large histories of them in divers languages, especially that writ by that most excellent statesman, John de Leo, who afterwards turned christian. The unknown countries of Guine and Binn, A brief these 26 years have been frequented with a description few English ships only to trade, especially of the most the river of Senega, by captain Brimstead, unknown captain Brocket, Mr. Crump, and divers Africa others. Also the great river of Gambria, by captain Jobson, who is returned in thither again, in the year 1626, with Mr. William Grent, and thirteen or fourteen others, to stay in the countrey, to discover some way to those rich mines of Gogo or Tumbatu, from whence it is supposed the Moors of Barbary have their gold, and the certainty of those supposed descriptions and relations of those interior parts, which daily the more they are fought into, the more they are corrected: For furely those interior parts of Africa, are little known to either English, French or Dutch, though they use much the coast; therefore we will make little bold with the observations of the Portugals.

CHAP.

CHAP. XIX.

The strange discoveries and observations of the Portugals in Africa.

How the Portugals coafted to sbe Eaft-

THE Portugals on those parts have the glory, who first coasting along this western shore of Africa, to find passage to the East-Indies, within this 150 years, even from the Streights of Gibralter, about the cape of Bonne Esperance with Persian Gulf, and thence all along the Asian coast to the Moluccas, have subjected many great kingdoms, erected many commonwealths, built many great and strong cities; and where is it they have not been by trade or force? No not fo much as Cape de Verd and Sermleone; but most bays or rivers, where there is any trade to be had, especially gold, or conveniency for refreshment, but they are scattered; living so amongst those blacks, by time and cunning, they feem to be naturalized amongst them. As for the isles of the Canaries, they have fair towns, many villages, and many thousands of people rich in commodities.

Or Edward.

Ordoardo Lopez, a noble Portugue, Anno Dom. 1578, imbarking himself for Congo, to trade, where he found fuch entertainment, finding the king much oppressed with enemies, he found means to bring in the Portuguese to assist him, whereby he planted there christian religion, and spent most of his life to bring those countries to the crown of Portugal, which he describeth in this manner.

The kingdom of Congo.

The kingdom of Congo is about 600 miles diameter any way, the chief city, called St. Savadore, seated upon an exceeding high mountain, 150 miles from the sea, very fertile, and inhabited with more than 100000 persons, where is an excellent prospect over all the plain countries about it well water'd, lying (as it were) in the center of this kingdom, over all which the Portuguese now command, though but an handful in comparison of the negroes. They have shesh and fruits very plentiful of divers forts.

H'ild ele. phants.

This kingdom is divided into five provinces, viz. Bamba, Sundi, Pango, Batta and Pembo; but Bamba is the principal, and can afford 400000 men of war. Elephants are bred over all those provinces, and of wonderful greatness; though some report, they cannot kneel nor lie down, they can do both, and have their joints as other creatures for use: With their fore-feet they will leap upon trees to pull down the boughs, and are of that strength, they will shake a great Coco tree for the nuts, and pull down a good tree with their tulks, to

get the leaves to eat, as well as fedge and long grass, Coco nuts and berries, &c. which with their trunk they put in their mouth, and chew it with their smaller teeth: in most of those provinces, are many rich mines, but the negroes opposed the Portu-

guese for working in them.

The kingdom of Angala is wonderful To king. populous, and rich in mines of filver, cop. Angola per, and most other metals; fruitful in all manner of food, and fundry forts of cattle, but dogs flesh they love better than any other meat; they use few clothes, and no armour; bows, arrows and clubs are But the Portuguese are their weapons. well armed against those engines, and do buy yearly of those blacks more than five thousand slaves, and many are people ex-

ceeding well proportioned.

The Anchios are a most valiant nation, The kingbut most strange to all about them. Their dem of his arms are bows, short and small, wrapped chios about with serpents skins of divers colours, but so smooth, you would think them all one with the wood, and it makes them very strong; their strings little twigs, but exceeding tough and flexible; their arrows short, which they shoot with an incredible quickness. They have short axes of brass and copper for fwords; wonderful, loyal and faithful, and exceeding simple, yet so active, they skip amongst the rocks like goats. They trade with them of Nulses They trade with them of Nubea A frame and Congo for Lamach, which is a small many kind of shell-fish, of an excellent azure colour, male and female, but the female they hold most pure; they value them at divers prices, because they are of divers sorts, and those they use for coin, to buy and fell, as we do gold and filver; nor will they have any other money in all those countries, for which they give elephants teeth; and flaves for falt, filk, linen cloth, glass-beads, and such like Portugal commodifies.

They circumcife themselves, and mark Shamble their faces with fundry flashes from their of mainfancy. They keep shambles of meas step. flesh, as if it were beef or other victuals; for when they cannot have a good market for their flaves, or their enemies they take, they kill, and fell them in this manner; fome are so resolute, in shewing how much they form death, they will offer themely and flaves, to this butchery to their prince and friends; and though there be many nations will eat their enemies in America and Asia, yet none but those are known to

Diver

nation.

zet un

hier

the see

ders of Africa

be so mad, as to eat their slaves and friends also.

Religions and idols they have as many as nations and humours; but the devil hath the greatest part of their devotions, whom all those blacks do say is white; for there are no saints but blacks.

Diver

nations

get un

the men

ders of Africa.

hour. Ald

But besides those great kingdoms of Congo, Angola and Azichi, in those unfrequented parts are the kingdoms of Lango, Matania, Battua, Sofola, Mozambeche, Quivola, the Isle of St. Lawrence, Mombaza, Melinda, the empires of Monomotapa, Monemugi and Presbyter John, with whom they have a kind of trade, and their rites, customs, climates, temperatures and commodities by relation: Also great lakes, that deserve the names of feas, and huge mountains of divers forts, as some scorched with heat, some covered with snow; the mountains of the fun, also of the moon, some of chrystal, some of iron, some of silver, and mountains of gold, with the original of Nilus; likewise fundry forts of cattle, fishes, fowls, strange beasts and monstrous ferpents; for Africa was always noted to be a fruitful mother of such terrible creatures, who meeting at their watering places, which are but ponds in defart places, in regard of the heat of the countrey, and their extremities of nature, make strange copulations, and so ingender those extraordinary monsters. Of all these you may read in the history of this Edward Lopez, translated into English by Abraham Hartwel, and dedicated to John lord archbishop of Canterbury, 1597. But because the particulars are most concerning the conversion of those pagans, by a good poor prieft, that first converted a noble man, to convert the king, and the rest of the nobility; sent for so many priefts and ornaments into Portugal, to solemnize their baptisms with such magnificence, which was performed with fuch ftrange curiofities, that those poor negroes adored them as gods, till the priests grew to that wealth, a bishop was sent to rule over them, which they would not endure, which endangered to spoil all before they could be reconciled. But not to trouble you too long with those rarities of uncertainties; let us return again to Barbary, where the wars being ended, and Befferres possessed of Morocco, and his father's treafure, a new bruit arose amongst them, that Muly Sidan was raising an army against him, who after took his brother Befferres prisoner; but by reason of the uncertainty, and the perfidious, treacherous, bloody murthers rather than war, amongst those perfidious, barbarous Moors, Smith returned with Merbam, and the rest to Saffee, and so aboard his ship, to try some other conclufions at fea.

CHAP. XX.

A brave sea-fight betwixt two Spanish men of war, and captain Merham, with Smith.

MErbam, a captain of a man of war then in the road Smith and two or three more of them aboard with him, where he spared not any thing he had to express his kindness, to bid them welcome, till it was too late to go on shere, so that necessity constrained them to flay aboard; a fairer evening could not be; yet ere midnight, such a storm did arise, they were forced to let slip cable and anchor, and put to sea; spooning before the wind, till they were driven to the Canaries; in the calms they accommodated themfelves, hoping this strange accident might yet produce fome good event; not long it was before they took a small bark coming from Tenerif, leaded with wine; three or four more they chased, two they took, but found little in them, save a few passengers, that told them of five Dutch men of war, about the isles; so that they stood for Boiadora, upon the African shore, betwirt which Vol. II.

and cape Noa, they descry'd two sail. Merbam intending to know what they were, hailed them; very civilly they danced their topfails, and defired the man of war to come aboard them, and take what he would, for they were but two poor diffressed Biskayners. But Merbam, the old fox, seeing himfelf in the lion's paws, sprung his louf, the other tacked after him, and came close up to his nether quarter, gave his broad-side, and fo loufed up to windward; the viceadmiral did the like, and at the next bout, the admiral with a noise of trumpets, and all his ordnance, murtherers and muskets, boarded him on his broad-fide; the other in like manner on his ley quarter, that it was fo dark, there was little light, but fire and smoak; long he stayed not, before he fell off, leaving 4 or 5 of his men sprawling over the grating; after they had battered Merbam about an hour, they boarded him again as before, and threw four ked-

Xxxx

gars

gars or grapnels in iron chains, then Thearing off, they thought fo to have torn down the grating; but the admiral's yard was so intangled in the shrouds, Merbam had time to discharge two cross-bar fhot amongst them, and divers bolts of iron made for that purpose, against his bow, that made fuch a breach, he feared they both should have funk for company; fo that the Spaniards was as yare in flipping his chained grapnels, as Merham was in cutting the tackling, kept fast their yards in his throuds; the vice-admiral prefently cleared himself, but spared neither his ordnance nor muskets to keep Merbam from getting away, till the admiral had repaired his leak; from twelve at noon, till fix at night, they thus interchanged one volly for another; then the vice-admiral fell on stern, staying for the admiral that came up again to him, and all that night flood after Merham, that shaped his course for Mamora; but fuch small way they made, the next morning they were not three leagues off from cape Noa. The two Spanish men of war, for fo they were, and well appointed, taking it in scorn as it seemed, with their chase, broad-fide and stern, the one after the other, within musket shot, plying their ordnance; and after an hours work, commanded Merbam amain for the king of Spain upon fair quarter; Merkam drank to them, and to discharged his quarter-pieces: Which pride the Spaniard to revenge, boarded him again, and many of them were got to the top to unfling the main-fail, which the master and some others from the roundhouse, caused to their cost to come tumbling down; about the round-house the Spaniards were fo petter'd, that they were forced to the great caben and blew it up; the fmoak and fire was fo vehement, as they thought the ship on fire; they in the forecastle were no less assaulted, that they blew up a piece of the grating, with a great many of Spaniards more; then they cleared themselves with all speed, and Merban with as much expedition to quench the fire with wet cloaths and water, which began to grow too fast. The Spaniard still playing upon him with all the fhot they could; the open places presently they covered with old fails, and prepared themselves to fight to the last man. The angry Spaniard seeing the fire quench'd, hung out a flag of truce to have but a parley; but that desperate Merbam knew there was but one way with him, and would have none, but the report of his ordnance, which he did know well how to use for his best advantage. Thus they spent the next afternoon, and half the night, when the Spaniards either lost them or left them. Seven and twenty men Merbam had flain, and fixteen wounded, and could find they had received 140 great shot. A wounded Spaniard they kept alive confessed they had lost 100 men in the admiral, which they did fear would fink ere she could recover a port. Thus reaccommodating their fails, they failed for San a Cruje, cape Goa and Magadore, till they came again to Saffee, and then he returned into England.

CHAP. XXI.

The continuation of the general history of Virginia, the Summer-Isles and New-England; with their present estate from 1624 to this present 1629.

Oncerning these countries, I would be forry to trouble you with repeating one thing twice, as with their maps, commodities, people, government and religion yet known; the beginning of these plantations, their numbers and names, with the names of the adventurers, the yearly proccedings of every governor both here and there. As for the misprissions, neglect, grievances, and the causes of all those rumours, losses and crosses that have happened; I refer you to the general history, where you shall find all this at large, especially to those pages where you may read my letter of advice to the council and company, what of necessity must be done, or lose all and leave the countrey, page 70, what commodities

I fent home, page 163, my opinion and offer to the company, to feed and defend the colonies, page 150, my account to them here of my actions there, page 163, my feven answers to his majesty's commissioners: Seven questions what hath hindered Virginia, and the remedy, page 165. How those noble gentlemen spent near two years in peruling all letters came from thence; and the differences betwixt many factions, both here and there, with their complaints; especially about the fallery which should have been a new office in London, for the well ordering, the fale of tobacco, that 2500 pounds should yearly have been raifed out of it, to pay four or five hundred pounds yearly to the governor of that company, two or three hundred to his deputy; the rest into stipends of forty or fifty pounds yearly for their clerks and other officers which were never there, page 153; but not one hundred pounds for all them in Virginia, nor any thing for the most part of the adventurers in England, except the undertakers for the lotteries, fetters out of ships, adventurers of commodities, also their factors and many other officers, there imploy'd only by friendthip to raite their fortunes out of the labours of the true industrious planters by the title of their office, who under the colour of fincerity, did pillage and deceive all the rest most cunningly: For more than 150000 pounds have been spent out of the common stock, besides many thousands have been there confumed, and near 7000 people that there died, only for want of good order and government, otherwise long ere this there would have been more than 20000 people, where after twenty years fpent only in complement and trying new conclutions, was remaining fcarce 1500, with fome few cattle.

Then the company dissolved, but no account of any thing; so that his majesty appointed commissioners to overfee and give order for their proceedings. Being thus in a manner left to themselves, fince then within these four years, you shall see how wonderfully they have increased beyond expectation; but so exactly as I defired, I cannot relate unto you: For altho' I have tired my felf in feeking and discouring with those returned thence, more than would a voyage to Virginia; few can tell me any thing, but of that place or places they have inhabited, and he is a great trawiller that hath gone up and down the river of James-Town, been at Pamaunke, Smith's-Isles, or Accomack; wherein for the most part, they keep one tune of their now particular abundance, and their former wants having been there, fome fixteen years, fome twelve, fome fix, fome near twenty, &c. But of their general estate, or any thing of worth, the most of them do know very little to any purpofe.

Now the most I could understand in gemaintain neral, was from the relation of Mr. Nathamil Cawfey, that, lived there with me, and returned Anno Dom. 1627; and some others assiem, Sir George Yerely was governor, captain Francis West, Dr. John Pott, captain Roger Smith, captain Matthews, captiin Tucker, Mr. Clabourn and Mr. Farrer, of the council: Their habitations many. The governor, with two or three of the council, are for most part at James-Town, the rest repair thither as there is occasion; but every three months they have a general meeting, to confider of their publick affairs.

Their numbers then were about 1500, Their fome fay rather 2000, divided into feventeen or eighteen feveral plantations; the greatest part thereof, towards the falls, are to inclosed with pallifadoes they regard not the Salvages; and amongst those plantations above fames-Town, they have now found means to take plenty of fifh, as well with lines as nets, and where the waters are the largest, having means they need.

Upon this river they feldom fee any Their con-Salvages, but in the woods many times ditionwith their fires: Yet some few there are, that up-the julyaon their opportunity, have flain some few ges. thraglers, which have been revenged with the death of so many of themselves; but no other attempt hath been made upon them this two or three years.

Their cattle, namely, oxen, kine, bulls, Their inthey imagine to be about 2000; goats great erease of fore and great increase; the wild hogs, cattle and which are infinite, are destroy'd and eaten poultry. by the Salvages; but no family is fo poor that hath not tame swine sufficient; and for poultrey, he is a very bad husband, that breedeth not an hundred in a year, and the richer fort doth daily feed on them.

For bread they have plenty, and to good, *Plenty of* that those that make it well, better cannot carn. be: Divers have much English corn, especially Mr. Abraham Perce, which prepared this year to fow two hundred acres of English wheat, and as much with barley, feeding daily about the number of fixty perfons at his own charges.

For drink, fome malt the Indian corn, Their others barley, of which they make good drink. ale, both strong and small, and such plenty thereof, few of the upper planters drink any water: But the better fort are well furnith'd with fack, Aquavitæ and good English beer.

The fervants commonly feed upon milk Their ferhomily, which is bruifed Indian corn pound- vants diet. ed and boil'd thick, and milk for the fawce; but boil'd with milk, the best of all will feed oft on it, and leave their flesh; with milk, butter and cheese; with fish, bulls-flesh, for they feldom kill any other, &c. And every one is to applied to his labour about tobacco and corn, which doth yield them fuch profit, they never regarded any food from the Salvages, nor have they any trade or conference with them them, but upon meer accidents and defiances: And now the merchants have left it, there having gone fo many voluntary ships within these two years, as have furnished them with apparel, fack, Aquavita, and all necessaries, much better than any before.

For arms, there is fcarce any man but Their arms he is furnish'd with a piece, a jack, a coat and exer-

of male, a fword or rapier; and every holyday, every plantation doth exercise their men in arms, by which means hunting and fowling, the most part of them are most excellent marksmen.

Their

For discoveries they have made none, bealth and nor any other commodity than tobacco do they apply themselves unto, the never any was planted at first. And whereas the countrey was heretofore held most intemperate and contagions by many, now they have houses, lodgings, victuals, and the sun hath power to exhale up the moist vapours of the earth, where they have cut down the wood, which before it could not, being covered with spreading tops of high trees; they find it much more healthful than before; and for their numbers few countries are less troubled with death, sickness or any other discase, or have their overgrown women become more fruitful.

The present estate of Virginia 1629.

Since this, Sir George Yerely died 1628, captain West succeeded him, but about a year after, returned for England: Now Dr. Poot is governor, and the rest of the council as before: James-Town is yet their chief feat, most of the wood destroy'd, little corn there planted, but all converted into pasture and gardens, wherein doth grow all manner of herbs and roots we have in England, in abundance, and as good grass as can be. Here most of their cattle do feed, their owners being most some one way, some another, about their plantations, and return again when they please, or any shipping comes in to trade. Here in the winter they have hay for their cattle, but in other places they browze upon wood, and the great husks of their corn, with fome corn in them, doth keep them well. Mr. Hut- Mr. Hutchins faith, they have 2000 cattle, and about 5000 people; but Master Floud, John Daves, William Emerson, and divers others say about 5000 people, and 5000 kine, calves, oxen and bulls; for goats, hogs and poultry, corn, fish, deer, and many forts of other wild beaft, and fowl in their feason, they have so much more than they spend, they are able to feed three or four hundred more than they have; and do oft much relieve many ships, both there and for their return; and this last year was there at least two or three and twenty fale. They have oft much faltfish from New-England, but fresh fish enough, when they will take it; peaches in

abundance at Kekoughtan; apples, pears, apricocks, vines, figs, and other fruits fome have planted that prospered exceed. ingly, but their diligence about tobacco, left them to be spoil'd by the cattle, yet now they begin to revive; Mrs. Pearce, an honest industrious women, hath been there near twenty years, and now returned, faith, Good bajo she hath a garden at James-Town, contain- tality. ing three or four acres, where in one year she hath gathered near an hundred bushels of excellent figs; and that of her own provision she can keep a better house in Virginia, than here in London for 3 or 400 pounds a year, yet went thither with little or nothing. They have fome tame geefe, ducks and turkies. The masters now do fo train up their fervants and youths in shooting deer and fowl, that the youths will kill them as well as their masters. They have two brew-houses, but they find the Indian corn fo much better than ours, they begin to leave fowing it. Their cities and towns are only scattered houses, they call plantations, as our countrey villages, but no ordnance mounted. The forts captrin Smith left a building, so ruined, there is scarce mention where they were; no discoveries of any thing more, than the curing of tobacco, by which hitherto, being so present a commodity of gain, it hath brought them to this abundance; but that they are so disjointed, and every one commander of himself to plant what he will: They are now so well provided, that they are able to substite, if they would join to to gether, now to work upon soap-ashes, making, iron, rape-oil, mader, pitch and tar, flax black mall and hemp; as for their tobacco, there mut, and comes from many places such abundance, for piles, cak for and the charge to great, it is not worth plants, the bringing home.

There is gone, and now a going, divers here is fhips, as captain Perfe, captain Prine, with production of the state of the Sir John Harvey to be their governor, with two or three hundred people; there is also fome from Bristol and other parts of the west-countrey a preparing, which I hear-tily pray to God to bless, and fend them

a happy and prosperous voyage.

Nathaniel Causie, master Hutchins, master Floud, John Davis, William Emerson, master William Barner, mafter Cooper, and others.

chins. Five thousand peo-Five thantle. Goats bogs and poultry infinite.

CHAP.

fast et of the

Confide the laj

CHAP. XXII.

The proceedings and present estate of the Summer Isles, from Anno Dom. 1624, to this present 1629.

FROM the Summer Isles, Mr. Ireland, and divers others report, their forts, ordnance and proceedings, are much as they were in the Year 1622. as you may read in the general history, pag. 199. Captain Woodbouse governour. There are few tain Woodbouse governour. There are few forts of any fruits in the West Indies, but they grow there in abundance; yet the fertility of the soil in many places decayeth, being planted every year; for their plantairs, which is a most delicate fruit, they have lately found a way by pickling or drying them, to bring them over into England, there being no such fruit in Europe, and wonderful for increase. For fish, slesh, figs, wine, and all forts of most excellent herbs, fruits and roots they have in abundance. In this governour's time, a kind of whale, or rather a Jubarta, was driven on shore in Southampton tribe from the west, over an infinite number of rocks so bruised, that the water in the bay where she lay, was all oily, and the rocks about it all bedasht with parmacitty, congealed like ice, a good quantity we gathered, with which we commonly cured any boil, hurt or bruise; some burnt it in their lamps, which blowing out, the very fnuff will burn fo long as there is any of the oil remaining, for two or three days together.

The next governour was captain Philip for that Bell, whose time being expired, captain Roger Wood posses'd his place, a worthy gentleman of good desert, and hath lived a long time in the countrey; their numbers are about 2 or 3000 Men, Women and Children, who increase there exceedingly; their greatest complaint is want of apparel, and too much custom, and too many officers; the pity is, there are no more men than women, yet no great mischief, because

there is so much less pride: the cattle they have increase exceedingly; their forts are well maintained by the merchants here, and planters there; to be brief, this ise is an excellent bit to rule a great horse.

All the cohow birds and egbirds are gone; feldom any wild cats feen; no rats to speak off; but the worms are yet very troublesome; the people very healthful, and the ravens gone; fish enough, but not fo near the shore as it used, by the much beating it; it is an isle that hath such a rampire and a ditch, and for the quantity fo manned, victualled, and fortified, as few in the world do exceed it, or is like it.

The 22d of March, two ships came from An evil thence; the Peter-Bonaventure, near 200 mijebance. Tons, and fixteen Pieces of ordnance; the captain, Thomas Sherwin; the master, Mr. Edward Some, like him in condition, a goodly, lusty, proper, valiant man: The Ly-dia, wherein was Mr. Anthony Thorne, a smaller ship, were chased by eleven ships of Dunkirk; being thus over-match'd, captain Sherwin was taken by them in Torbay, only his valiant master was slain; the ship with about seventy English men they carried betwixt Dover and Calais to Dunkirk; but the Lydia safely recovered Dartmouth.

These noble adventurers for all those losfes patiently do bear them; but they hope the king and state will understand it is worth keeping, tho' it afford nothing but tobacco, and that now worth little or nothing, custom and fraught pay'd, yet it is worth keeping, and not supplanting; tho great Men feel not those losses, yet gardiners, carpenters and smiths, do pay for it.

> From the Relation of Robert Chestevan and others.

CHAP. XXIII.

The proceedings and present estate of New England, since 1624, to this present 1629

WHEN I went first to the north part of Virginia, where the westerly co-Cafidera- bout lony had been planted, it had diffolved it the lift of felf within a year, and there was not one christian in all the land. I was set forth at the sole charge of four merchants of London; the countrey being then reputed by your westerlings, a most rocky, barren, desolate

defart; but a good return I brought from thence, with the maps and relations I made of the countrey, which I made so manifest, some of them did believe me, and they were well embraced both by the Londoners and the Westerlings, for whom I had promised to undertake it, I thinking to have joined them all together; but that might well Yyyy

Tee pre-

line/s.

have been a work of Hercules. Betwixt them long there was much contention; the Londoners indeed went bravely forward; but in three or four years, I and my friends confirmed many hundred pounds amongst the Plimotbians, who only fed me with delays, promifes and excufes, but no performance of any thing to any purpole. In the interim, many particular ships went thither, and finding my relations true, and that I had not taken that I brought home from the Frenchmen, as had been reportsed; yet farther, for my pains to discredit me, and my calling it New-England, they obscured, and shadowed it, with the title of Canada, till at my humble fuit, it pleased our most royal king Charles, whom God long keep, bless and preserve, then prince of Wales, to confirm it with my map and book, by the title of New-England; the gain thence returning, did make the fame thereof so increase, that thirty, forty, or fifty fail went yearly only to trade and fish; but nothing would be done for a plantation, till about some hundred of your brownists of England, Amsterdam and Leyden, went to New Plimouth, whose humorous ignorances, caused them for more than a year to endure a wonderful deal of misery, with an infinite patience; faying my books and maps were much better cheap to teach them than myself; many other have used the like good husbandry, that have pay'd foundly in The effect trying their felf-will'd conclusions; but of negardthose in time doing well, divers others have in small handfuls undertaken to go there, to be feveral fords and kings of themselves, but most vanished to nothing. Notwithstanding the fishing ships, made such good returns, at last it was ingrossed by twenty patentees, that divided my map into twenty parts, and cast lots for their shares; but money not coming in as they expected, procured a proclamation, none should go thither without their licences to fish; but for every thirty tuns of shipping, to pay them five pounds; besides, upon great penalties, neither to trade with the natives, cut down wood for the stages, without giving satisfaction, the' all the countrey is nothing but wood, and none to make use of it, with many such other pretences, for to make this countrey plant itself, by its own wealth: Hereupon most men grew so discontented, that few or none would go; fo that the patentees, who never a one of them had been there, seeing those projects would not prevail, have fince not hindred any to go that would, that within these few last years, more have gone thither than

Now this year 1620, a great company plantation, of people of good rank, zeal, means and quality, have made a great stock, and with fix good ships in the months of April and May, they set sail from Thames, for the bay of the Massachusets, otherwise called Charles's river, vizz the George Bonaventure, of twenty pieces of ordnance, the Talbot nineteen, the Lions-whelp eight, the Mayflower fourteen, the Four Sifters fourteen, the Pilgrim four, with three hundred and fifty men, women and children; also an hundred and fifteen head of cattle, as horse, mares, and neat beaft; one and forty goats, forme conies, with all provision for houshold and apparel; fix pieces of great ordnance for a fort, with muskets, pikes, corfelets, drums, colours, with all provision necessary for a plantation, for the good of man; other particulars I understand of no more, than is writ in the general history of those countries.

But you are to understand, that the noble lord chief justice Popbam, judge Doderege, the right honourable earls of Pembroke, Southampton, Salisbury, and the rest, as I take it, they did all think, as I and they that went with me, did; that, had those two countries been planted, as it was intended, no other nation should complant betwixt us. If ever the king of Spain and we should fall foul, those countries being so capable of all materials for shipping, by this might have been owners of a good fleet of ships, and have relieved a whole navy from England upon occasion; yea, and have furnished England with the most easternly commodities; and now since, feeing how conveniently the Summer Isles fell to our shares, so near the West-Indies, we might with much more facility than the Dutchmen have invaded the West-Indies, that doth now put in practife, what so long hath been advised on, by many an honeit English statesman.

Those countries, captain Smith oft times Notes of used to call-his children that never had mo- inconcerther; and well he might, for few fathers "". ever payed dearer for so little content; and for those that would truly understand, how many strange accidents hath befallen them and him; how oft up, how oft down, fometimes near despair, and ere long flourishing, cannot but conceive God's infinite mercies and favours towards them. Had his designs been to have perfunded men to a mine of gold, though few do conceive either the charge or pains in refining it, nor the power nor care to defend it; or fome new invention to pais to the fouth-fea, or some strange plot to invade some strange monastery, or some portable countrey, or forme chargeable fleet to take forme rich carocks in the East-Indies; or letters of mart to rob some poor merchants; what

multitudes of both people and money would contend to be first imployed? But in those noble endeavours (now) how few of quality, unless it be to beg some monopoly; and those seldom seek the common good, but the commons goods, as you may read at large in his general history, pag. 217, 218, 219, his general observations and reasons for this plantation; for yet those countries are not so forward, but they may become as miserable as ever, if better courses be not taken than are; as this Smith will plainly demonstrate to his majesty, or any other noble person of ability, liable generoufly to undertake it; how within a short time to make Virginia able to relist any enemy, that as yet lieth open to all, and yield the king more custom within these few years, in certain staple commodities, than ever it did in tobacco; which now not being worth bringing home, the custom will be as uncertain to the king, as dangerous to the plantations.

CHAP. XXIV.

A brief discourse of divers voyages made unto the goodly countrey of Guinea, and the great river of the Amazons; relating also the present plantation there.

T is not unknown how that most induftrious and honourable knight, fir Walter Raleigh, in the year of our Lord 1595, taking the isle of Trinidada, fell with the coast of Guiana, northward of the line 10 degrees, and coasted the coast, and searched up the river Oraxoco; where understanding that twenty feveral voyages had been made by the Spaniards, in discovering this coast and river, to find a passage to the great city of Mano, called by them the Eldorado, or the golden city: He did his utmost to have found some better satisfaction than relations: But means failing him, he left his trusty servant Francis Sparrow to seek it, who wandring up and down those countries, some sourteen or sisteen years, unexpectedly returned. I have heard him fay, he was led blinded into this city by Indians; but little discourse of any purpose, touching the largeness of the report of it; his body seeming as a man of an uncurable consumption, shortly died here after in England. There are above thirty fair rivers that fall into the sea, between the river of the Amazons and Oranoco, which are some nine degrees asunder. In the year 1605, captain Ley, brother to that noble knight, fir Oliver Ley, with divers others, planted himself in the river Weapoco, wherein I should have been a party; but he died, and there lies buried, and the supply miscarrying, the rest escaped as they could.

Sir Thomas Roe, well known to be a most mas Roe. noble gentleman, before he went lord ambassador to the great Mogul, or the great Turk, spent a year or two upon this coast, and about the river of the Amazons, wherein he most imployed captain Matthew Morton, an expert feaman in the discovery of this famous river, a gentleman that was the first shot, and mortally supposed wounded to death, with me in Virginia, yet fince hath been twice with command in the East-In-

dies; also captain William White, and divers Captain other worthy and industrious gentlemen, Whiteboth before and fince, have spent much time and charge to discover it more perfeetly, but nothing more effected for a plantation, till it was undertaken by captain Robert Harcote 1609.

This worthy gentleman, after he had by Harcotc. commission made a discovery to his mind, left his brother Michael Harcote, with some fifty or fixty men in the river Weapoco, and so presently returned to England, where he obtained, by the favour of prince Henry, a large patent for all that coast called Guiana, together with the famous river of Amazons, to him and his heirs: But so many troubles here furprized him, tho' he did his best to supply them, he was not able, only fome few he sent over as passengers, with certain Dutchmen, but to small purpose. Thus this business lay dead for divers years, till sir Walter Raleigh, accompanied with many valiant soldiers and brave gentlemen, went his last voyage to Guinea, amongst the which was captain Roger North, brother to the right honourable the lord Dudley North, who upon this voyage having stayed, and feen divers rivers upon this coast, took such a liking to those countries, having had before this voyage, more perfect and particular information of the excellency of the great river of the Amazons, above any of the rest, by certain Englishmen returned so rich, from thence in good commodities, they would not go with fir Walter Raleigh in search of gold; that after his return for England, he endeavoured by his best abilities to interest his countrey and state in those fair regions, which by the way of letters patents unto divers noblemen and gentlemen of quality, was erected into a company and perpetuity for trade and plantation, not knowing of the interest of captain Harcose.

Whereupon,

Sir Tho-

Captain North.

Whereupon, accompanied with 120 gentlemen and others, with a ship, a pinnace and two shallops, to remain in the countrey, he set sail from Plimouth the last of April 1620, and within seven weeks after he arrived well in the Amazons, only with the loss of one old man: Some hundred leagues they ran up the river to settle his men, where the fight of the countrey and people so contented them, that never men thought themselves more happy: Some English and Irish that had lived there some eight years, only supplied by the Dutch, he reduced to his company and to leave the Dutch: Having made a good voyage, to the value of more than the charge, he returned to England with divers good commodities besides tobacco: So that it may well be conceived, that if this action had not been thus croffed, the generality of England had by this time been won and encouraged therein. But the time was not yet come, that God would have this great business effected, by reason of the great power the lord Gundamore, ambassador for the king of Spain, had in England, to cross and ruin those proceedings; and so unfortunate captain North was in this business, he was twice committed prisoner to the Tower, and the goods detained till they were spoiled, who beyond all others, was by the much greatest adventurer and loser.

Notwithstanding all this, those that he had left in the Amazons, would not abandon the countrey. Captain Thomas Painton, a worthy gentleman, his lieutenant died. Captain Charles Parker, brother to the right honourable the lord Morley, lived there six years after; Mr. John Christmas five years, so well, they would not return, altho' they might, with divers other gentlemen of quality and others: All thus destitute of any supplies from England. But all authority being dissolved, want of government did more wrong their proceedings, than all other crosses whatsoever. Some relief they had fometime from the Dutch, who knowing their estates, gave what they pleased, and took what they lift. Two brothers, gentlemen, Thomas and William Hixon, who stayed three years there, are now gone to stay in the Amazons, in the

ships lately fent thither.

The business thus remaining in this fort, three private men left of that company, named Mr. Thomas Warriner, John Rhodes, and Robert Bims, having lived there about two years, came for England, and to be free from the disorders that did grow in the Amazons, for want of government amongst their countreymen, and to be quiet amongst themselves, made means to set themselves out for St. Christophers; their whole num-

ber being but fifteen persons that paid for their passage in a ship going for Virginia, where they remained a year before they were supplied, and then that was but four or five men. Thus this isle, by this small beginning, having no interruption by their own countrey, hath not got the start of the continent and main land of Guinea, which hath been laid apart, and let alone until that captain North, ever watching his best op-portunity and advantage of time in the flate, hath now again purfued, and fet on foot his former design: Captain Harcole being now willing to furrender his grant, and to join with captain North, in passing a new patent, and to erect a company for trade and plantation in the Amazons, and all the coast and countrey of Guinea for e-Whereupon, they have fent this prefent year in January, and fince 1628, four ships, with near 200 persons; the first ship with 112 men, not one miscarried; the rest went since, not yet heard of; and they are preparing another with their best expedition; and fince January are gone from Holland, 100 English and Irish, conducted by the old planters.

This great river lieth under the line; the two chief head lands north and fouth, are about three degrees afunder, the mouth of it is so full of many great and small isles, it is an easy matter for an unexperienced pilot to lose his way. It is held one of the greatest rivers in America, and as most men think in the world; and cometh down with fuch a fresh, it maketh the sea fresh, more than thirty miles from the shore. Captain North having seated his men about 100 leagues in the main, sent captain William White, with thirty gentlemen and others, in a pinnace of thirty tun, to dicover further, which they did fome 200 leagues, where they found the river to divide itself into two parts, till then all full of islands, and a countrey most healthful, pleasant and fruitful; for they found food enough, and all returned fafe and in good health: In this discovery, they saw many towns well inhabited, fome with three hundred people, fome with five, fix, or feven hundred; and of fome they understood to be of fo many thousands, most differing very much, especially in their languages: Whereof they suppose by those Indians, they understand are many hundreds more, unfrequented till then by any christians, most of them stark naked, both men, women and children, but they faw not any fuch giant-like women as the rivers name importeth. But for those where captain North hath seated his company, it is not known where Indians were ever so kind to any nation, not sparing any pains, danger or labour, to seed

Indians.

and maintain them. The English following their buildings, fortifications and fugar works; for which they have fent most expert men, and with them all things necostary for that purpose; to effect which, they want not the help of those kind Indians

to produce; and many other good commodities, which (God willing) will ere long make plain and apparent to this kingdom, and all the adventurers and well-willers to this plantation, to be well worthy the cherishing and following with all alacrity.

CHAP. XXV.

The beginning and proceedings of the new plantation of St. Christopher by Captain Warner.

After Ralph Marifield and others, having furnished this worthy industrious gentleman, he arrived at St. Christophers, as is faid, with fifteen men, the 28th of January 1623, viz. William Tested, John Rhodes, Robert Bims, Mr. Benifield, Sergeant Jones, Mr. Ware, William Ryle, Rowland Grafcock, Mr. Bond, Mr. Langley, Mr. Weaver, Edward Warner, their captain's fon, and now deputy governor, till his father's return, fergeant Aplon, one failor and a cook: At their arrival, they found three French-men, who fought to oppose captain Warner, and to fet the Indians upon us; but at last we all became friends, and lived with the Indians a month, then we built a fort, and a house; and planting fruits, by September we made a crop of Tobacco; but up-Abunia on the 19th of September came a hurricano and blew it away. All this while we lived upon cassado bread, potatoes, plantanes, pines, turtles, granes, and fish plenty; for drink we had Nicknobby.

The 18th of March 1624, arrived captain Jefferson, with three men passengers in the Hopewell of London, with some trade for the Indians, and then we had another crop of tobacco, in the mean time the French had planted themselves in the other end of the isle; with this crop captain Warner returned for England in September 1625.

In his absence came in a French pinnace, under the command of Monsieur de Nombe, that told us, the Indians had flain some Frenchmen in other of the Caribbee isles, and that there were fix peryagoes, which are huge great trees, formed as your canoos, but fo laid out on the fides with boards, Tour fight they will feem like a little galley: Six of and the those, with about four or five hundred strange Indians came unto us, we bad them be gone, but they would not; whereupon we and the French joined together, and upon the 5th of November set upon them, and put them to slight: Upon new-years even they came again, found three English going about the isle, whom they slew.

Until the 4th of August, we stood upon our guard, living upon the spoil, and did Vol. II.

1626.

nothing. But now captain Warner arriving again with near an hundred people, then we fell to work and planting as before; but upon the 4th of September, came fuch a hurricano, as blew down all our Abarricahouses, tobacco, and two drums into the "2air we know not whither, drove two ships on shore that were both split; all our provision thus loft, we were very miserable, living only on what we could get in the wild woods, we made a small party of French Eight and English to go aboard for provision, but French in their returning home, eight French men flain. were slain in the harbour.

Thus we continued till near June that the Tortles came in 1627, but the French being like to starve, sought to surprize us, and all the cassado, potatoes, and tobacco we had planted, but we did prevent them. The 26th of October, came in captain William Smith, in the Hopewell, with some ordnance, shot and powder, from the earl of Carlifle, with captain Pelbam and thirty men; about that time also came the Plow, also a small ship of Bristow, with captain Warner's wife, and fix or feven women more.

Upon the 25th of November, the Indians fet upon the French, for some injury about Three Intheir women, and flew fix and twenty French dians, lain men, five English, and three Indians. Their weapons are bows and arrows, their bows are never bent, but the string lies stat to the bow; their arrows a small reed, four or five foot long, headed fome with the poisoned sting of the tail of a stingray, some with iron, some with wood, but all so poisoned, that if they draw but blood, the hurt is incurable.

The next day came in captain Charles Saltonstall, a young gentleman, son to sir Sa- The arrive muel Saltonstall, who brought with him good eal of ma store of all commodities to relieve the plan- ny English tation; but by reason some Hollanders, and ships. others had been there lately before him, who carried away with them all the tobacco, he was forced to put away all his commodities upon trust till the next crop; in the mean time he refolved there to stay, and imploy himself and his company in plant-Zzzz

ing tobacco, hoping thereby to make a voyage, but before he could be ready to return for England a hurricano happening, his ship was split, to his great loss, being fole merchant and owner himself, notwithflanding forced to pay to the governor the fifth part of his tobacco, and for fraught to England, three pence a pound, and nine pence a pound custom, which amounts together to more than threescore pound in the hundred pound, to the great discouragement of him and many others, that intended well to those plantations. Nevertheless he is gone again this present year 1629, with a ship of about three hundred tons, and very near two hundred people, with Sir William Tuffton governor for the Barbadoes, and divers gentlemen, and all manner of commodities fit for a planta-

Captain Prinn, captain Stone, and divers others came in about Christmas; so that this last year, there hath been about thirty sail of English, French and Dutch ships, and all the Indians forced out of the isle, for they had done much mischief amongst the French, in cutting their throats, burning their houses, and spoiling their tobacco; amongst the rest Tegramund, a little child, the king's fon, his parents being flain or fled, was by great chance faved, and carefully brought to England, by master Merifield, who brought him from thence, and bringeth him up as his own children.

Tre de-

It lieth seventeen degrees Northward of the line, about an hundred and twenty of the isle. leagues from the Cape de tres Puntas, the nearest main land in America; it is about eight leagues in length, and four in breadth; an island amongst 100 isles in the West-Indies, called the Caribbees, where ordinarily all them that frequent the West-Indies refresh themselves; those, most of them are rocky, little and mountainous, yet frequented with the canibals; many of them inhabited, as St. Domingo, St. Mattalin, St. Lucia, St. Vincent, Granada and Margarita, to the fouthward; northward, none but St. Christophers, and that but lately; yet they will be ranging Marigalanta, Guardalupo, Deceado, Mountserat, Antegua, Mevis, Bernardo, St. Martin and St. Bartholomew, but the worst of the sour isles possessed by the Spaniard, as Portorico or Jamaica, is better than them all; as for Hispaniola and Cuba, they are worthy the title of two rich kingdoms, the rest not respected by the Spaniards, for want of harbours, and their better choice of good land, and profit in the main. But captain Warner having been very familiar with captain Painton, in the Amazon, hearing his information of being so hard, a cart may go over them;

this St. Christophers; and having made a years tryal, as it is said, returned for England, and joining with master Merifield and his friends, got letters patents from king James to plant and possess it. Since then, the right honourable the earl of Carlifle hath got letters patents also, not only of that, but all the Caribee Isles about it, who is now chief lord of them, and the English his tenants that do possess them; over whom he appointeth such governors and officers as their affairs require; and although there be a great custom imposed upon them, considering their other charges, both to feed and maintain themselves; yet there is there, and now a going, near upon the number of three thousand people; where by reason of the rockiness and thickness of the woods in the isle, it is difficult to pass, and such a surff of the sea goeth on the shore, ten may better defend, than fifty affault. In this ifle are many springs, but The yet water is scarce again in many places; frings, the valleys and sides of the hills very fer-temper and tile, but the mountains harsh, and of a fulphurous composition; all over-grown with Palmetás, cotton trees, Lignum Vua, and divers other forts, but none like any in christendom, except those carried this ther; the air very pleasant and healthful, but exceeding hot, yet so tempered with cool breaths, it feems very temperate to them, that are little used to it; the trees being always green, the days and nights always very near equal in length, always fummer; only they have in their feasons great gusts and rains, and sometimes a hurricano, which is an over-grown, and a most violent storm.

In some of those isles, are cattle, goats and hogs, but here none but what they must carry; Guanes they have, which is a little harmless beast, like a crocodile or ali- A straige gator, very fat and good meat; she lays batching eggs in the fand, as doth the land crabs, of register which live here in abundance, like conies in boroughs, unless about May, when they come down to the sea-side to lay in the fand, as the other; and all their eggs are hatched by the heat of the fun.

From May to September, they have good Fife. store of Tortoises that come out of the sea to lay their eggs in the fand, and are hatched as the other; they will lay half a peck at a time, and near a bushel ere they have done, and are round like tennis-balls: This fish is like veal in taste, the fat of a brownish colour, very good and wholesome. We feek them in the nights, where we find them on shore, we turn them upon their backs, till the next day we fetch them home, for they can never return themselves,

and so big, one will suffice forty or fifty men to dinner. Divers forts of other fish they have in abundance, and prawnes most great and excellent, but none will keep sweet scarce twelve hours.

The best and greatest is a Passer Flaminga, which walking at her length, is as tall as a man; pigeons and turtle-doves in abundance; some parrots, wild hawks, but divers other forts of good fea-fowl, whose names we know not.

Cassado is a root planted in the ground, of a wonderful increase, and will make very good white bread, but the juce rank poison, yet boiled, better than wine; potatoes, cabbages and radishes plenty.

Maize, like the Virginia wheat; we have pine-apple, near so big as an artichoke, but the most daintiest taste of any fruit; Plantnais, an excellent and most increasing fruit; apples, prickle-pears and pease, but differing all from ours. There is pepper that groweth in a little red husk, as big as a walnut, about four inches in length, but the long cods are small, and much stronger and better for use, than that from the East-Indies. There is two forts of cotton; the filk-cotton, as in the East-Indies, groweth upon a fmall stalk, as good for beds as down; the other upon a shrub, and beareth a cod bigger than a walnut, full of cotton-wool: Anotto also groweth

upon a shrub, with a cod like the other, and nine or ten on a bunch, full of Anotto, very good for dyers, tho' wild; fugar-canes, not tame, four or five foot high; also mastick and locust-trees; great and hard timber, gourds, musk-melons, water-melons, lettice, parfly; all places naturally bear purslain of it lelf; sope-berries like a musquet bullet, that washeth as white as sope; in the middle of the root is a thing like a sedge, a very good fruit, we call pengromes; a pappaw is as great as an apple, coloured like an orange, and good to eat; a small hard nut, like a hazel-nut, grows close to the ground, and like this grows on the palmetas, which we call a mucca-nut; mustard-seed will grow to a great tree, but bears no feed, yet the leaves will make good mustard; the mancinel tree, the fruit is poison; good figs in abundance; but the palmeta serveth to build forts and houses, the leaves to cover them, and many other uses; the juice we draw from them, till we fuck them to death, it is held restorative, and the top for meat doth serve us as cabbage; but oft we want powder'd beef and bacon, and many other needful necessaries.

> By Thomas Simons, Rowland Grascocke, Nicholas Burgh, and others.

CHAP. XXVI.

The first planting of the Barbadoes.

THE Barbadoes lies fouth-west and by fouth, an hundred leagues from Si. Christophers, threescore leagues west and south from Trinidada, and some fourscore leagues from Cape de Salinos, the next part of the main. The first planters brought thither by captain Henry Powel, were forty English, with seven or eight negroes; then he went to Disacuba in the main, where he got thirty Indians, men, women and children of the Arawacos, enemies both to the Assimpt Caribbees and the Spaniards. The isle is most time of the like a triangle each side forty or sisty miles square, some exceeding great rocks, but the most part exceeding good ground, abounding with an infinite number of swine, fome turtles, and many forts of excellent fish; many great ponds wherein is duck and mallard; excellent clay for pots, wood and stone for building, and a spring, near the midst of the isle, of Bitume, which is a liquid mixture like tar, that by the great rains falls from the tops of the mountains; it floats upon the water in such abundance,

that drying up, it remains like great rocks of pitch, and as good as pitch for any use.

The mancinel apple, is of a most plea- Fruits and fant sweet smell, of the bigness of a crab, trees. but rank poison, yet the swine and birds have wit to shun it; great store of exceeding great locust-trees, two or three fathom about, of a great heighth, that beareth a cod full of meal, will make bread in time of necessity. A tree like a pine beareth a fruit so great as a musk-melon, which hath always ripe fruit, flowers or green fruit, which will refresh two or three men, and very comfortable; plum-trees many, the fruit great and yellow, which but strained into water in four and twenty hours, will be very good drink; wild fig-trees there are many; all those fruits do fat the hogs, yet at sometimes of the year they are so lean as carrion; guane trees bear a fruit so big as a pear, good and wholsome; palmetaes of three several forts; pappaws; prickle-pears, good to eat or make drink; cedar trees very tall and great; fustick

Rest.

trees are very great, and the wood yellow, good for dying; soap-berries, the kernel fo big as a floe, and good to eat; pompions in abundances goads fo great as will make good great bottles, and cutr in two pieces, good dishes and platters; many imall brooks of very good water; Guven wheat, cassado, pines and plantains; all things we there plant, do grow, exceedingly, to well as tobacco; the corn, peafe, and beans, cut but away the stalk, young sprigs will grow, and so bear fruit for many, years together, without any more planting; the ide is overgrown with wood or great reeds, those woods which are soft are exceeding light and full of pitch, and those that are hard and great, they are as hard to cut as stone.

Their numbers.

Mr. John Powel came thither the 4th of August 1627, with forty five men, where we stayed three weeks, and then returning, left behind us about an hundred people, and his fon John Powel for his deputy, as governor; but there have been fo many factions amonst them, I cannot from to many variable relations; give you any certainty for their orderly government:

For all those plenties, much misery they have endured, in regard of their weakness at their landing, and long stay without supplies; therefore those that go thither, it were good they carry good provision with them; but the ille is most healthful, and all thingsplanted do increase abundantly; and by this time there is, and now a going, about the number of fifteen or fixteen hundred people.

Sir William Curtine, and captain John Powel, were the first and chief adventurers to the planting this fortunate isle; which hadsbeen oft frequented by men of war to refresh themselves, and set up their shallopes; being so far remote from the rest of the isles, they never were troubled with any of the Indies. Harbours they have none, but exceeding good roads, which with a small charge, might be very well fortified; it doth ebb and flow four or five foot, and they cannot perceive that there hath ever been any hurricano in that isle.

> From the relations of captain John White, and captain Wolverstone.

CHAP. XXVII.

The first plantations of the isle of Mevis.

[cription of the isle.

thors cannot tell me, I thing it no great error in helping them to tell it my felf. In this little isle of Mevis, more than twenty years ago, I have remained a great time together, to wood and water, and refresh my men; it is all woody, but by the feafide fouthward, there are fands like downs, where a thousand men may quarter themfelves conveniently; but in most places the wood groweth close to the water-side, at a high-water mark, and in some places so thick of a foft spungy wood like a wild fig-tree, you cannot get through it, but by making your way with hatchets or fau-chions: Whether it was the dew of those trees, or of fome others, I am not certain, but many of our men became fo tormented with a burning swelling all over their bodies, they feemed like scalded men, and near mad with pain; here we found a great pool, wherein bathing themselves they found much ease; and finding it fed with a pleasant small stream that came out The bath, of the woods, we found the head half a mile within the land, distilling from many rocks, by which they were well cured in two or three days. Such factions here we

Because I have ranged and lived a-had, as commonly attend such voyages, mongst those islands, what my authat a pair of gallows were made, but captain Smith for whom they were intended, could not be perfuaded to use them; but not any one of the inventers, but their lives by justice fell into his power to determine of at his pleasure, whom with much mercy he favoured, that most basely and unjustly have betray'd him.

The last year 1628, Mr. Littleton with Agr. at fome others, got a patent of the earl of miprove Carlifle to plant the isle called the Barbadoes, thirty leagues northward of St. Christopbers; which by report of their informers and undertakers, for the excellency of the pleasantness thereof, they called Dulcina, but when they came there, they found it fuch a barren rock they left it; altho' they were told as much before, they would not believe it; persuading themselves those contradicters would get it for themselves, they were thus by their cunning opinion, the deceivers of themselves; for seeing it lie conveniently for their purpose in a map, they had not patience to know the goodness or badness, the inconvenience or probability of the quantity or quality; which error doth predominate in most of our homebred adventurers, that will have all things as

they conceit and would have it; and the more they are contradicted, the more hot they are; but you may see by many examples in the general history, how difficult a matter it is, to gather the truth from amongst so many foreign and several relations, except you have exceeding good experience, both of the countries, people and their conditions; and those ignorant undertakings, have been the greatest hindrance of all those plantations.

Treir

enmbers.

At last, because they would be absolute, they came to Mevis, a little ille by St. Christopbers; where they seated themselves, well furnish'd with all necessaries, being about the number of an hundred, and fince increased to an hundred and fifty persons, whereof many were old planters of St. Christopbers, especially Mr. Anthony Hinton, and Mr. Edward Thompson. But because all those isles for the most part are so capable to produce, and in nature like each other, let this discourse serve for the description of them all. Thus much concerning those plantations, which now after all this time, loss and charge, should they be abandon'd, suppressed and dissolved, were most lamentable; and furely feeing they all strive so much about this tobacco, and that the fraught thereof, and other charges are fo great, and so open to any enemy by that commodity, they cannot long subsist.

And it is a wonder to me to see such miracles and mischiefs in men; how greedily they pursue to disposses the planters of the name of Christ Jesus, yet say they are christians, when so much of the world is unpossessed; yea, and better land than they so much strive for, murthering so many christians, burning and spoiling so many cities, villages and countries, and subverting so many kingdoms, when so much lieth wast, or only possessed by a few poor savages, that more serve the devil for fear, than God for love; whose ignorance we pretend to reform, but covetousness, humours, ambition, faction and pride hath so many instruments, we perform very little to any purpose; nor is there either honour or profit to be got by any that are fo vile, to undertake the subversion, or hindrance of any honest intended christian plantation.

Now to conclude the travels and ad-Gertain ventures of captain Smith; how first he exploits of planted Virginia, and was fet ashore with Smith. about an hundred men in the wild woods; how he was taken prisoner by the sayages, by the king of Pamaunke tied to a tree to be shot to dath; led up and down their countrey to be shewed for a wonder; fatted, as he thought, for a facrifice for their idol, before whom they conjured him three days, with strange dances and invocations, then brought him before their emperor Powbatan, that commanded him to be flain; how his daughter Pocabontas faves his life, return'd him to James-Town, relieved him and his famished company which was but eight and thirty to possess those large dominions; how he discover'd all the feveral nations upon the rivers falling into the bay of Chisapeacke; stung near to death with a most poisoned tail of a fish called stingray; how Powbatan out of countrey took the kings of Pamaunke and Paspabegh prisoners; forced thirty nine of those kings to pay him contribution; subjected all the favages; how Smith was blown up with gun-powder, and returned for England to be cured.

Also how he brought our New-England to the subjection of the kingdom of Great-Britain; his fights with the pirates, left alone amongst a many French men of war, and his ship ran from him; his sea-fights for the French against the Spaniards; their bad usage of him; how in France in a little boat he escaped them; was adrift all fuch a stormy night at sea by himself, when thirteen French ships were split or driven on shore by the isle of Ree, the general and most of his men drowned, when God, to whom be all honour and praise, brought him fafe on shore to all their admirations that escaped; you may read at large in his general history of Virginia, the Summer-

Isles and New-England.

CHAP. XXVIII.

The had life, qualities and conditions of pirates; and how they taught the Turks and Moors, to become men of war.

S in all lands where there are many peo-A ple, there are some thieves, so in all seas much frequented, there are some pirates; the most ancient within the memory of threescore years, was one Callis, who most refreshed himself upon the coast of Wales; Clinton and Purser his companions, who grew famous till queen Elizabeth of blessed memory hanged them at Wapping: Flemming was as expert and as much fought for as they, yet Vol. II.

fuch a friend to his countrey, that discovering the Spanish Armada, he voluntarily came to Plimouth, yielded himself freely to my lord admiral, and gave him notice of the Spaniards coming; which good warning came so happily and unexpectedly; that he had his pardon, and a good reward; some sew pirates there then remained; notwithstanding it is incredible how many great and rich prizes the little barques of the west country

The difficulties of a great navy.

daily brought home, in regard of their small charge; for there are so many difficulties in a great navy, by wind and weather, victual, sickness, losing and finding one another, they seldom defray half the charge: But for the grace, state and defence of the coast and narrow seas, a great navy is most necessary, but not to attempt any far voyage, except there be such a competent stock, they want-not wherewith to surnish and supply all things with expedition. But to the purpose.

What occafisheth pirates.

After the death of our most gracious queen Elizabeth, of bleffed memory, our royal king James, who from his infancy had reigned in peace with all nations; had no imployment for those men of war, so that those that were rich rested with that they had; those that were poor, and had nothing but from hand to mouth, turned pirates; some, because they became slighted of those for whom they had got much wealth; fome for that they could not get their due; fome that had lived bravely, would not abase themselves to poverty; some vainly, only to get a name; others for revenge, covetouIness, or as ill; and as they found themfelves more and more oppressed, their pasfions increasing with discontent, made them turn pirates.

Their chief rendez-

Now because they grew hateful to all christian princes, they retired to Barbary, where altho' there be not many good harbours, but Tunis, Algier, Sally, Mamora, and Tituane, there are many convenient roads, or the open sea, which is their chief lordship: For their best harbours Massalquebar, the towns of Oran, Mellila, Tangier, and Ccuta, within the streights, are possessed by the Spaniards; without the streights they have also Arzella and Mazagan; Mamora they have likewise lately taken and fortified. Ward, a poor English failer, and Dansker a Dutchman, made first here their marts, when the Moors knew scarce how to sail a ship; Bi/bop was ancient and did little hurt; but Easton got so much as made himself a marquess in Savoy; and Ward lived like a bashaw in Barbary; those were the first that taught the Moors to be men of war. Gennings, Harris, Tompson, and divers others, were taken in Ireland, a coast they much frequented, and died at Wapping. Haws, Bough, Smith, Walsingbam, Ellis, Collins, Sawkwel, Wollingstone, Barrow, Wilfon, Sayres, and divers others, all these were captains amongst the pirates, whom king James mercifully pardon'd; and was it not strange, a few of those should com-mand the seas? Notwithstanding the Malteses, the pope, Florentines, Genoeses, French, Dutch and English gallies and men of war, they would rob before their faces, and even at their own ports, yet feldom more than three four, five or fix in a fleet; many

times they had very good ships, and well mann'd, but commonly in such factions amongst themselves, and so riotous, quarrel-Tourcarlous, treacherous, blasphemous and villanous, it is more than a wonder they could so long continue, to do so much mischief; and all they got, they basely consumed it amongst Jews, Turks Moors and whores.

The best was, they would seldom go to sea, so long as they could possibly live on shore, being compiled of English, French, Dutch and Moors, (but very few Spaniards or Italians) commonly running one from another, 'till they became so disjointed, disordered, debauched and miserable, that the Turks and Moors began to command them as flaves, and force them to instruct them in their best skill, which many an accurfed renegado or christian turned Turk did, till they have made those Sallymen or Reniga-Moors of Barbary so powerful as they be, axi. to the terror of all the Streights, and many times they take purchase in the main ocean, yea sometimes in the narrow seas in England, and those are the most cruel villains in Turkey or Barbary, whose natures are very noble and of good natures, in com-

parison of them.

To conclude, the misery of a pirate, Aleertisk (altho' many are fufficient feamen as any) not for yet in regard of its superfluity, you shall wild beads. find it fuch, that any wife man would rather live amongst wild beasts, than them; therefore let all unadvised persons take heed how they entertain that quality; and I could wish merchants, gentlemen, and all fetters forth of ships, not to be sparing of a competent pay, nor true payment; for neither foldiers nor feamen can live without means, but necessity will force them to steal; and when they are once entred into that trade, they are hardly reclaimed. Those titles of seamen and soldiers, have been most worthily honoured and esteemed, but now regarded for the most part, but as the scum of the world; regain therefore your wanted reputations, and endeavour rather to adventure to those fair plantations of our English nation; which however in the beginning were fcomed, contemned, yet now you see how many rich and gallant people come from thence, who went thither as poor as any foldier or failor, and gets more in one year, than you by piracy in seven. I intreat you therefore to consider how many thousands yearly go, thither; also how many ships and sailors are imployed to transport them, and what custom they yearly pay to our most royal king Charles, whose prosperity and his kingdom's good, I humbly befeech the immortal God to preserve and increase.

JOURNALS:

THE FIRST

Kept by feven SAILERS

IN THE

ISLE of St. MAURICE in GREENLAND,

In the years 1633, 1634;

Who pass'd the winter, and all died in the said ISLAND.

THE SECOND

Kept by feven other SAILERS, who in the years 1633 and 1634, wintered at SPITS-BERGEN;

WITH

An account of their Adventures and Sufferings from the Bears and Whales, insupportable cold and storms, &c.

Done out of LOW-DUTCH.

TO THE

READER.

T having pleased God, the Creator and Preserver of the Universe, by whose uncontroulable will, the counsels of men are governed, to influence the committee of the Greenland company, to take a resolution of making the most exact enquiry that could be, concerning the true condition of the countrey of Greenland, during the winter: Concerning the nights there, and other curious observations (disputed among the astronomers) it was resolved to select seven of the boldest and ablest seamen, out of the sleet, who for that purpose should tarry there all the winter, which resolution being published, the following seven offered themselves for that service, and were accepted of accordingly: Outgett Jacobson of Grootenbrook, their commander; Adrian Martin Carman of Schiedam, Clerk; Thauniss Thaunissen of Shermerhem, as cook; Dick Peterfon of Veenhuyse; Peter Peterson of Harlem; Sebastian Gyse of Delfts-Haven, and Gerard Beautin of Bruges. These seven being lest 1633, by their own choice, in the iste of St. Maurice in Greenland, the Dutch fleet set sail from thence the 26th of August, and the seamen left us the following account.

TWO

JOURNALS:

THE FIRST,

Kept by Seven SAILERS in GREENLAND:

THE SECOND,

Kept by Seven other SAILERS at SPITZBERGEN, in the Years 1633 and 1634.

HE 26th of August our fleet set fail for Holland with a strong N. E. wind and a hollow sea, which continued all that night. The 27th, the wind still at N. E. we went four or five times up to an adjacent hill, but did not observe the least darkness all that night. The 28th the wind the same, it began to snow very hard; we then shar'd half a pound of tobacco betwirt us, which was to be our allowance for a week; towards evening we went about together, to see whether we could discover any thing worth our observation, but met with no-The 29th proving a fun-shiny and clear day, we ascended together in the afternoon the before mentioned hill, when, (and at several other times when it was clear weather) we could distinctly see the Bears Mountain. The 30th the wind turn'd to the N. W. with some snow in the afternoon, the night cloudy, the wind at N. E. The 31st, being a clear and fun-shiny day, we had a perfect fight of the Bears Mountain, with a fresh gale from the N. E. a fair star-light night.

The 1st of September prov'd a fair day, the wind at N. W. with some snow in the evening, and a windy night from the N. E. We went three or sour times by the hill, but saw nothing. The 2^d, the same wind continued, with some snow and cloudy night. The 3^d, was a fair day, with some snow; the wind as the day before, which continued the 4th and 5th, with some snow; the night sair and star-light. The 6th, was a fair forenoon, but the night rainy, the wind the same. The 7th, the wind continued as before all the day, with fair weather, but turning to the S. E. by S. at night pro-Vol. II.

duced a great deal of rain. On the 8th twas a rainy morning, the wind at S. E. but in the afternoon fair, and the night star-light; at the beginning whereof we were frightned by a noise, as if something had fallen very heavy upon the ground, but faw nothing, the wind at S. E. still. The 9th, the wind the same; it prov'd a sunfhiny day, and so warm that we pull'd off our shirts and sported in the sun on the side of the hill; we had also a sight of the Bears Mountain; the night was rainy, the wind at S. E. The 10th was very stormy, the night rainy and the wind the same. The 11th was a foggy and rainy day, the wind at S. E. by S. but turn'd to the S. W. in the afternoon, and to the N. E. in the night, the weather cloudy; we made a shift to get some salleting, being fond of a change of diet. The 12th it blew hard from the N. E. the weather clear, but the night snowy, the wind as before. The 13th was a fair sun-shiny day, the wind at S. E. but the wind turning to the N. E. by N. it began to fnow, the night was still and close, the wind at N. W. The 14th it was fair weather, the wind in the welt, with some snow; we went up the hill, but faw nothing worth our observation, except that at night we observed the fetting of the sun; the wind at N. W. by W. a clear night, and the wind at S. W. The 15th it blew very hard, so that the sea foam'd; we observed the sun from the S. to the S. W. when it clouded in, but the night prov'd ftar-light, the wind at W. The 16th it, was a fair sun-shiny day, the wind at S. W. which made us go about to gather some herbs for falletting; it being a very star-light moon-shining night, we saw

abundance of sea gulls. The 17th it blew very hard out of the S. W. which made the fea foam, yet the day was clear and the night calm, the wind as before. The 18th it was calm, the wind as before. The 18th it was a rainy day, the wind at S. W. by S. This was the first time we took each of us our allorment of brandy, being a certain meafure which was to serve us for eleven days. The 19th it was a clear day, the wind at W. the night star-light, the wind at S. E. The 20th it was sun-shine, the wind at S. E. by S. we then discharged our great guns, staving no more to fear from the Bifeay privateers for this scason; the night was star-light, the wind at S. W. The 21st, day and night misty and rainy; the wind at S. W. The 22^d, it blew and rain'd very hard, the wind at S. W. The 23^d, being a cloudy day, the wind at E. we discover'd a whale near the shore, which made us set out our sloop in order to catch him; but he got clear of us, it turning a dark sky, with rain and mist on a sudden, and in the night it rain'd very hard; the wind at S. E. The 24th, the wind was at S. E. by S. with rainy weather in the forenoon, but the afternoon being fair, we went to the Red-Hill for some falletting, but found none; at night the wind was at S. E. The 25th proved very rainy in the morning, the wind at S. E. by E. but the afternoon and night it was very stormy weather. The 26th it was cold frosty weather, with an easterly wind. The 27th being a fair day, the wind at N. E. we went towards the fouth-side of the isle for some falletting, but found none, being spoiled by the cold rains; in the night the wind turn'd to the W. with very foul weather. 28th a violent from arose from the north, with fome fnow and-running clouds, but the night prov'd fair, the wind at S. E. The 29th it blew very hard from the S. E. with some snow, we observed the height of the fun something above the mountains; the night was fair, and the wind S. The 30th it was a cloudy rainy day, the wind at S. W. by W. the night proved very wet, mix'd with fnow, and very itormy.

THE 1st of October it was fair in the morning, the wind at N. E, but in the afternoon stormy, and a cloudy night, the wind as before; it being frosty weather, we resolved to go to the south-side of the isse. The 2st it froze so hard, that the ice would bear even on the south part of the island, the wind the same as the day before: We sound there a sine spring of fresh water, and the night was very clear, the wind at east. The 3st the wind was the same in the sorenoon, but turn'd to the west afterwards, with frost and snow, but the night was very sair. The 4th prov'd a

frosty day, the wind fouth; in the morning we saw the Bears Mountain; the afternoon was very warm, and the night foggy and rainy, the wind very sharp from the S. W. The 5th, the wind continued the fame, with min from morning till night, which made us keep our tents all that day; at night the wind turn'd to the fouth. The 6th, the wind was the same, with frosty weather, we observed the sun in the fouth, from our huts, about half a pace above the hill; we also could see the Bears Mountain: In the night it blew very hard from the S. W. by S. with a hollow fea and very dark sky. The 7th it was very stormy, the wind at S. W. by W. we went upon the hill, but met with nothing there, the night proved very wet. The 8th the wind continued the same, in the morning with fnow, but turn'd to the S. W. by S. in the afternoon; towards night it grew very tempestuous, which shook our huts to that degree, that we were not able to rest, the storm increasing with snow and frost till late in the night; the wind at N. E. and afterwards to the N. with a very hollow sea. The 9th, the tempest continued with such violence, that no ship could have rid safely at anchor, with frost and snow, the waves rifing by the northerly wind a-bove the fort. It being excessive cold, we began the first time to make a fire; we had still very strong winds from the N. E. by N. all that night, which continuing the same the 10th; the excessiveness of the cold forced us to keep at home near the fire side; we found a confiderable alteration in our bodies, being troubled with a fudden giddiness in our heads, the wind the same as before. The 11th it was very cold and fnowy weather, the wind at N. E. we had hung fome of our linen in the air to whiten, but were glad to bring them near the fire, they being in a moment frozen as hard as a board; we went along the sea-shore to the fouthern rocks, but found nor faw any thing there. The 12th it froze, fnow'd, and blew so very hard; that our barrel of beer, (tho' laid within a fathom from the fire) was frozen, the wind at N. E. we went upon the hill that day but faw nothing. The 13th the cold weather continued, we took a view about us on the hill as usual, but discovered nothing, except that we see the sun set between S. and W. very clear, the wind at the north; the beginning of the night was star-light, but towards the morning it was stormy with snow. The 14th the wind and weather the same, and we observed the sun to set at S. W. by W. part of the night was ftarlight. The 15th in the morning, finding two whales cast a-shore near the old fur-

nace of Amsterdam, we went to work with our harp-irons, launces and hangers, but notwithstanding all our endeavours, they got clear of us by the advantage of the tide; the weather proved indifferently well that day, the wind as the day before; we went upon the hill but without feeing any The 16th the weather continued very cold with snow, the wind the same, which occasioned no small alteration in our bodies; we took a view round about us on the hill, but observed nothing. The 17th it was still frosty weather, and cloudy, and blew very hard from the north; the evening was star-light; we went in the day upon the hill, but faw nothing. The 18th the frost continued, the wind N. we observed the sun to set at S. W. by N. or almost S. W. it was a very moon-light night. The 19th the wind kept in the N. we saw from the hill the Bears Mountain, and some ice we saw about a mile to the north of the shore; it was a sun shiny day, but the sun did not rise high enough to reach over the hill, into our huts in the bay; it was a bright moon-light night. The 20th being a fair day, the wind at N. E. we had fight of a bear, the first we saw here, but could not catch him; we faw great shoals of ice, a good way at fea, from the shore, and the night proved very cold, with an east wind. The 21st. it blow'd and snow'd very hard, with a N. E. wind, which continued all night, with very thick snow. The 224 it fnow'd all day, and the night continued cloudy, the wind the same. The 23d was cloudy, the wind at N. E. we took a view again round about us from the hill, but faw nothing; the night was very fair. The 24th the wind and weather the same, with some frost, we went upon the red hill, where we faw nothing except the tracks of some beasts, whence we concluded that they began to come down towards the sea-side. The night was clear and frosty. The 25th we had an excessive cold, yet sun-shiny day, the wind at S. W. but the fun could not fend its beams over the hills to our huts; it being a star-light night, a bear came in sight of our huts, but we could not take him; the wind was the same as the day before. The 26th the wind continuing the fame corner, we went upon the hill, where we faw nothing but ice, the night was very clear, the wind at the W. The 27th it was fair weather, the wind the fame, the night very clear and star-light. The 28th, the wind blew from the same corner all day and night, with clear frosty weather; we went up the hill but saw nothing. The 29th being an excessive cold day, the wind in the N. not only the bay, but also the sea, as far we could fee, was full of ice; in the

night it snowed very hard, the wind as before. The 30th it continued freezing very hard, with the same wind, and the sea was so so full of ice, that we could see no water; the night proved very tempestuous. The 31th the north-wind produced such an excessive frost and snow, that not the least drop of water was to be seen, wherever you turn'd yourself, and some of our vessels were frozen to pieces, tho' we sav'd our beer and other strong liquors, by putting them in the human and

ting them in the buttery cellar.

The 1st of November, a N. E. wind vehemently encreased the cold, so that when we came upon the hill, we could fee nothing but ice on the north-side; yet we had still ten hours day, tho' we seldom got fight of the fun-beams, the fame not appearing except on the fouth-fide, whither we could not come by reason of the snow and ice. Towards evening we got fight of a bear, but he no fooner faw us making up towards him, but he saved himself upon the ice at sea, these creatures being excesfive shy here; the cold grew so fierce by this time, that to preserve our beer, and other liquors, we were forced to kindle a fire in the buttery cellar. Towards night, the bears appeared in fuch numbers about our hutts, that we scarce durst venture abroad; the wind continued as before. The 2^d, it being a very hard frost, we discovered five or fix bears upon the ice in the bay, whereof we kill'd one, but the rest saved themselves upon the ice. The 34, it was tolerable good weather, the wind at N. E. we saw four bears, one whereof being kill'd by a gun, he got upon the ice in the bay, but was pull'd afhore by the help of fome ropes we had by us. The night was star-light, and the wind as before. The 4th, the wind being at N. E. it froze very hard, tho' it was very cloudy; we saw three bears, but we could shoot none of them, they betaking themselves immediately to the ice at sea; the wind was W. The 5th a south wind produced so violent a snow, that we durst not venture out of our huts; we had of late not feen any fea gulls; all that night the wind continued in the fouth, as well as the 6th, with some tempestuous weather, the wind turned east in the night. The 7th it was still, the wind at N. E. we went up the hill, but discovered nothing; the wind turning to the north in the night, fill'd the bay with great shoals of ice. The 8th the wind continued at the north, with excessive cold weather; for want of water we were forced to make use of melted snow. The 9th, the north-wind holding still, we made shift to get to the southern shore, where we saw no ice, but plainly discovered the fun, this being the first time we had fight

of it in 21 or 22 days last past, being then above half an hour above the horizon; the wind continued in the north, all that night as well as the next day, being the 10th when we got fight of a great number of bears. The 11th the north wind encreased, with thick clouds; at night the wind turned N. E. which continued the 12th, with very thick fogs, we went upon the hill, but could fee nothing but ice, and fome fea-gulls; the night proved very light by reason of the moon; the wind at east. The fame wind continuing the 13th, it froze most severely; and the 14th the wind turned to the west; the cold weather held on and brought vast quantities of ice into the bay; it was a bright moon-shiny night, but we faw no bears that day, tho' the next being the 15th we saw three or four, but had only the pleafure of feeing them, they not coming within the reach of our guns. The 16th the wind continued in the same corner all that day and night; we let fire at a bear that came in fight of us, but missing him he betook himself to the ice in the bay. The 17th the wind turned to the north, with dark fnowy weather, yet the cold was not fo excessive as before. The 18th the frost encreased again with a N. E. wind, which however prov'd very tolerable to us hitherto; we spending most of our time in rehearing to one another, the adventures that had befaln us both by sea and land; it prov'd a very fair and star-light night. The 19th the wind turning to the north again, we pass'd the hill to the fouth-side, yet not without a great deal of difficulty, being often knee deep in the fnow; we then had a full fight of the Bears-Mountain, and faw the fun just above the furface of the sea, having yet so much day-light left, that we could write and read in the open air, but not within our huts, which made us very melancholy; the wind continued the same as it did the 20th, with dark snowy weather; in the night the wind turning to the west, continued there the 21", when going up the hill we looked to the north-fide, but could fee nothing but ice. The 224, the wind held westerly, with very cold weather. The 234 the wind shifted to the N. W. by W. and being a fair day, we passed the hill to the Red-bill, but could fee nothing but ice wherever we turned our faces; two or three bears came within fight of us, but pot within the reach of our guns: The beginning of the night proving very clear and calm, we discover'd a bear, at whom we discharged our guns immediately (they being always ready charged) and wounded him forely, as we found by the tracks of blood near the sea-shore; yet he escaped to the ice, nothing being more frequent than to

be shot quite thro' the body, without receiving much harm. The 24th proving a cloudy dark day, a S. E wind forced most of the ice out of the bay into the sea, but yet not quite out of fight; at night the wind turning to the west, the bay was filled again with ice; the weather being very frosty; we saw a vast quantity of sea-gulls, but they kept close among the mountains; the wind as before. The 25th the wind being in the W. with frosty weather, we saw a vast number of sea-gulls, but they returned to the mountains before night; the wind was as before. The 26th the wind turning to the fouth, it prov'd a tolerable mild day, and most of the ice was carried out of the bay into the fea; the wind as before. The 27th it was fair weather, the wind at S. W. but turned to the east in the night. The 28th the wind was at S. E. with fair weather; we got fight of a bear again, whom we purfued over the hill, but he proving too nimble for us, escaped our hands. The weather was (to our great surprise) so mild for these five or six days last past, that we believed the cold to be no more intense here than it was in Holland; at the same time the wind as before. The 29th, the wind continuing the fame, we went over the hill again to the fouth-fide of the ifle, where we found all covered with ice; tho' at the fame time there was scarce any ice to be seen within half a mile of the northern shore; it was a star-light night. The 30th the wind blew from the same corner, and feeing some bears, we made what haste we could after them, but in vain, not being able to overtake them; the wind continued as before, with violent rains.

The 1' of Dec. a fouthern wind produced

some rain, but turned to the S. E. at night. The 2⁴ the wind continued the same, with rainy weather, which carried the ice from the shore to the N. at sea: It continued thawing all that night, the weather mild. The 34 the wind at S. with rainy weather and strong winds at night. The 4th the wind continuing day and night the same, with cloudy weather, we heard some bears near our huts, and purfued two or three of them, but could take none. The 5th the wind still fouth, with mild calm weather, so that to the best of our judgment, it could scarce be better in Holland at that time of the year: We shot one bear as we perceived by the track of blood; but he had strength enough to get upon the ice, out of our reach. The 6th the wind blew from the S. E. cloudy sky, but mild weather, with a star-light night; the wind as before. The 7th the wind continued the same with foggy weather; but the wind turning to the fouth, at night it began to snow, and the frost return'd. The 8th a N. E. wind produced

a dark and frosty day, but at night it turn'd to the west: Which continued thus the 9th, with very clear and cold weather, there being nothing but ice to be feen as fur as our eyes could reach. It was a frosty ftar-light night. The 10th was a bright day, the wind still at west; we found our felves furrounded on all fides with nothing but ice, it being a moon-shiny night, we discovered three or four bears, one of which we wounded in two places, yet he escaped our hands upon the ice: We went upon the hill, from whence we could discern nothing but ice; the wind continued at west all night, and the 11th with fair weather, but could discover no bears that day; those that had once heard or felt the effects of our guns, beginning to be very shy; it was a wery frosty night. The 12th in the morning, we had the good fortune to shoot a bear on the head, who dropt immediately; we roasted a leg of him immediately, which happened to be a young one, it relish'd exceedingly well with us, having fed upon nothing but falt meat for a considerable time. The wind held still in the west, with very cold weather, and a calm moon-light night. The 13th was a cloudy dark day, the wind at S. W. we went cross the hill to the Red-Hill, but faw nothing but vast heaps of ice in the sea, to the north-fide; at night the wind turned to the S. E. with snow. The 14th proved a clear frosty day, the wind at the south, and a bright moon-light night; we found the ice removed from the shore, a great way into the sea. The 15th the wind being the same, it stoved a dark day, and the ice was forced back into the bay: In the night (which was exceeding dark) the wind changed to the S. W. The 16th, the wind continuing as before, we went up the hill, but observed nothing; it was a moonlight night. The 17th prov'd a very cloudy dark day, the wind still at fouth. We went again up the hill, but saw nothing; it snowed and thawed very hard at night, with the fame fouth wind, which brought us abundance of fea-gulls (as it frequently does) to the sea-side; these make the same noise, here, as they do at Holland in May, but retire every night among the mountains, their ordinary receptacle. The 18th was a rainy dark day; the wind still at fouth, which changed to the E. the 19th with a hard frost, and a calm and cloudy night; the wind as before, which continued the 20th with calm weather, and a dark night. The 21st, the wind kept still in the same corner, with dark snowy weather, the snow lying so high upon the The 6 ground, that we could not stir out without at N. boots; it froze and snow'd severely, the snow. Vol. II.

wind at north. The 22d in the morning, we found the bay fill'd with ice again, but the cold was fo fevere, that this was the coldest day we had met with as yet; we had still four hours day-light; the night was star-light and calm. The 23⁴ an easterly wind produced a bright frosty day and stormy night, with so much snow, that we durst scarce venture out of our huts, but could see the ice turn'd back into the bay; the wind still at east, which continued the 24th, with a foggy air; yet the latter part of the night was star-light, with a hard frost and storm from the N.E. The 25th, a fouth wind produced a fair day, but at night the wind turned to the north. The 26th it was a clear frosty day, the wind at E. but turn'd to the N. W. at night. The 27th, the wind and weather as before, but the night proved dark and calm, with an cafterly wind, which continued thus the 28th, with very dark snowy weather: In the night it-blew hard out of the west, with so violent a snow, that we could not stir out of our huts; weather and wind as before. The 29th the wind veering about to the west, produced a clear and excessive cold day, the forepart of the night prov'd star-light and calm, but the wind turning afterwards to the S. E. it snowed very hard; we found the bay clear of ice in the morning. The 30th it blew hard from the S. W. it was a cloudy but calm day; we saw neither bears nor fish. The 31st proved an indifferent good calm day. a S. W. wind produced a great deal of snow in the night, but the cold was very tolerable.

In the year 1634, the 1st of January, having wished one another a happy new year, and good success in our enterprise, we went to prayers to disburthen our hearts before God; the weather was dark, cold and frosty, and the wind as before; two bears came near our huts, but being a dark day and a very deep fnow, it was impos-fible to take them. The 2^d of January 2 N. E. wind produced a clear day; and the ice was forced out of the bay to sea, yet remained within fight; the fore-part of the night was star-light, but afterwards an east wind brought a cloudy sky along with it. The 3^d it rained a little, the wind at S. E. which encreased at night, the wind blowing hard from the S. W. The 4th we had a fierce westerly wind and cold weather; the bay was so filled with ice again, that we could see no water. The night was pretty mild, with an easterly wind; which continued the 5th with a thick fog and frost; the night was star-light, the wind at W. The 6th was a clear frosty day, the wind at N. which increased all night with some The 7th the wind and weather con-

tinued as before, but with abundance of fnow, more than we observed before, since our coming hither; besides which, it froze hard all the day and night, that we durst not venture to ftir abroad, for fear of being swallow'd up in some pit or other fill'd with show. The 8th the wind blew from the N. E. with very frosty weather, but turned cloudy afterwards; the night was excessive cold and stormy; whereof we now began to feel the effects in our bodies. The 9th the wind and weather continued as before, and the bay was fill'd with such vast ice-shoals, that at a distance they appeared from the tops of our huts, (where we used often to make our speculations) like white hills or land-skies; it was a clear moon-light night, tho' we never got fight of the moon, before she was seven or eight days old, by reason of the high hills betwixt her and us; the wind and weather morning, which made us get a little way continued as before. The 10th, a N. E. wind produced a bright, calm and pleasant day, but excessive cold, whereof we found the effects. The bay continued full of ice; the greatest part of the night was star-light, but very cold, which seem'd likely to hold. The 11th the forenoon proved clear and calm, but the wind turning to the fouth in the afternoon, it was cloudy, but nevertheless cold, which not a little annoy'd us, especially after the wind brought with it a vast quantity of snow from the S. E. The 12th, the same wind and snow continued, so that we could not stir out, tho' the cold was not altogether fo excessive as for fome days before; in the night the wind and the weather continued as before; and in the morning the ice was forced out to sea, quite out of sight. The 13th a S. E. wind brought abundance of snow, and feeing a bear near our huts, we kill'd him with a fusee upon the spot, and so drawing him with roaps into our tent, flay'd him, the weather being fo cold, and fnow fo high, that we could not do it wishout doors; the night was very clear. The 14th it being a tolerable clear day, the wind at east, we went cross the hill to the Red-bill, but faw nothing; it was a moon-light night, and the stars appeared sometimes; the wind as before. The 15th it was a strong easterly wind with snow, we saw the ice about a mile from the shore; the night was moon-light, the wind at N. E. The 16th a fouth wind produced good tolerable weather; for we made this observation during our stay here, that with a fouth wind the weather was not fo cold as otherwise; in the night the wind turned to the east; it was a dark but frosty night. The 17th the wind continued as before, with cold foggy weather; at night the wind turning to the north, it froze

fo fiercely that the whole bay was cover'd with ice, there being not the least water to be seen in the morning. The 18th was a cold foggy day; in the afternoon the wind turned to the west, and in the night it began to fnow, the wind as before, which continued thus the 19th, with abundance of fnow, fo that we were not able to ftir The 20th the fnow continued abroad. with a westerly wind, which lay so high, that we scarce peept out of our tent or hut; tho' for the rest, it was not quite so cold, as some days before; and in the Night an easterly wind brought us more snow. The 21" the same wind continued very strong, with a violent snow; in the night the wind turn'd to the west. The 22⁴ the snow and westerly wind continued with great vehemency, which was follow'd by a very hard frost at night. The 23d it was a clear frosty out of our huts, (tho' not without a great deal of difficulty) to the fouth side of the isle, to observe the heighth of the sun; but growing cloudy foon after, could not make an exact observation; however, we saw in the bay thereabouts, the ice and fnow at least 6 foot high; the wind was east all night, fometimes we could fee the stars: the weather as before. The 24th a west wind had blown the ice a great way into the sea; it was first clear weather, then fnowy and star-light in the beginning of the night; but in the morning a fouth The 25th wind produced a cloudy sky. the strong fouth wind and clouds continued, with a very cold night. The 26th it snow'd hard, the wind at west: At night we saw the ice again all over the bay; at night (which was cloudy) the wind turn'd to the fouth. The 27th the wind being west, it proved a mild cloudy day, and more ice was forced into the bay; the night was dark and snowy, with an east wind. The 28th the wind was at west at first, but veering about to the S. E. it began to snow; the same night the ice was carried a good way into the sea again. The 29th the wind turn'd to the S. W. and to the W. at night, with dark rainy weather: In the morning the bay was full of ice again; the wind and weather as before. The 30th proving a calm, clear and frosty day, we went (tho' not without a great deal of difficulty) upon the hill; and looking to the fouth, obferved (according to guess) the sun aboutan hour and half high. In the night the wind turn'd to the east, with fair weather; the stars appeared fometimes; the wind and weather as before. The 31st a westerly wind brought us abundance of fnow, in the night the wind turn'd to the north, with starlight frosty weather. The

The 1st of Feb. the wind continuing as had a great deal of snow: In the night before; it was clear and calm weather, which the stars appeared sometimes. The 1818 made us go upon the hill, where we faw the body of the fun very clear; and on the northfide of the isle nothing but ice as far as we could see; the night was very calm and starlight. The 24, a N. F. wind produced clear but very cold weather, with a bright moon-light night, to our no small farisfaction; we found the bears to grow very shy of us, for we seldom saw any; the wind and weather as before. The 3st the wind was easterly, the weather the same, but the night was fornewhat cloudy, with a S. E. wind; it was not so cold as before. The 4th the wind continued as the day before, in the forenoon, when the ice was carried out of the bay into the sea; in the afternoon the wind turn'd to the fouth, with fnowy weather, but was not fo cold as before; it was a star-light night. 5th it was a fullen day, the wind at S. E. and at the east in the night, with some fnow; but the cold was fomewhat abated. The 6th the wind continued as before; the weather calm and cloudy; the wind turning to the S. W. it proved a very clear and moon-shiny night. The 7th it blew strong from the E. the weather cloudy. The 8th was a very calm day, the wind at fouth; the ice was carried away quite from the shore, be-yond the reach of our eye-sight; it was a clear moon-light night. The 9th the wind being northerly, it snowed so violently, that we could not stir abroad, it continued thus all night; the wind at fouth. The 10th proved a pretty mild day, tho' the wind was at the N. but turn'd to the S. W. at night, which was very dark and ftormy. The 11th was a cloudy day, the wind at the fouth, but turned to the east at night, but tolerable good weather. 12th the wind continued the same, with some snow; it was a dark night, but not excessive cold, considering the climate and season. The 13th the wind stood still in the fame corner, with fnowy but calm weather; and it was a moon-light night. The 14th we had the fame wind, and a clear day; but in the night it thawed and grew very flormy. The 15th the wind blew as yet from the east, and the snow was so high, that we funk to the waste in it, so soon as we stir'd out of our huts. The same wind continued the 16th, the weather pretty mild, but cloudy: This day we got fight of two wild-fowls, which in respect of their bigness, did appear to us not unlike geese, but were so shy, that they would not come within reach of our guns, we also espied a faulcon, but could likewise not come near enough to hit him. The 17th the wind blew still from the east, and

the wind continued the same, with cloudy but mild weather. The 19th it was easterly wind still; and being a sair day, we made shift to get over the hill to the Red-Hill, but faw nothing worth taking notice of, not so much as any ice; the weather as before. The 20th the weather and wind continued with very little alteration, and was tolerably mild. The 21st the wind turned to the N.E. with very bright weather, which made us again get up the hill (tho' not without a great deal of trouble) but could fee nothing worth mentioning. The night proved fair and calm, but afterwards frosty with some snow. The 22d the wind continued N.E. with much snow; the night was dark and frosty. The 234 the wind blew out of the same corner; the weather was very cold, which brought abundance of ice into the bay, but the main sea was clear of it as far as we could see; the night was dark and frosty. The 24th an easterly wind produced a most violent frost; the day cloudy, but the night clear, with a north wind, which held the 25th, with a cloudy sky; in the afternoon it clearing up in the west, we saw the sun again the first time from our huts, and found it to set at S. W. by W. the night was very dark. The 27th it was very calm and mild weather, but at night a fouth wind brought us a thaw. The 28th the fouth wind and open weather continued, the ice being forced out of the bay into the main sea, yet not quite out of sight, the

night was very dark, the wind at S. W.

The 1st of March the wind and weather continued as before, with some sunshine in the forenoon, but afterwards it changed and proved rainy: We faw the fun-beams on the S. W. of our hut; the night was very dark, with a S. W. wind. The 24 it blew hard from the W. the weather clear and cold; the night was dark and frosty, and the wind very high from the N. E. The 3^d the wind and weather continued with little alteration; a violent north wind forced the ice into the bay, but in small pieces. The 4th the wind turned to the N. E. with cloudy, but calm weather; the cold very tolerable. The 5th was cloudy, the wind at N. E. the night the The 6th the wind and weather continued as the day before; the night proved very calm and pleasant, yet by reason of the snow we could not as yet stir from our huts. The 7th it was cloudy but calm, and the night stormy from the N. E. The 8th the wind continued as before, with dark and cloudy weather, but a star-light night. The 9th the wind blew still from

the fame corner; both the day and night were cloudy with a sharp frost. The 10th it froze very hard, the wind at N. E. with excessive cold weather; the night was very clear and frosty. The 11th the weather changed on a sudden, being a calm pleasant fun-shiny day; the south wind in the night brought us fuch pleafant weather, that we extremely rejoyced at it. The 12th the fame wind continued, and the ice was carried out of the bay into the main fea, beyond the reach of our eye-fight; the night proved dark, but not very cold; the wind at S. E. The 13th was a cloudy day; in the night the wind and weather as before, very dark, but only moderately cold, the wind at N. E. The 14th it blew all day and all night, being very cold from the N. E. The 15th the wind turning to the fouth, produced milder weather; and perceiving a bear near our huts (a thing we had not seen many days before) we let fly at him so successfully, that he dropt down dead upon the spot; being glad to find our felves some imployment, and to feed upon fresh meat (having lived upon powdered beef for a confiderable time) we foon flay'd him, and having hung his skin up in the air to dry, we feasted upon part of the flesh, and sprinkled the rest with a little falt only, by reason we were exceedingly afflicted with the scurvy; the night proved dark, the wind at S. W. The 16th the wind continued the same, but the weather was very cold; we fix'd fome traps to catch foxes, and in the night the wind turn'd to the N. which held thus the 17th, with cloudy weather, and fill'd the bay with ice from the sea; at night the wind was as before, which continued thus the 18th, being a cloudy, but frosty day, but a star-light night. The 20th proving a calm fun-shiny day, we went upon the hill, but could discover nothing, (as far as we could see) but ice; the night was cloudy, the wind in the fouth, which held thus the 21st, with dark rainy weather, the ice was all caried out to sea again; the night was cloudy, the wind still in the south. The 224 the wind turn'd to the S. E. with thick clouds; for want of refreshments we began to be very heartless, being afflicted with the scurvy to that degree, that our legs were scarce able to bear us; the night was cloudy, and the wind as before. The 24th proved a pretty pleasant sun-shiny day; in the afternoon the wind shifted to the S. E. with some fnow clouds; the night was exceeding dark. The 25th was a fun-shiny and calm day, from morning till night; towards evening a foutherly wind produced forne clouds, but the night proved clear again and calm. The 26th the sea had forced the ice into the

bay again; the day was very bright, the wind at S. E. and S. the night was very clear. The 27th the fame wind continued with fair and clear weather both day and night. The 28th proved a cloudy day, the wind at S. E. The ice was carried so far into the sea, out of the bay, that we could scarce see it. The same day we saw a whale, a huge beast, in the bay, but could not come at him: This day going also over the hill to the Red-Hill, we spied from thence five whales near the shore, and towards evening four more in the bay, being ten in all we had feen that day; had we had hands enough, and been provided with instruments for fuch-a purpose, we might have taken as many of these fish, as would have freighted a good fleet immediately, without being obliged to stay for the taking of them after their arrival, as they generally do: The wind and weather was in the night as before. The 29th a foutherly wind produced a cloudy, but very mild day: Innumerable whales appeared near the shore that day, so that had we not wanted men and tools, we might have made a confiderable advantage, which we now durst not so much as attempt, being but feven in all, and disabled by the sourcy: In the night the wind and weather as before, which continued the 30th, when we faw abundance of fishes, as we did almost every day after; the night was very dark, the wind as before. The 31st it blew a brisk gale from the N.E. with some snow; we got fight of four or five whales again, which came fo near the shore, that they were likely to have been cast upon the sands; but if they had, we had not strength enough to have catch'd them: We saw likewise a fhe bear with three young ones, about the bigness of a small sheep: We did what we could to kill them, but our first shot failing, they all got of, to our grief, tho' it was no unpleasant light to see the young ones follow the old: In the night the wind and weather as before.

The first of April was a cloudy day, the wind at E. We saw four or five whales again at the entrance of the bay, but had only the pleasure of looking at them; the night was star-light, the wind in the south. The 2^d proved a snowy day, the wind at S. E. but not very cold; the night was dark, the wind as before. The 3^d the wind turning to the W. produced a cloudy day; there being at this time no more than two of us in health, (the rest being very ill and crippled by the scurvy) we killed the only two pullets we had lest, at their request, and they sed pretty heartily upon them, in hopes it might prove a means to recover part of their strength, which was much de-

cayed, and which we heartily wished, being forry we had not a dozen more for their sake: In the night the weather and wind was much the same as before, which continued thus all day and all night. The 4th a westerly wind produced a sun-shiny day. The 5th we saw two very large whales in the bay; the night was dark, the wind at S. E. The 6th it was clear weather, but the night dark, the wind N. E. we faw four or five whales more in the bay; at night the wind and the weather as before, which continued the 8th, with cold fun-shiny weather; we faw innumerable whales both at sea and in the bay: In the night the wind and the weather continued as before, and fo it did the 9th, when we faw abundance of whales again; the night was cold and frosty, the wind at north. The 10th, the wind continued the same, with very clear weather; the bay was full of ice, and we saw fome whales, in the night the wind and weather as before. The 11th we saw neither fishes nor bears, having not seen any of the last these several days; it continued to be very cold weather; in the night the wind as before. The 12 h the wind turning to the N. E. it proved a very clear frosty day; at night the wind and weather as before, which continued the 13th; the bay was full of ice, the night very cold and dark. The 14th the wind held still in the same corner, with fun-shine; at night the wind turning to the fouth, the ice was carried out of the bay, a great way from the shore. proved a calm mild day, we saw four whales in the bay, tho' we don't now stir out so often as formerly, our clerk being very ill; the greatest part of the night the wind was at west. The 16th being Easterday, our clerk died, the Lord have mercy upon his foul, and upon us all, we being all very fick; the wind was at W. with a clear day and dark night. The 17th the wind continued as the day before, but was very cloudy, the bay was full of ice again; the greatest part of the night weather and wind as before. The 19th both wind and weather proved as the day before; and now having not the least refreshment left, we grew worse and worse every day, and that without any hopes of recovery, partly for want of necessaries, partly by reason of the excessiveness of the cold; for being scarce able, whilst in health, to keep ourselves tolerably warm, by exercifing our bodies, we were but in little hopes of doing it now we were fick, and not able to stir out of our cabins, all our dependence being on God's mercy; the wind and weather as before. The 20th proved a cloudy day, the wind at S. we saw the ice forced a great Vol. II.

way to the N. at sea, the night was snowy, with an easterly wind. The 21st was a bright calm and fun-shinyday, but we could make but slender-observations, being not able to stir from our huts, by reason of the scurvy, which encreases upon us every day; the night was cloudy, the wind at N. E. which continued thus the 22^d; the ice was forced so near the shore, that we could scarce see any water; at night a fouth wind carried the ice quite out of fight again. The 234 the wind blew from the same corner with small rain; we were by this time reduced to a very deplorable state, there being none of them all, except myself, that were able to help themselves, much less one another; so that the whole burthen lay upon my shoulders, and I perform my duty as well as I am able, as long as God pleases to give me strength: I am just now a going to help our commander out of his cabin, at his request, because he imagined by this change to ease his pain, he then struggling with death; the night was dark, and the The 24th was a cloudy wind as before. day and night, the wind at S. which continued the 25th with some sun-shine: The ice kept about half a mile from the shore to the north-side, but on the south-side of the same bay, no ice was to be seen. We had fight of many whales again; the night was dark, with a strong N. W. wind; the ice was forced nearer to the shore, tho there remained a good interval of water betwixt both; the wind and weather as before. The 26th it was a calm, but cloudy day, the night fair, the wind at W. The 27th it was thawing weather: That day we kill'd our dog for want of other refresh-ment; the night was cloudy, yet without rain, the wind at E. which continued thus the 28th, with cloudy weather: The ice was this day carried to sea, quite out of fight; the night was cloudy with a strong N. wind. The 29th the wind and weather as before, but turn'd to blow hard from the N. E. at night. The 31st was a clear fun-shiny day, with the same wind: [Die] Memorandum. This word DIE, was the last, questionless he writ, intending probably to let down afterwards his observation concerning the night, according to his usual This person being one, who (according to the report of others) had learned to write of the other fix, he writ as long as he was able, viz. to the last day of April; when perhaps, being feized by a fainting fit, he was forced to retire to his cabin, where he delivered up his foul to his creator, as will appear more fully by the following additions.

Mong all the ships that were sent the next year from Holland to Greenland, those of Zealand being the first that came in sight of the isle of St. Maurice, some of the seamen being eager to know what was become of their comrades, went ashore in a boat, striving who should be the first to come to their huts, tho' by their not appearing upon the sea-side, they did not prestage any good to themselves. They were no seoner entred the hut, but they found they were not deceived in their guess, every one of the poor wretches, left there last year, lying dead in their cabins, the news whereof they brought to their commander.

The first of these seven unfortunate sellows, died the 16th of April 1634, whom they had put in a cossin, and deposited in one of the huts. The other six died in the beginning of May, as we believe by the conclusion of the journal at the end of April.

The before-mention'd ships of Zealand came to an anchor in the bay of Si. Maurice's isle the 4th of June 1634, where they found the dead carcasses of these unfortunate wretches, each in his own hut; near one of them stood some bread and cheese, upon which probably he had sed not long before his death; another had a box with ointment by his cabin-side, wherewith he had rubb'd his teeth and joints, his arm being still extended to his mouth; there also lay a prayer-book near him, wherein he had been reading; the rest being sound each in his cabin.

If we seriously reslect upon the condition of these wretches, it must needs have been very miserable, especially after all were fallen sick, so as not to be able to assist one another; especially in respect of him that out-lived the rest, being the same, who according to his own testimony, attended them to the last; and had learn'd to write from the others, as did appear by his hand-writing, till the conclusion of the

journal, who, as we guess, lived some days after he left off writing; it being very probable, that some might grow sooner stiff, by the excessive cold, than others, in proportion of the quantity of natural heat they had left; tho' it is beyond all question, that the fource of their distemper was the fcurvy, occasioned by their salt food, with-out any manner of refreshment, which having put the cramp into their limbs, and rendred them incapable of exercise, they soon grew quite stiff, and were quite overcome by the cold; it being certain, that without the scurvy they needed not have dreaded the cold, which was not so excessive, but that once within three or four days they could stir abroad, after the snow was a little settled.

Our commodore had no sooner received the dismal news from the seamen that had been ashore, but he order'd the six dead careasses to be put in cossins, and to be buried with the seventh under the snow, till the ground should become more pliable; which being done, they were afterwards, viz. on St. John's day, honourably interr'd (according to the circumstances of time and place) under a general discharge of the cannon of the whole seet.

It is furthermore left to the confideration of the courteous reader, that he was appointed clerk for this defign, having never been in that station before, his want of ability ought to plead strongly for the simplicity of these observations; which having (at the request of some friends) been put to the press, were published, and made as intelligible as the nature of the matter would allow of, without imposing upon the publick, which has been done with the utmost sincerity, after the true original, which still remains in my custody, in opposition to divers sabulous relations, which have been published upon the same subject.

ASHORT

JOURNAL

Seven other SEAMEN, who being left in 1634,

AT

SPITZBERGEN,

To pass the Winter, died there in 1635.

N the year 1633, seven persons being left much at the fame time as well at Spitzbergen, as in the isle of St. Maurice; the ships that were sent thither in 1634, had orders from the Greenland company, to release those that had stay'd there, and to leave in their room feven others, who should offer their service for that purpose. Accordingly the following seven were (with their consent) appointed to remain the next following winter at Spitzber-gen; Andrew Johnson of Middleburgh, Cornelius Thysse of Rotterdam, Jerome Carcoen of Delfts-Haven, Tiebke Jellis of Priseland, Nicholas Florison of Hocm, Adrian Johnson of Delft; Fettje Otters of Friseland.

These being provided with all manner of necessaries, as meat, drink, physical preparations, herbs, &c. were left ashore to continue all the winter there; during which time, they kept a journal of all remarkable occurrences; the chief heads whereof I thought only fit to insert here, leaving out the more unnecessary observations, such as of the wind and weather, &c. to avoid pro-The 11th of September 1634, the lixity. ships being sail'd thence for Holland, they got fight of abundance of whales, at whom they discharged their guns, but could not take any; they went also in search for green herbs, foxes and bears, but met with none. The 20th or 21st of October, they had no more fight of the sun. The 24th of November the scurvy beginning to appear a-mong them, they search'd very earnestly after green herbs, bears and soxes, but to their great grief could find neither of them; fo they comforted one another with hopes that God would provide for them something or other for their refreshment. The

of corbutic potion, and they fet some traps to catch foxes. The 11th, Jerome Carcoen, took such another potion; and they resolved for the suture, every one to eat separately from the other, some being not fo much afflicted with the scurvy as the rest. They went often in quest after some refreshments, but meeting with none, they recommended themselves to God's providence. The 12" Cornelius Thysse did likewise take a medicinal potion against the scurvy. The 234, as the cook was throwing out some water, he saw a bear just by the hut, but he run away at the noise, before they could come at their guns. The 24th they discovered another bear; three of them advancing towards him; he rose upon his hindermost legs, and being shot through the body by one of our guns, he began to bleed and to roar, and to bite one of our halberts with a great deal of fierceness; but finding us too hard for him, he betook to his legs; being excessive eager after some fresh meat, (of which we stood in great need for the recovery of our health) we pursued him with lanthorns and candles a great way, but to our forrow could not overtake him; which made us fay to one another, that in case we were not supply'd by God's peculiar providence, with fome refreshments speedily, the pain we endured must needs kill us before the return of our ships; but God's will be done. The 25th Cornelius Thysse took another potion against the scurvy, being in a deplorable condition. The 14th of Jan. Adrian Johnson of Delst died, being the first of the feven, the other fix were full of pain, and very ill. The 15th Fettje Otters died likewife; and on the 17th Cornelius Thysfe, 24 of December Nicholas Florison took a dose being the man of all the rest, in whom they

had put their most hopes next to God. The remaining sour were very weak, and had scarce strength left to stand upon their legs, yet they made shift to make cossins for these three, and put their bodies into them. The 28th they saw the first sox, but could not take him. The 7th of February they had the good fortune to take a sox, to their no small satisfaction, tho' in effect they were too far gone to receive any benefit thereby.

They saw many bears, three or four, nay fometimes fix or ten together, but had not strength enough to manage their guns; or if they had had, they could not have purfued them, being not in a condition to-fet one foot before another, nay not even to bite their biscuits, for they were seized with most cruel pains, especially in their loins and belly, which encreased generally with the cold; one did spit blood, and another was afflicted with the bloody-flux, Jerome Carcoen was still fomething better than the rest, being still able to fetch them some fewel for firing. The 23⁴ they began to be so weak, that they kept close in their fewel for firing. cabins, recommending themselves to God's The 24th they saw the sun again, which they had not seen since October 20 or 21 in the preceeding year. The 26th, or 21 in the preceeding year. The 26th, being the last day (as we guess) they were able to write, and lived not long after; they left this following memorial behind them: Four of us that are still alive, lie slat upon the ground in our huts; we believe we could still feed, were there but one among us that could stir out of his hut to get us some fewel, but no body is able to stir for pain; we spend our time in constant prayers, to implore God's mercy to deliver us out of this misery, being ready whenever he pleases to call us; we are certainly not in a condition to live thus long without food or sire, and cannot affift one another in our mitual affictions, but must every one bear our own burthen.

must every one bear our own burthen.
When the ships from Holland arrived there in 1635, they found them all dead, thut up close in their tent, to secure their dead bodies against the bears and other ra-venous creatures. This being the tent of Middleburgh, a baker who got a shore first, happened to come to the back door, which he broke open, and running up stairs, found there upon the floor, part of a dead dog that was laid there to dry; but making the best of his way down again, he trod upon the carcass of another dead dog (for they had two) at the stair foot in the buttry. From hence passing thro' another door, towards the fore-door, in order to open it, he stumbled in the dark over the dead bodies of the men, whom they faw, (after the door was opened) altogether in the same place, viz. three in coffins, Nucbolas Florison and another, each in a in a cabin, the other two upon some sails spread upon the floor, with their knees drawn up to their chins. Coffins being ordered to be made for the four that had none; they were buried with the other three under the snow, till the ground becoming more penetrable, they were buried one by another, and certain stones laid upon their graves, to hinder the ravenous beafts from digging up their carcasses: These were the last that pretended to pass the winter at Spitzbergen.

A TRUE and SHORT

ACCOUNT

FORTY TWO PERSONS

Who perished by shipwreck near

SPITZBERGEN,

In the year 1646.

OHN CORNELIUS of Muniken, being ordered to Spitzbergen, to catch whales, he fet sail from the Texel in a galliot, the 6th of May 1646, and arrived the 3d of June following near Spitzbergen, with an intention to anchor in the bay, but was by the vast floats of ice-shoals forced to keep out at sea. After having in vain cruized up and down among the ice-shoals, they got into the bay, but perceiving two whales farther at sea, they sent out their sloop in pursuit of the whales.

Whilst they were rowing up and down to watch the motion of these creatures, they discovered at a distance a great ice-shoal, with something white upon it, which at first sight they imagined to be bears, (they being generally white here;) but one *Ellert Johnson*, (who was in the floop to manage the harpcock or iron wherewith they strike the whale) judging by the motion that it was something else, persuaded them to row that way, which being done accordingly, they not long after perceived the same to be a piece of a rope belonging to the sails of a ship, which was held up by a man as a signal of their utmost distress; so they rowed up to it with all the oars they had, and coming near them, found (to their great fur-/ prize) four living men, and one dead one, (all Englishmen) upon the ice-shoal, who upon their bended knees express'd their joy and thankfulness for so unexpected a deliverance from the jaws of death. They were taken into the sloop, and carried

into the bay aboard the ship.

Vol. II.

They had cut a great hole, in the nature of a subterraneous cave, into the ice, and round the entrance thereof had placed the pieces of ice that were cut out of the concavity, to defend themselves against the violence of the winds and waves. In this hole they had spent sourteen days, (it being fo long fince they had lost their

At first there were in all, forty two of them, and they had faved some victuals and tools with their sloop. The commander perceiving, after a little while, that it was impossible for them to hold out long upon the ice-shoal, resolved to go ashore in the sloop, with seventeen of his men, if he could, and to send them word afterwards, how matters food there. This was done accordingly. but it blowing very hard, and they having not heard the least tidings of them fince, they were afraid that they were drowned before they reached the shore

There were then twenty four left upon the ice-moal, but the want of provisions excreasing daily among them; and they being reduced to a starving condition, and expecting nothing but present death, resolved to divide themselves, and to get upon several other ice-shoals, in hopes by some chance or other, to come near to the shore; but whether some of them got ashore, or whether they were taken up by some ship or other, or whether they were swallowed up by the merciless waves, they were not able to tell.

5 E

Certain it is, that we found four of them (the miserable remnants of forty two) sitting together upon this ice shoal, overwhelmed with affliction, without any hopes of being saved, from the last extremity they were reduced to by frost and hunger, before we came in full sight of them with our sloop, having had nothing to feed upon for some time, but a leather-belt, (belonging to one them) which they had divided and eat, share and share alike, till all was consumed.

After they were brought to our ship, our surgeon took all imaginable care for their recovery; notwithstanding which, three of them died in a few days after; so that of forty two wherewith their ship was manned, no more than one escaped with life, who arriving in September 1646, in the galliot the Delst upon the Meuse, from thence return'd to his native country in England.

SEL

SENT TO

Monfieur de la MOTHE de VAYER.

SIR,

Ursuant to your request, I am going to give you the best account I am able of what I could learn concerning the condition of Iseland and Greenland, during our stay in the north. As nothing is more agreeable to my fentiments than to serve you to the utmost of my power, so I will treat of both one after

Iseland is a large isle, and Greenland of a valt extent: I will begin with the first, and give you an account of all the most material passages I have met with concerning it, in their best authors, especially in Angrim Jonas, (erroneously call'd Arngrim by some) and by conversing with several persons of note and learning in Denmark; upon which kore I am particularly obliged to Olaus Wormius, a doctor of physick of Copenbagen, a person very curious in all the affairs of the north. I will also not pass by in silence, what I have read in Blefkenius, a Dane by birth, and who has been in Iseland himself, at least as far as relates to those things he has been an eye-witness of; for which I have the same regard, as for what Herodotus affures us to have seen wich his own eyes; it appearing very improbable to me, that men of honour and learning should be so careless of their reputation, as to impose things upon the world, never seen by them, under a false notion of their own experience. To be short, I will follow the footsteps of Saluft, and rehearse to you what I have either read in Blefkenius or Angrim Jonas, or heard from Dr. Wormius and others, upon whose authority we are obliged to rely in this point.

The ine of Iseland lies in the Dencalido-

mian ocean, at 13 deg. 30 min. longitude, and 65 deg. 44 min. latitude, according to the elevation taken in the bishoprick of Hole, the most northern part of the isle, as Angrim Jonas tells us in his Crimogea; adding, that he had the same of Gundebrand de Thorles, bishop of Hole, his familiar friend, and once a disciple of the famous astrono-

mer Tycho Brabe.

Iseland is to the east washed by the Hyperborean sea, and on the south side by the Deucalidonian sea; to the west it lies oppofite to Greenland, towards the cape Farewell, and on the north fide is inclosed by the frozen sea of Greenland. Its length from east to west, is computed to be twenty, days journey; and its breadth, where it is broadest, at four days journey, from the fouth to the north. But Angrim Jonas; who has given us this account, does not mention whether these days journeys are to be performed on foot or on horseback.

It is generally believed to be twice as big as the isle of Sicily; and by its elevation and the globe, you will foon be convinced of the truth of what I am going to tell you, viz. That about the summer sol-stice, whilst the sun is in the Twins and Cancer, the fun does never go entirely below the horizon for two months, in the north of Iseland; but some part of it remains above it, and one half of it whilst the longest days last, from ten at night till two in the morning, when it rifes quite above the horizon; whence it appears, that about the winter folftice, whilst the sun is in the signs of Sagittary and Capricorn, the whole body of the sun does for two months successively not rise above the horizon; and in the shortest days not above

half of it, from ten a clock in the morning till two in the afternoon, the ordinary time

of sun-set here at that season.

This isle has got its name from the whiteness of its ice, Quasi Iceland; it was formerly reputed fertile in wheat, and well stored with wood, fit for the building of large ships; the roots whereof being of a vast bulk, are to this day found underground where these forests stood, and are as black as ebony-wood. But now-a-days Iseland produces no wheat, nay not so much as a tree, except some sew shrubs. And were it not that they are furnished with grain from the neighbouring countries, and supplied with sufficient quantities of wood, both for fuel, and their buildings, (which are like those of other parts in the north) by the ice, which in the month of May is, together with the wood, forced from the more northern parts on this shore, they must perish with hunger and cold. In their building they also make use of the bones of whales and other great fishes; and for firing, of two forts of turfs, (or Cespes Bituminosus, called Gleba Fossilis by Angrim Jonas) which they dig and dry in the sun. These shoals of ice, which come from the north thither, bring along with them fuch vast trunks of trees, that according to the Iseland chronicles, a tree was carried thither of fixty three cubits long, and feven in compass.

For no fooner come the ice shoals from the north to the Iseland coast, but the inhabitants go in quest of these trees, and of feveral beafts, which are carried along with it thither; fuch as white and red foxes, stags, wolves, white and black bears and unicorns. For that fine and large horn preserved in the king of Denmark's palace at Fredericksburgh, (the Fontainbleau of that kingdom) belonged to a fifh taken upon the ice near Iseland; it is much larger than that of St. Denys in France. Count Ulefeld, great marshal of Denmark, shew'd me another of these unicorns, which was entire, but not above two foot long, likewise taken upon the ice near Iseland; he told me, that when he first had it, there was to be seen

still part of the slesh and skin.

Ifeland is a strong and mountainous countrey: their pastures are of such goodness, that they are fain to remove the cattle for fear they should burst themselves; the grass having so agreeable a scent here, that foreigners transport and dry it, to lay it among their linen. However, their beef is not reckoned of the best sort, and their mutton is rank; which the Iselanders don't much regard, because they dry their meat in the sun and wind, which preserves it better than salt, and takes away much of

its rankness. Butter they make in abundance, and keep it in tubs, or for want of fuch, only pile it up in the house. Their ordinary drink is milk or whey, fometimes with water, fometimes without. They don't want good horses; these feed during the winter upon dry'd fish, as well as their oxen and sheep, when hay begins to fall short: Of these dry'd fish they also make flour and bread, when by the rigour of the winter season, they can't sometimes be supplied with grain from abroad.

Island is full of clear and fine springs, the water whereof is not only very wholefome to drink, but some of them have also
a nourishing quality like beer: they are
also not destitute of hot springs for bathing; of ponds and lakes, they have great
abundance, which surnish them with great
quantities of fish; as also great numbers of
brooks and navigable rivers, the names
whereof, as well as of their bays and capes,
I will not insert here, they being to be

found in other authors.

Blefkenius tells us of a certain lake in the western part of the isle, which always smoaks, and yet is so cold, that it petrifies every thing that is put into it; for, fays he, if you put a stick into the ground near it, the stick changes into iron as far as it is under ground; as far as it lies under water it turns into stone, and that part above the water remains wood as before, Blefkenius says, he saw this try'd twice, and that part which seem'd to be iron, being put into the fire, it burnt like charcoal. He also tells us of another lake in the middle of the same isle, the exhalations whereof are so malignant, that they kill the birds in an instant that fly over it. This lake feems to be of the same stamp with the Avernus of the Greeks mentioned by Virgil, lib. 6. Æneid.

Quam super band ullum poterant impune vo-

Tendere iter pennis: tali sese balitus atris Faucibus effundens, supera ad convexa serebat: Unde locum Graji dixerunt nomine Aornum.

Blefkenius adds, (besides what Angrim Jonas relates of the hot springs of Iseland) that certain springs are so hot here, that the water thereof burns the skin; and after it is set to cool, it leaves a sulphur upon its surface, as the sea water leaves a saline substance in the salt pits. Upon the surface of the water of these springs, swims also a certain red substance, which plunges under water as soon as you come near it, but no sooner do you turn your back, but it appears again above water. The same author assures us, that in a certain place of

this isle, named Turleskbaven, there are two fountains or springs, one very cold, the other excessive hot; the waters whereof being conveyed by two different pipes or channels, and mix'd together in one trunk or basin, make a convenient and most excellent bath. Near it (says he) is another spring, the water whereof having the taster of wheat, is a good remedy against the venereal distemper, which, according to Bleskenius, is very common here.

Island affords not any mines of metal or minerals, except brimstone, whereof there is abundance in most parts of the isle, but especially in the mount Hecla in the east of the isle, extending towards the fouth, and which fometimes appears all in flames like mount Vesuvius. Bles kenius says, that mount Hecla not only fends forth flames, but also whole torrents of sulphureous liquor, which burns like spirit of wine: sometimes these eruptions are followed by vast quantities of black ashes and stones. Thefe eruptions cease commonly with a west wind; which makes the inhabitants living thereabouts, who know the avenues of the mountains, to chuse that time to go to the top of it, and throw great stones into the hole, through which the flames break forth: it being otherwise very dangerous to approach so near it, there being divers instances that men have been swallow'd up by the earth that has given way as they were going up the mountain.

It is a received opinion among the Iselanders, that this mountain is the place where the fouls of wicked perfons are tor-mented with fire; for they will tell you, that they see sometimes whole troops of infernal spirits carrying the damn'd souls into the abysis of this mount, and returning back again to fetch more. Blef kenius fays, this is generally observed after some bloody battle has been fought in some place or other. Thus the Iselanders believe, that the noise which arises from the many sea shoals forced against the shore, are the groans and lamentations of the damn'd fouls, by reason of the excessive cold they endure; it being their opinion, that some fouls are condemn'd to suffer eternal cold, as well as everlasting fire.

The same Bleskenius tells us, that whilst he was in Iseland, there arose so prodigious a fire about midnight in November, on the sea near the mount Hecla, that it was seen all over the isle, to the no small astonishment of the inhabitants; the most sensible among whom were however of opinion, that the same proceeded from mount Hecla itself. Within an hour after they perceived an earthquake all over the isle, which was followed soon after by so dreadful a noise, Vol. II.

(like a thunderclap) that every one expected the day of judgment to be at hand. Some few days after, the fea was found dry near the place where the fire had appear'd, and was retreated at least two leagues within its old bounds from the shore.

As the use of corn is unknown among the Iselanders, so they neither buy nor sell; but what commodities are brought to them, fuch as flour, beer, wine, strong-waters, iron, woollen and linea cloths, &c. they exchange for the products of their countrey; fuch as dry'd fishes, butter, tallow, course woollen cloths, brimstone, soxes, bears, stag and wolves skins. Blefkenius fays, that the Germans who traffick thither, fet up their tents upon the shore, where they expose their commodities, as cloaks, shoes, looking-glasses, knives, and such like toys, which they exchange for what the Iselanders bring to them. He further adds, that the young women of Ijeland (who are handsome enough, but miserably clad) come to these strangers to profitute themselves for some bread, biscuit, or some other trifle; nay, their fathers often carry them to these foreigners, and look upon it as a lucky chance, if they happen to be with child by them; they being afterwards in greater esteem among, and sooner married by the Iselanders than others.

So foon as an *Islander* has bought (or rather exchanged) fome wine or beer from these strangers, he invites his kindred, relations, and friends, to make merry with him; when they seldom part as long as any strong liquor is lest. During the merriment, they sing the atchievements of their ancient warriours, but without any art, order, or rule. It is accounted a singular piece of ill breeding among them, to go away from the table to piss, whilst they are drinking. The young wenches (who as I told you are not ugly) commonly creep under the benches, to reach them the chamber-pots.

Angrim Jonas is very angry with Blef-kenius upon this account, and accuses him of falshood, in reflecting upon the reputation of his countrey-women, and accusing them of barbarity; as also, in regard of what he says concerning their washing their mouths and teeth every morning with their own urine, tho' the same has been observed in the Celtiberians by Catullus:

Nunc Celtiber in Celtiberia Terra, Quod quisque minxit, boc sibi soleat mane Dentem, & russam defricare Gingivam.

To tell you my opinion upon this matter; it's possible the *Iselanders* are not now so barbarous as formerly, tho' it may rationally nally be supposed, that a nation living so near the north pole, may not be so refined and polished as some others, especially among the vulgar fort, for people of fashion ought to be exempted of this rule (less or

more) in most places.

Blefkenius assures us, that the Iselanders have familiar spirits, who attend them like fervants, and give them notice from time to time when they shall be successful in hunting or fishing. Ortelius adds, that they call these dæmons or spirits drolla's; which feems to have some reference to the Danish word troll, which signifies a devil. Blef kenius further tells us, that the Iselanders fell what wind they please to strangers.

Angrim Jonas ridicules this story called Ging, that the Iseland seamen being very expert in discerning in the evening, by the disposition of the air, what wind is likely to blow the next day; which if they find fuitable to the wish of such strangers as lie ready to fail near the shore, they pretend to fell them fuch a wind, which (to cover the deceit) they do thus: They ask the stranger to give them his handkerchief; which done, they pretend to mutter certain words into it, and immediately after tie it into knots, for fear the words should evaporate into the air. Afterwards he returns him his handkerchief thus knotted, with a strict charge to keep it thus with extraordinary care, till he arrives in the defired port: fometimes it happens, that the wind proves according to wish, but much oftner it proves quite otherwise. So soon as the poor stranger is got out to sea, if he be overtaken by a tempest, he is put to no fmall nonplus what to do, imagining that he carries the devil in his pocket, and confequently thinking it a point of conscience to keep it, yet is unwilling to part with it. If, fays Angrim, once in a great many times the wind proves according to what the Iselander has foretold the stranger, this is a sufficient precedent in opposition to many other experiments made to the contrary; the person who fancies to have bought his favourable wind, not failing to tell it where-ever he comes, that with the affiftance of the wind he purchased in Iseland, he was happily carried to the defired

. Tho' fuch like stories are not likely to make any impression upon men of judgment, they may ferve for variety's fake, there being some pleasure in understanding what is faid and believed by other people. Blefkenius tells us also, that there are forcerers in Iscland, who can stop a ship under full fail; against which (says he) they make use of certain ill-scented suffurnigations, (defcribed by him) as counter charms, by virtue of which they force the dæmon that retains them, to let the ship pursue its former course. But it's time to return to more ferious matters relating to the history

of Iseland.

Iseland was in ancient times divided into four provinces, according to the four corners of the world; each whereof was fubdivided into three bailliages, called repes by the Iselanders, except the northern province, which being the largest and most considerable of all, had four bailliages; each of which was again fubdivided into fix, seven, eight, or ten districts or judicatures, in proportion to their extent. Every year there was an affembly held of the bailliages in each province, who were convened by certain small crosses of wood, sent by the governour of the province to his respective bailiss, who were to distribute them among the judges, and these among fuch of the heads of families, as had a right to appear at this affembly. Besides which, the lord chief justice, or president of the whole isle, who being the interpreter or conservator of the laws of the land, who was also considered as the sovereign of the four provinces, used at certain times to call together the general estates of the whole isle; which was done by four wooden hatches, fent to the four governours of the provinces.

Each bailliage had three principal pagodes, or pagan temples, for the admini-firation of justice, and their devotion; whence the office of bailiff was honoured with the furname of godorp, i.e. divine. The principal care of these bailiss was to provide for the poor, whereof there were great numbers in so desolate a countrey; to take care that the poor of one repe did not go thence to another; and to refrain the licentiousness of sturdy beggars, against whom the laws were very fevere; for they had liberty to kill, or to emasculate them, to prevent their multiplication. had also a law, forbidding (under pain of banishment) not only a poor fellow to marry a poor woman, but also any man, who had but just enough for his own sustenance, to marry a woman without fomething to

maintain herself.

This ariflocratical form of government, and manner of administring justice, continued in this ise till the year of Christ 1263. when the kings of Norway conquered the faid isle, and forced them to pay them an annual tribute; being invited thereunto by the intestine broils arisen among the great ones, about the administration of the government. The kings of Denmark, after having made themselves masters of Norwegen, did send into Iseland their governours

or viceroys; from which time on, they had nothing but the shadow left of their antient These governours have their resiliberty. dence in a certain castle, called Besestat, seat-They are ed in the western part of the isle. however not obliged to refide there constantly, unless in case of necessity, and when they gather the yearly tribute, which is paid in the fame commodities I had occasion to mention before, and which they exchange with strangers; which serve in some meafure the king of Denmark to provide his navy with provisions, and clothing for the seamen.

The last viceroy, or governour of Iseland (since our coming into the north) was Mr. Prosmool, admiral of the Danish sleet, lately defeated by the Swedes in the Baltick sea. The admiral fought with incredible courage, and died upon the deck of his ship with sword in hand, having refused to accept his life from the hands of his enemies.

Angrim Jonas dates christianism in I/2land, from the thousandth year after the birth of Christ; not but that there were christians there a considerable time before; but that paganism was not absolutely abolished till that time. The Iselanders, whilst pagans, did, besides other gods, adore Thor and Odin. The first was to them instead of Jupiter, and Odin in lieu of the Mercury of the antient Greeks and Romans. Hence they call to this day their Thursday Thorsday, and their Wednesday Odin's Daguir. The altars confecrated to their gods were covered with iron plates, upon which they kept an everlasting fire. Upon the altar stood a certain vessel of tin, containing the blood of the facrifice, wherewith they befprinkled the spectators. On one fide of this vessel lay a filver ring, of about twenty ounces weight, which they used to besmear with the blood of the facrifice, and lay their fingers upon it when they were to take a folemn oath. The chronicles of Iseland tell us, that they used to offer facrifices of men to their idols. These they threw down from the rocks, or into deep pits made for that purpose near the gates of their temples. The pagan Iselanders had their two principal temples, one in the north, the other in the fouth part of the isle. In lieu whereof the Iseland christians have erected two, and the only two bishopricks in these parts of the isle, viz. that of Hole in the north, and that of Scalbold in the fouth. They at present profess the Lutheran reliligion, as well as in Denmark.

The antient Iselanders were tall, and well made, robust, nimble, and active, famous gladiators, and much addicted to py-Monomachies, or fingle duels, were

their law-differences were decided by duels, the vanquished losing their pretensions, as did likewise he who refused to accept the challenge, and was used in the same manner as if he had been vanquished. This was the chief method of acquiring possessions among them; for, if two gladiators entred upon a fingle combat, the conqueror became by his victory master of the whole estate of his conquered enemy, against which his heirs had but one remedy, which was to bring a large bull or ox to the conqueror, which he was to kill with one stroke, which if he fail'd to do, he lost his whole pretension upon the estate of his conquer'd adverfary

Besides that the Iselanders were very strong and couragious, they had also a sufficient share of wit, and were so curious in their annals, that they not only carefully preserved their own history from oblivion; but also embellished the same with the most memorable transactions that happened in the neigbouring kingdoms. Hence it is, that Angrim Jonas, in his Specimen Iselandicum, speaking of his countrymen, calls them ad totius Europæ res bistoricas lynciæ, i. e. quicklighted in the whole history of Europe. Certain it is, that Saxo Grammaticus, in his preface to his Danish history, confesses to have made use with good success of the memoirs taken out of the Annals of Iseland, called Tylenses. Dr. Wormius, I remember, told me concerning these Annals, that they were curiously written, and contained many exquisite matters (not to be found elsewhere) relating to the isles of Orcades, the Hebrides, Scotland, and England, nay, even in the dukedom of Normandy: The reason whereof might probably be, that these Iselanders were very powerful in the Deucalidonean or Scots sea, and perhaps carried from thence their commerce as far as Normandy.

The most antient histories of Ifeland, and fuch as are most in esteem among them, were written in verse; it being observable upon this head, that the antient kings and heroes of the north used constantly to carry some poets along with them to the wars, who used to celebrate their histories in verse. These were sung by the soldiers in their armies, and consequently divulged in the adjacent countries. The Iselanders were so famous for their poetry among the neighbouring nations, that it was generally believed that there was a certain kind of magick hidden in their verses, whereby they could fummon the dæmons from the infernal regions, and change the influence of the planets. Their poets are born, and not made fuch; for the most ingenious person among them cannot write a verse, without his napublickly allowed among them; nay, even "tural genius prompts him to it, the rules of

their

An Account of SELAND.

their poetry being most strict and severe; whereas such as are endowed with this qualification by nature, write them with fuch. facility, that they can speak scarce any thing but in metre. They are commonly seized with this poetical frenzy in the new moon, when their faces appear dreadful, with a pale countenance, and hollow eyes; not unlike as the fybil of Cumæ is described by At that time it is very dangerous to converse with these furious fellows, the wound given by a mad dog being scarce more dangerous than their venomous fatires.

I cannot forbear to tell you what Dr. Wormius related to me upon this head: Some years before, when he was rector maynificus, (or vice-chancellor of the university of Copenhagen) a certain young student, a native of *Iseland*, made his complaint to him against one of his countrymen, who, as he said, had most highly affronted him in one of his fatires. Wormius having fent for the poet, he did not disown the poem, but denied that it was intended against his countryman; and in effect, the vice-chancellor, according to the knowledge he had of the Iseland tongue (being a dialect of the antient Runic language) could not find out any great reason of complaint in the said The plaintiff, finding the vicechancellor inclinable to his adversary's side, burst out into tears; telling him, with a mournful countenance, that if he did not affist him, he was lost for ever. Then rehearfing to him the fables, figures, and other malicious defigns, under which the malignity of this fatire was couched; he further told him, that he must be looked upon as an infamous person in his country, if this poem should ever come thither; that all his welfare lay at stake; nay, that the malicious design of it reached even his life, and that the charms contained therein would pursue him, and have their effects upon him wherever he went. Dr. Wormius, not a little moved in compassion, when he saw him in this agony, took the poet afide, reprefenting to him the duty and charity of a chiftian, and likewise the severity of the Danish laws against forcerers; with severe threats to deliver him into the hands of juftice, if the other should happen to fall fick, tho' only out of fear: Which made fuch impression upon the poet, that at last he confessed the malicious design of his satire, tore it to pieces, and promising never to write it, or speak of it again, embraced the young student, who was ravished with joy, because he had made his peace with the poet.

The Iseland poets have a certain mythology or explanation of their fables, called Tec Edda. Edda. Among other matters, they suppose a certain giant, named Immer, the first principle of things. They say, that the chaos produced dwarfs, who getting upon the giant, took him to pieces. Out of his skull they made the heavens; out of his right eye the fun, out of his left the moon. out of his shoulders the mountains, the rocks of his benes, the fea of his bladder, and the rivers of his urine; and so with the other parts of his body: Whence it is, that these poets call the heavens Immer's skull, the sun his right eye, the moon his left eye, the rocks his bones, the mountains his shoulders, the sea his bladder, the rivers his urine, and fo forth. Dr. Wormius did fhew me a very antient copy of this Edda, written in the Iseland tongue by an Iselander, and interpreted it to me, whence I have taken what I have related to you

If we may believe the Iselanders annals, they used in sormer ages to be so formidable at sea, that both the kings of Denmark and Norway were jealous of their naval ftrength; whereas now they have not wood enough to build a fisher-boat. They formerly traffick'd into all the circumjacent countries, whereas now they scarce ever leave the isle, unless some sew of them who come to Copenbagen to study, and are generally so eager to return to their native countrey, that there is not fo much as one instance to be given of their staying in Denmark afterwards, tho' good livings have been offered them there, there being some among them who have applied themselves to their studies with very good success. They are so bigotted to their misery, that whatever you tell them concerning the advantage of the Danish climate beyond theirs, has not the least effect upon them. There were at that time about fourteen or fifteen students at the university of Copenbagen, who were generally speaking of a low stature, and flender; tho' I remember, Blefkemius says in one place, that he saw an Iselander in Iseland of such a prodigious strength, that he could lift a Hamborough barrel of beer (holding forty-eight gallons) to his mouth.

The Iselanders retain to this day some relicks or rather a shadow of their antient government; their laws being now so interwoven with those of Norway and Denmark, that whilst they are fond, not quite to part with their own, and at the same time are obliged to obey the others, they entangle themselves into no small difficulties concerning the concordance betwixt their and the Danish laws; which has made Angrim Jonas say, that there are as many Pantinomies in the laws of Iseland, as there are Antinomies in the Roman law.

The Iselanders retain to this day their an-

tient custom of building their houses at a considerable distance from one another, without any order or rule, for fear of fire, being all of wood: They have no other windows but a hole on the top; their houses being very low, and fometimes half under ground, by reason of the high winds that often blow here. They are commonly covered (like those in Sweden) with the bark of beechtree covered with turfs, much after the fame manner as Virgil describes the hut of Tilyrus in his Bucolics :

Pauperis & Tuguri congestum cespite culmen.

These are their dwelling-houses, wherein they live to a hundred years of age, and more, without making use of any physick

or physicians.

The whole isle of Island has no more than two villages, which are the seats of their two bishops, viz. Hole and Schalbolt; the first whereof, being the biggest, has only a few houses; and as they have neither towns nor villages, fo they have no highways; which obliges those that travel here from one province to another, to make use of the needle and compass (as they do at sea) for their guide; and near those pits or holes, which by reason of their being filled with fnow, might prove dangerous to travellers, they fet up marks to forewarn them of the danger. The Iselanders seldom inhabit but near the fea shore, or near a river, for the conveniency of fishing and pasture, so that the inland country is in a manner a defart. At Hole there is a college or school for boys, till they come into rhetorick, when they are fent to Copenbagen to study philosophy and divinity. Here is also a printing-press, where they did sometime ago print the Old Testament, translated into the Iseland tongue. The New Testament is still in the press for want of paper, which is a dear commodity in that country.

There have been divers bishops of note in Iseiand, especially in the see of Hole, a. catalogue of whom you may see in the Crimogee of Angrim Jonas. Gundebrand Torlac was bishop of this see, a person of great probity and learning. Angrim Jonas being his coadjutor, had the furvivance of this bishoprick granted him by the king of Denmark; but after the death of Gundebrand, refused to accept of the same, having for some time before devoted most of his time to his private studies. He is still living; and, as Dr. Wormius told me, above ninety years of age, notwithstanding which he married a very young woman about four years ago. He is both a man of learning and probity, and much confider'd for his

Vol. II.

knowledge in the affairs of the north, as his writings sufficiently testify.

I had almost forgot to mention one thing, worth our observation among the Iselanders, viz. that they are great chefs-players, there being not a peasant in the country, but what has a set of it, which they make themselves out of fish-bones. The whole difference betwixt theirs and ours, being only that our fools stand for their bishops; because, say they, the clergymen ought to be near the king's person. Their rooks represent little captains, whence the leland scholars call them Centuriones. They are represented with swords on their sides, with bloated cheeks, as if they were blowing the horn they hold in both their hands. I shall have occasion to speak more concerning the horns used by the northern generals in the wars, which are not unlike that of our Rowland, or the horn, or rather trumpet of Misenus, whom Virgil styles Hettoris magni comes, or, Heltor's companion; it being certain, that in Germany, as well as the northern parts, trumpeters are not confidered as fervants, but officers of the troop; but of this more another time. We return to our chess-game.

This game is not only of antient standing, Chefs-play and generally used, in Iseland, but all over much used the north. The Norwegian chronicle tells in the us, that Drofen the giant, foster-father of Herald furnamed the Hairy, (as Chiron was of Achilles) having understood the great actions of his pupil, then king of Norway, fent him, among other presents (mention'd in that chronicle) a very fine and rich chess-This Herald reign'd about the year of Christ 870. And if Encolpius in Petronius could brag that he had seen Trimalcion play at draughts upon tables made of turpentine wood and chrystals, with men of gold and filver; I may boast to have play'd at chess with the countess Eleonore, natural daughter to the king of Denmark, married to count *Ulefeld*, great marshal, and chief minister to the king of *Denmark*. The tables were inlaid with a white and yellow amber; the pieces of gold, curiously wrought, and enamell'd with the same colours as the The kings and queens were dreffed in their royal robes, feated upon a throne, with a crown on the head. The bishops had their mitres and habits, richly adorned; and the knights were mounted on horses, with fine trappings. The rooks were represented by elephants with towers on their The men were little musqueteers, presenting their guns close to their cheeks, as if they were expecting the word, to fire.

I told you before, that the Iseland tongue Iseland a was founded upon the antient Runic lan-dialett of guage; and Dr. Wormius, who is well ver-

sed in the Runic, and has writ a whole treatise of it, has assured me, that the Iseland tongue is the pureft dialect of the Kunick that is to be found now. For a farther proof whereof it is to be observed, that the alphabet given us by Blefkenius are Runick characters; adding, that some of them being defigned for hieroglyphicks, express entire words. Angrim Jonas has also a whole chapter of it in his Crimogea. And fince this book is very scarce to be had here, and confequently much more in France, you will I hope not take it amiss, if I entertain you with some things I have observed there, it being certain, that by explaining to you the antiquity of the Iseland tongue, I shall at once give you a considerable insight into the

antient state of the north.

Angrim Jonas tells us, that the Iseland chronicles, speaking of the first inhabitants of the northern part of the world, deduce their origin from a certain Afiatick prince, named Odin or Ottin, who being forced out of the leffer Phrygia by the victorious arms of Pompey the great, retired with the remainder of his Phrygian forces into the north. Angrim is forced to confess, that the Iseland chronicles don't begin but with Odin, though at the same time some other northern countries trace their origin much further, viz. of a certain prince, named Norus, who first crected Norway into a kingdom, and provided them with whole-fome laws. This Norus was fon to Therre king of Gotbland and Finland, the most potent, brave, and most virtuous prince of that age; for which reason he was by his subjects reverenced like a God; and the Norwegians to this day call the month of January Therre, after his name. Therre had a most beautiful daughter, named Goa, who being ravished by a foreign prince, her brother Norus went in pursuit of the ravisher; and the name of Goa was given to the month of February, to her memory, the same being retained to this day among the Ifelanders. Angrim has given us the genealogy of all the ancestors of Norus, who were reckon'd among the number of the gods by the northern nations; one whereof represented the god of the sea, another of the winds, another of snow, another of the winter. Among the rest they worshipped one under the name of the god of fire, whose statue was extremely fine and handsome; whence they gave him the name of Halogie, i.e. a fierce and glorious flame. This genealogy reaches to Giloe, a nephew of Norus, in whose reign (as the chronicle tells us) the great Odin came out of Afia into the north.

Angrim Jonas finding such a diversity in the chronicles, faw himself obliged to look farther backwards, beyond the first kings of Norway, for the first original of the northern nations, which he deduces from the antient giants that were forced out of the land of promise by Joshua, and afterwards fettled their habitations in the northern parts, from whom the Goths derive their race, the word Got signifying as much as a giant; wherefore I think it not amiss to fay fomething as well in reference to these giants as of Odin the Afiatick prince.

This famous Odin was worshipped as a God all over the north, under the name of Mercury, by reason of his excellent wir. It is he who laid the first soundation of the northern poefy, and of their magi, so much celebrated in other parts of the world. Of. the first I have said something already, and upon the magi I could fay much more, were it not that it both deserves and requires a most particular account, which I intend to referve for another opportunity. I can't however forbear to put you in mind upon this occasion, of the negligent temper of many of our modern authors, who, without making any ferious reflection upon the circumstances of things imposed upon the world (without the least sense or reafon) by antiquity, are not only taken by them for granted, but also improved by them, in order to make them pais current in the world. I would defire any body to confider how little coherence there is betwixt the fabulous relations of Odin their Afiatick prince, and the time of Pompey, fo much celebrated in history?

Is it not a most surprizing thing, to see most of the antients, represent the founders of nations, or other great men, like giants? Thus they make Hercules three times bigger than other men. And Virgil represents his Eneas and Turnus like mountains, quantus Atbos, aut quantus Erix; and compares Sandarus and Bitias to two tall oaks. Thus all the pictures and statues of Charles the great (in the German churches) are much beyond the fize of an ordinary man. I remember that I saw the statue of a Rowland in the market-place of Bremen, of the heighth of a pike. Saxo Grammaticus mikes his Danes to be descended from giants. Job. and Olaus Magnus, two brothers, and both Swedish historians, do the same with their countrymen, as Angrim Jonas describes his first Iselanders as giants, the word Gat, as he fays, fignifying a giant, and that the an-. tient Goths were actually such. And because the giants of Canaan, who were drove thence by Joshua, were the first giants mentioned in the holy scripture after the deluge, these must be brought into the north, because Palestine was too hot for them to abide in.

The

An Account of ISELAND.

The two before-mentioned Swedish historians (who being brothers, succeeded one another in the archbishoprick of Upsal) outdo even Angrim Jonas himself in deducing the origin of the Swedes from the children of Japhet; and take a great deal of pains to persuade the world, that the city of Upfal was built in the time of Abraham. I wonder how Angrim Jonas happened not to follow their footsteps, in deducing the origin of his Iselanders from the race of Japhet; seeing it is said of the children of Japhet. phet, in the tenth chapter of Genefis, Ab bis divise sunt insulæ gentium in regionibus suis, unusquisque secundum linguam suam, & familias suas in nationibus suis, By these were the isles of the Gentiles divided in their lands, every one after bis tongue, after their families in their nations. For it being a general and orthodox opinion, that the children of Neab did repeople the world after the deluge, and that those of Japhet in particular, settled in the isles: Angrim might with much better pretence affirm, that of the first inhabirants of his isle, than Olaus Magnus had told us of the Swedes being descended from the race of Japhet; for besides that Angrim has the history of Genesis on his side (which the Swedes have not) it faves the trouble of tracing the original of the Iselanders from the giants of Canaan coming into the northern parts.

To tell you my real opinion concerning those gentlemen, who have taken so much pains in making fo nice a scrutiny into the first inhabitants of the world, after the deluge, they have taken a great deal of pains in vain; it being certain, that fince we are destitute of true histories concerning these most antient times, all their relations are founded only upon conjectures, or some fabulous chronicle or account ill digested and worse explained. I don't apply this only to Mr. Angrim Jonas, for whom I have a fingular respect: The error is general, he having not been the first who traced the original of the northern nations from the giants of Canaan; befides that, he has no inlignificant plea for his affertion, because he found some Iseland words to have no small congruity with the Hebrew, which was called the language of Canaan, after the Jews had made themselves masters of the land of promise, by chacing the giants thence. Our author had unhappily torgot, that these giants did not speak Hebrew, which being foreign to them, they could not possibly introduce it in the north, if we would take it for granted, that they actally inhabited

Many errors of this nature are to be met with in the writings of most of the best authors, who have run upon the same mistake

in looking for the true origin of nations a-mong the interpretation or etymology of certain German or Hebrew words, which to them feem'd to have a near relation to the language of those nations they were treating of. Thus Mr. Grotius, in his treatise of the origin of the Americans, deduces their race from the Germans, because, says he, many of their words terminate in Lan, Land being a German word. Mr. Satt fays, that there is a certain nation in America, called Alavardes, who have got their name from one Alvarado, a Spanish commander, who conquered them. But Grotius traces the origin of the Alavardes from the Lombards, by a corruption of the word; as to this day the French call Hallbards, certain arms of the Lombards, called Lombards by the antient French.

Mr. Becbard, a person not inferiour in learning to Grotius, takes the fame road in his treatise called Phaleg, of the partition and inhabitants of the earth after the deluge, his reasons being founded upon conjectures of the same nature; tho' I must confess I could not but be surprised at his stupendous knowledge in the eastern languages, in finding out the interpretation of the Carthaginian verse in Plautus his comedy, called the Carthaginian, out of the Hebrew. I told you just now, that his invention is full of ingenuity; but can't however agree with him, that the Carthagimian tongue had any relation to the Hebrew; for Dido, (who founded Cartbage) being a native of Phanicia, (which language was very different from the Hebrew) the Carthaginians questionless were so far from speaking Hebrew in the days of Plautus, that it is most likely they retained the same language that Dido had introduced there, viz. the Phanician. Mr. Samuel Petit, a learned man and great critick, having before Mr. Bechard found out quite another interpretatation of the same words in Plautus, I am apt to imagine, that if a third person (as well skill'd as they in the Hebrew) should undertake the fame task, he would find out another interpretation of the fame Cartbaginian verses in Plantus, by virtue of the transposition of the letters and points, which these two gentlemen have made use of to attain their end, according to the liberty allowed to the criticks in the Hebrew; by which rule they are able to give almost what fense they please to a sentence, just as we can make our chimes found a tune at plea-

I hope, Sir, you will pardon this digression, which I thought not altogether foreign to our present puspose, when I observed Mr. Angrim Jonas to be misguided by the same error, as many others have

....

been besides him, in looking for the origin of the *Iselanders* among the *Hebrew*, it being certain, that nothing can be more fallacious than conjectures sounded upon such

like ctymologies.

I am apt to believe, that Angrim Jonas would have acknowledged the fame giants, who, according to his opinion, first peopled the north, for the first founders of the Iselanders, were it not that he believes that isle not to have been inhabited till for a considerable time after; wherefore it will not be amiss to relate the chief heads of his relation upon that account. He fays, that Iseland was first of all discovered by one Naddocus, who, as he was going to the isles of Faro, was cast by a tempest on the eastern part of Ifeland, unto which he gave the name of Sneeland, i. e. Snowland, from the vast heaps of snow he saw there, which made Naddocus not to stay there long. The next who went in quest after this isle, was a certain Swede, named Garderus, who hearing Naddocus speak of this isle, found it, and landed there in the year 864; and having pass'd the whole winter there, called it Gardersbolm, i. e. Garders isle. The third person who came into this isle, was a famous Norwegian pirate named Flocco, who having understood fomething of the situation of this isle, made use of a peculiar invention for his direction, the compass being then a thing as yet unknown in the world. As he was going from Hittland, (one of the Orcades or Orkney islands) he ventured boldly into the main sea, and having taken three ravens along with him, he let one of them fly as foon as he thought himself at a good distance from the shore; but finding the raven returning towards Hitland, from whence he was come, he kept on his course farther at sea; and then letting go the second raven, he foon found by her return to the ship, that she could discover no land; fo steering his former course for some time, he fent forth the third raven, which difcovering the Iseland shore, Flocco followed her with all the fails he could make; and thus with a favourable wind landed in the eastern part of Iseland, then call'd Garder-sholm, where he pass'd the winter, and finding himself against the spring surrounded with whole mountains of ice, (called the Greenland ice by the inhabitants) he gave it the name of Iseland, i. e. Iceland, which name it has retained ever fince; Flocco pass'd another winter in the south part of the isle; but being as little pleased with that part as with the other, he return'd to Norway, where they gave him the name of Refnafloke, i. e. Flocco the Razen, because he had made use of that creature in the discovery of Iseland.

The true founder of the Iselanders, was a certain baron of Norway, named Ingulph, who having with his brother-in-law Hierleifus, killed two of the greatest men of that countrey in a duel, were banish'd for that fact. And it being the custom of this countrey for exiles to take along with them the doors or gates of their houses, Ingulab having cast anchor near the Iseland shore, threw his gates over-board, in order to facilitate his landing upon them. But being forced to another part of the isle, viz. in the fouthern part, he landed there; but finding his gates cast ashore three years after, he thought fit to fix his habitation thereabouts. Ingulph and his brother-inlaw first landed in this isle in the year 870, but did not settle there till four years after, viz. 874, whence the Iseland chronicles take their epocha; this being the time of the first peopling of this isle, which the same chronicle fays, Ingulph found defart and uncultivated. However, it is faid, that some English and Irish miners were before that time cast ashore here, the same having been discovered by some bells, crosses, and other pieces made in England and Ireland, and some books they had left behind them. It is agreed on all hands, that the Irifb had been ashore in this isle several times before the time of Ingulph; for their chronicles say, that the ancient Iselanders called these Irish, Papa's, and the western part of the isle, Paper, from the Irish who used to land there.

Because the Iseland chronicle calls Iseland, A wilderness and uncultivated, at the time of the arrival of Ingulph, Angrim Jonas assures us boldly, that it was not inhabited before that time; nay, is angry with those who disagree with him in this point, as Pontanus, and others, who would have Iseland be the Thule of the ancients mentioned by Virgil, who speaking of Augustus, says,

---- Tibi serviat ultima Tbule.

For (fays he) in his Specimen Ifelandicum, if Iseland is supposed to have been the Tbule of the ancients, it must have been inhabited in Augustus's time; which is contrary to our Iseland chronicles, which tell us, that it was not inhabited till Augustus his time.

But I would have this gentleman to call to mind, what he himself has alledged in another place, viz. That the Irish used to come ashore in Iseland before the time of Ingulph, and that these Irish were called Papa's by the ancient Iselanders. I would fain know of him, who were these ancient Iselanders. I agree with Angrim, that Iseland was not converted to the christian religion till some years after Ingulph landed

there; but on the other hand, he will, I hope, eafily allow me, that there were a considerable number of christians at that time in the northern countries: 'tis certain that the Irish were such, the marks they had left behind them, and found by Ingulph, fufficiently testify the same. Angrim mentions in his Crimogea, that Ingulph's brother-in-law, who came along with him into Iseland, had many sentiments which inclined to christianity, if he was not an absolute christian. And it is certain, that the christian religion was at that time spread all over the northern countries, and among the rest in Iseland, as I shall have occasion to shew anon. This being granted, what time is it that Angrim pretends to allow to the pagan Iselanders, who were, as he fays, so zealous in their idolatry, and especially in their adoration of Odin, by whom they used to swear, and call him the grand protector of Asia. It is beyond all dispute, that among all the heathenish superstitions, the facrifices of men are of the most ancient date, which, that they were practifed among the ancient Iselanders, I have sufficiently demonstrated before. Their own chronicle tells us, that in the western part of the isle there was a certain cirque, in the center whereof stands a high rock, from whence they tumbled down the miserable wretches defign'd for the facrifice, the blood whereof was afterwards offered to their Gods. The fame chronicle mentions, that after the faid custom was abolished here, as well as in other places, the rock retained still a red tincture, the remnants of the blood spill'd there before. I must, I fay, upon this account, once more ask Angrim, where he will fix these many ages mentioned in his annals? And from whence he dates the introduction or invention of their mythology call'd Edda, which are of fuch antiquity, and fo peculiar to the Iselanders, that the other nations have but very little knowledge of it, and all the other Europeans none at all.

Add to this, Sir, that the Iseland chronicles, when they speak of the voyages of Naddocus, of Garderus, and Flocco (all which happened before the time of Ingulph) don't make the least mention of the isle of Iseland having been a defert at that time: certain it is, that Flocco lived there for two whole years, and in all probability, not without such provisions as are the products of a countrey not destitute of inhabitants. Besides this, how will Angrim Jonas come off of what he had faid of the Iselanders, that they were very exact and curious, in recording the histories of all other nations of Europe; ad totius Europæ res bistoricas Lyncai, says he: Herodotus and Plato men-Vol. II.

tion the same of the ancient Egyptians: For (fays he) they preserve in their libraries, the most ancient monuments of the history of foreign nations, looking upon it as the best argument they can alledge for the antiquity of their own nation. To add as much weight as I can unto what Angrim Jonas says upon this head concerning his Iselanders, I must tell you, that Dr. Wormius shew'd me a copy of a chronicle of the western part of Iseland, wherein (by his interpretation) I found many remarkable passages in the history of Norway, Denmark, England, the Orcades, Hebrides, and among the rest, of the invalion of that part of France by the Normans, unto which they gave that name after their conquest. The arrival of Ingulph being not mentioned till afterwards, it feems very probable, that there were certain people that took care of the records of Iseland, and that consequently that isle was inhabited before that time. I am of opinion, that the Iseland chronicles (which speak of Ingulph) cited by Angrim Jonas, are authentick, and that the faid Ingulph did not come into Iseland till about the year 874. But it is possible, that the southern parts, where he landed, were at that time dispeopled either by mortality, or the ravages of certain pirates; yet does it not follow from thence, that the whole ifle was destitute of inhabitants. It is not likely, that Ingulph could settle a sufficient colony there to people the whole isle; besides, that the Island chronicles tell us, that divers neighbouring nations did settle in divers parts thereof. Angrim Jonas himself, makes mention of a certain inhabitant of the Hebrides, named Kalman; who, he fays, was the first who made a settlement in the western part of Iseland, where it is worth our observation, that Angrim Jonas does not tell us the time when this Kalman came thither, no more than when the Irish, Scotch, those of the Orkney isles, and others, who inhabited there, fix'd their first habitations in Iseland. 'Tis for this reason, that I imagine, that a considerable difference ought to be made betwixt the isle of Iseland, whilst inhabited by pagans, and betwixt that fince christianity was established there: the chronicles of the christian Iseland don't trace their origin beyond the time of Ingulph; which, according to the christian Æra of this countrey, begins with the year 874. whereas the chronicles of the pagan Iseland have no certain beginning.

Taking this for granted, (as it easily may be) nothing is more easy than to reconcile the chronicles in reference to the pagan and christian *Island*; and consequently to make Angrim Jonas to agree with himself; and to allow what Pontanus says, viz. that

5 H

th

the modern Iseland is the Tbule of the ancients, which he proves from the authority of clivers Greek and Latin authors, from the history of Adam of Bremen, who writ in the year 1067. of Saxo Grammaticus, who lived foon after, and of Andreas Vellejus, who has translated Saxo into the Danish tongue, and in his translation always takes the Tyleasses for the modern Iselanders. Angrim Jonas, as I remember, alledges, that Adam of Bremen has inferted many fabulous relations in his history, and among the rest, that in his time it was received as an ancient tradition, that the ice in Iseland was fornetimes found fo old and dry, that if thrown into the fire, it would burn as fierce as a certain kind of coal, called Hoville by the Flemings. But to answer this. objection, it is not so much the question here, whether the ancients were not guilty of certain follies; but rather, whether the more ancient the history is, the more it savours of folly; which feems to be an argument for the antiquity of Iseland, and its being known in other parts. Perhaps Angrim Jonas will tell us, that if the ancient authors did take the modern Iseland for the fame they called Thule, they are much out in its true situation; but to this I answer, that the same authors have committed many errors of this nature in reference to other places; the question being not at this time, whether the faid authors have given us an exact description of Iseland, either as it was then, or as it is now; but, whether the isle they described to us was the same with our Iseland.

What confirms me in this opinion is, that Casaubon declares for it; for in his commentaries upon Strabo, he tells us expressly, that the Tbule mentioned in this great geographer, is our modern Iseland: and, to confess the truth, the thing argues in its own behalf; the modern Iseland being now as well as in former ages, placed by the joint consent of all the geographers, at the extremity of the Deucalidonian sea, or that of Scotland, or the British sea; and the ancient Thule has always been accounted the furthermost of the Britannick isles. 'Tis a thing beyond all dispute, that the Scots fea has been formerly called the Caledonian sea, from that vast Caledonian forest, whereof there is not so much as a single tree to be seen at this time in Scotland. Selden says, that the Scots inhabiting the northern parts of that kingdom, were called Deucalidonians, which in their language signifies as much as Black and Swartby, as the ocean which washes the northern shore of Scotland, and the adjacent isles has been called the Deucalidonian fea, from the dark and cloudy air which is generally observed thereabouts.

Pliny calls it for the fame reason, mare fingrum, or the Lazy Sea; and Adam of Bremen, Mare Jectreum and Pulmoneum, because it has a heavy motion like those troubled with an asthma, in the same sense plantus speaks of asthmatick legs; pedibus pulmoneis mibi advenisti.

Angrim Jonas, as it seems, would not be fo averse, to allow that Iseland is the same with the ancient Tbule, provided he could be convinced, that that ifle was inhabited before the time of Ingulph; wherefore, though I have said enough upon this head for the satisfaction of unbyass'd perfons; yet will I not think it beyond the purpose, to alledge some undeniable rea-sons for the proof thereof, viz. that Island was inhabited before that time. I have by me two chronicles of Greenland written in Danish, one in verse, the o-ther in prose. That written in verse, ther in prose. begins with the year 770. when it says, Greenland was first discovered. The other affures us, that the person that went first from Norway into Greenland, pass'd through Iseland, and tells us expressly, that Ifeland was inhabited at that time;

whence it is evident, that Iseland was

not first of all inhabited in the year

Angrim Jonas will perhaps object, that my Danish chronicles don't agree with that of Iseland, which says, that Greenland was not discovered till the year 982, nor inhabited till 986. But I must tell him, that my Danish chronicles are founded upon the authority of Ansgarius a great prelate, a native of France, who has been acknowledged the first apostle of the morthern world. He was made archbishop of Hamburgh by Lewis the Mild, his jurisdiction extending from the river Elbe, all over the north, as far as the frozen sca; the emperor's patents, constituting the said Ansgarius the first archbishop of Hamburgh, are dated in the year 834, and were confirmed by pope Gregory IV's bull in 835. The true copy, both of the patent and of the bull, may be seen in the 4th book of Pontanus his Danish history of the year 834. where it is expressly said in the patent, that the gates of the Gospel are set open, and that Jesus Christ had been revealed both in-Iseland and Greenland; for which the emperor gives his most humble thanks to God.

Two inferences are to be made from thence: first, that Iseland was inhabited by christians in the year 834; and consequently forty years before the arrival of Ingulph there: secondly, that Greenland was inhabited by christians in the same year 834, which agrees with my Danish chronicle,

where

there the first discovery of Greenland is fix'd to the year 770. Augrim Jonas being put to a nonplus, tells us, that he queftions the authority of the bull of Gregory IV. alledged by Pontanus, which he would fain make us believe is supposititious; but to be plain with him, I think he has taken a notion of maintaining the credit of his native countrey, by adhering too strictly to the authority of its chronicles; whereas it would have been more for his reputation, not to have infifted to much upon that authority, than to rob this isle of the glory of its antiquity; who is fo ignorant as not to know, that the age wherein Ingulph lived was very barbarous? The Goths having carried the same together with their arms throughout all Europe; whoever should go about to perfuade me into a belief of all what is inserted in the ancient chronicles of these barbarous ages, might as soon make me believe the romances of Oger the Dane, or the four fons of Aymon, of the archbishop of Turpin, and other fuch like nonfenfical stories relating to the fame time

I could wish, Sir, you had the opportunity of reading the writings of Angrim Jonas, which I had scarce time to peruse. Perhaps you might discover some reasons for the antiquity of Iseland, which I have either not discovered or neglected. His Specimen Iselandicum, was printed at Amster-

dom 1643. Perhaps his Ginnogea is not, for cafy to be had; that which I faw was printed at Hamburgh in 1609. As I don't questibn but you will take abundance of pleafure in reading of them, fo I will refer myself to them for a more ample account, of what I have related to you now by way of an epitome; it being all I was able to learn, and thought worthy your know-ledge concerning Iseland. If I find this to have met with a favourable reception at your hands, I will fend you a farther account of Greenland, though at the fame time I am ready to acknowledge, that confidering your merits and reputation you have acquired, by those excellent treatises you have obliged the world with of late, I ought for the future not to offer any thing but what is more polite than this; the defect thereof you will, I hope, attribute in a great measure to the want of time, and my readiness to obey your commands, which must at this juncture serve as a plea to you to excuse its errors; in hopes of which I beg you to be perfuaded that I

SIR,

Your most bumble, and

Copenhagen, Dec. 18. 1644, most obedient servant,

LA PEYRERE.

* j . • • . - . 3

AN

ACCOUNT

Q F

GREENLAND.

ADVERTISEMENT

Concerning the

MAP of GREENLAND.

S I dare assure my felf, that monfieur Chaplain is the true author of this map; having judg'd the same abfulutely necessary for the understanding this historical account; so I thought I could not do amiss, in following the advice of a person so highly and so universally esteemed

I wase compiled this map aniwerable to four elevations, particularly known to me, viz. that of cape Farewell, of Island, of Spitzbergen, and of that part of the Christian's-Sea, where captain Monk being flopt by the ice, gave it the name of Monk's Winter haven.

I have computed the longitude of all these places, from the meridian of the Iron island of the Canaries, by the advice of Mr. Roterval, a famous mathematician; and of Mr. Santon, an excellent geographer, whose steps I have

A great

The cla new and land.

f.l'ow'd in that m:p.

The longitude of Monk's Winter-Haven, was more exally discover'd to me beyond the rest, by an eclipse of the moin, mention d in the journal of that captain, who declares to have seen it in that harbour, about eight a clock at night, the 20th of December in the year 1619. This eclipse must have been seen at Paris, (according to the tables moon, mention d in the journal of that captain, who declares to nave seen it in town and, according to the tables of the celestial motions) about three in the morning, the 21st day of that month. But in regard, that eclipse continued above three hours, and that captain Monk did not see it, either in its beginning, middle or end, I have confulted Mr. Gassendus, concerning this doubt; whose abilities and learning being sufficiently known to all, toho make Monseur profession of these sciences, I thought I might with probability enough, suppose this eclipse discovered at Monk's-Haven. Gassendus, between its beginning and end; that is to say, about the middle of its duration, or about the bour that it must have been seen seen at Paris; whence it is equident, what is begin it was these a clock in the morning at Paris, it was no more than eight a clock of the preceeding evening at Monk's-Harbour; and that temsequently there are septem hours difference between the one place and the others. Now supposing 15 degrees for every bour, (according to the rules of astrony) the meridian of Monk's-Harbour must be distant from the meridian of Paris 103 degrees, and Paris being at the 23 degree and a half beyond the meridian from the meridian of Paris 103 degrees, and Paris being at the say, in the 81 degree and half beyond the meridian of the Canaries: And consequently allowing twelve ordinary leagues of France for every degree of this parallel, the degrees (whereof are one less than the degree of the great circles roots) this baven must be distant from Paris about 1200 leagues. I have divided the jouthern part of Greenland, taken at cape Farewell, into two islands, in the manner they are represented here. This I have done, not from the Danish accounts I made nie of to compose this bissory (for they don't mention it) but from a map communicated to me out of the library of my lord cardinal Mazarin, by monstear Naude, (the ornament of that excellent collection of books, and other rarrites that make up that renowned library.) These are the words in Latin, written at the bottom of the said map: This delineation was made by Martin, the son of Arnold, born at the Brief, a city of Holland, who trains are a feet and then were a commodern to the ille known by the name of Old city of Holland; who twice, eiz. 1624, and 1625, went as commodore to the isle, known by the name of Old-Greenland. This Martin, the jon of Arnold, calls Greenland an island; tho it is not certainly known, whether it be an island or part of the continent, or made up of several isles. He declares it to be the map of Old-Greenland; this he might rather have call it both the old and new, for none else has been discovered; and that which we know, ought rather to be called the new Greenland, than the old. Because, this the old Greenland must undoubtedly be fix'd bereabouts near the west of sieland; nevertheless, this certain place is not known to this day, even not to the inhubitants of Norway, the their fore-futhers were the first discoverers of it, and dwelt in it some entire ages, as will more fully appear out of the following relation.

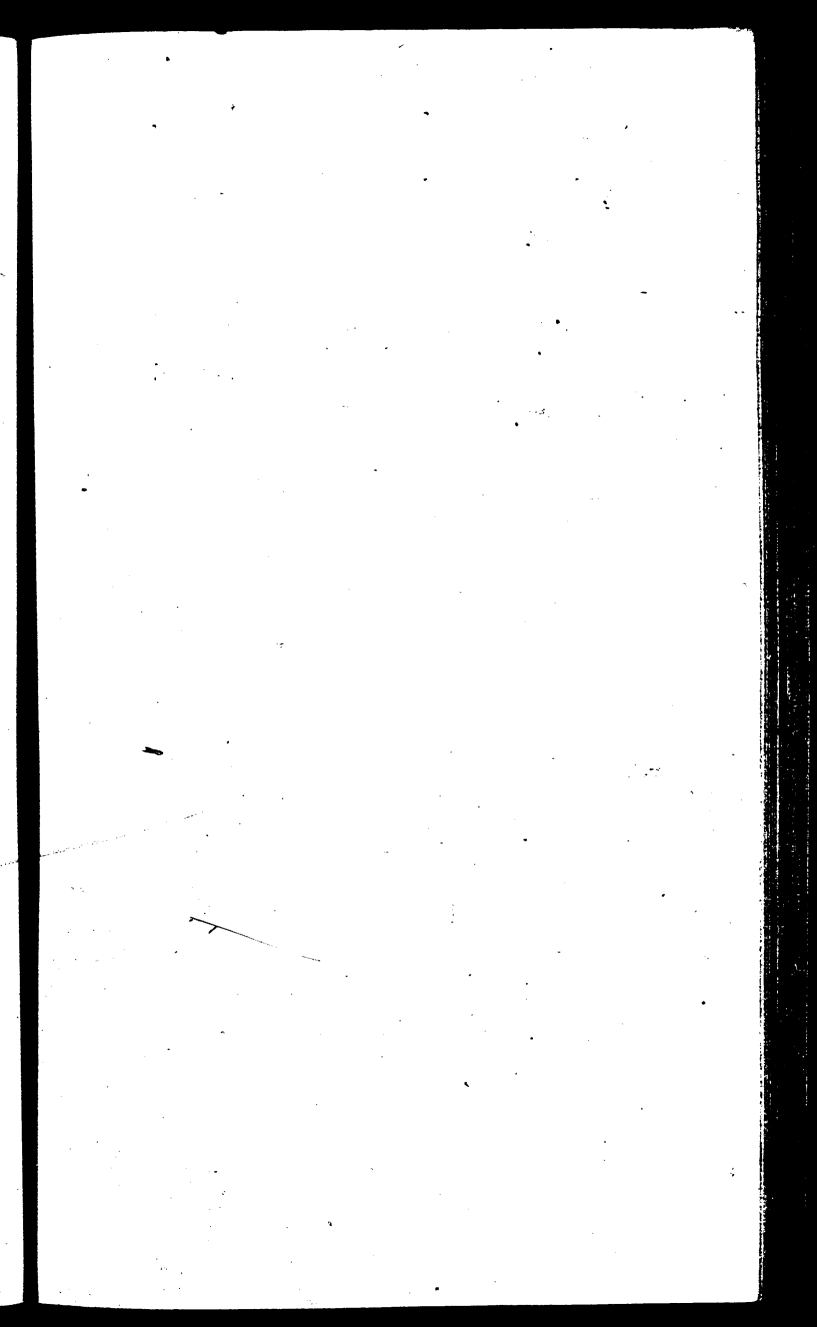
The nearness of their situation between cape Farewell, and the streights called Christian's-Streights, with the sea of that name, and Monk's Winter-Haven, has been represented according to the map captain Monk caused to be made of his coyage, and was annexed to his journal. I was the rather inclined to follow his stot-steps, for as much as it agrees with that of captain Hudson, who first discovered these streights and this sea; which map Mr. Chaplain was pleased to communicate to me, in order to compare it with that of captain Monk.

I dure not affirm, that all the coast of the Christian's-Sea, and so westerly from thence, between the Galph of

I dure not affirm, that all the coast of the Christian's-Sea, and so westerly from thence, between the Galph of Davis, and Monk's Winter-haven, belongs to Greenland, because perhaps some great river or streight unknown, may separate Greenland from America. What makes me more doubtful upon this, is, that I never heard in Denmark, that all this coast did belong to Greenland, as I have heard it declared of all the coast on the N. E. between cape Farewell and Spitzbergen. I refer the solution of this question to those who have got a better insight into this matter, from the English and Datch relation; my only design being to give an account of what I understand of this country out of the Danish books, and from the conversation I have had in Denmark.

The Ambassador, mentioned in this relation, was Monsieur de la THUILLERIE, who was so instrumental in concluding that famous peace between the two northern crowns.

A N



| | | | | |

UNT ACCO

LAN

Monsieur de la MOTHE le VATER.

SIR,

Perceive that I have not fatisfied your curiofity, in writing to you a long letter concerning *Island*: 'Tis but just therefore, that I should perform my promise, to send you a relation of Green-land. Don't wonder at the time that I have taken to pass between these two islands. If you weigh the difficulties and the dangers that attend such a voyage, you will be sa-tisfied that I ought to inform my self with leisure of the true condition of this northern country, which deferves rather the name of Incognita, unknown, than the fouthern part of the world. Nevertheless, it has been inhabited by the Norwegians, during the space of five or six hundred years, who traffick'd and settled their colonies there. But that I may not confound matters, I will tell you what I have understood of this country, (which is almost inaccessible,) with all imaginable exactness, from whatever I could learn either by conversation, or from the most confused writings, I will not fay that ever I read, because they were explained to me out of a tongue I understood not, as were the Danish books, and which Mr. Rets, a Danish gentleman, was so kind to read and to interpret to me, whom you will see speedily at Paris; the king of Denmark having named him, in confideration of his merits, his resident in France. O/Green-

Greenland is that northern tract of land which extends from the fouth to the east, and thence to the north from cape Farewell, to the Deucaledonian ocean, all along the coasts of the frozen sea towards Spitzbergen and Nova Zembla. Some are of opinion, that it joins to the Great-Tartary; but this is uncertain, as you shall see anon.

On the east it hath the Frozen-Sea, on

the fouth the Deucaledonian ocean, on the west the streights of Hudson or Christian, and the Christian or Hudson's-Sea, that divides it from America. Its extent towards the north is unknown hitherto. The Danish chronicle informs us, that it is the farthest part of the world towards the north, and that beyond it, there is no land on that side. Some believe, that Greenland is join'd to America, because the English, who have attempted to pass the Streights of Davis, to seek a passage that way to the east, have found, by experience, that what Davis fansied to be the streights, is nothing but a gulf; tho' according to the account of a certain Danish captain, named John Monk, who ventured to find a passfage to the east, by the north-west of the Gulf of Davis, there is great likelyhood, that this country is altogether separated from America, as will appear in its proper place, when we shall discourse of this voyage. The elevation of Greenland taken at Its laticape Farewell, (the most southern part of tade. it) according to the computation of captain Monk, a most expert seaman, is sixty degrees and thirty minutes: The other part extending much nearer to the pole. The elevation of Spitzbergen, which the Danes judge to belong to Greenland, is according to their computation 78 degrees or thereabouts. I don't fay any thing concerning the longitude of that country, because my accounts being silent here, I have learn'd nothing more than what our maps inform upon this head. It will be fufficient for me to take notice in this place, that cape Farewell is beyond the Canaries, and our first meridian: As to the hiltory of Greenland, I have chiefly made use of two chronicles,

Snorro Storlefo-Edda.

one of Iseland, the other of Denmark; the first being very ancient and in prose, the other of a later date in verse, but both in the Danish language. However the original of that of Iseland was written in the Iseland tongue, by one Snorro Storleformus an Ifelander, who was Nomophylax, 23 Angrim ther of the Jonas call him; that is, chief justice of that island, in the year 1215, the same who com-pil'd the Edda, or the Iseland sables in verse I have formerly mentioned to you. The Danish chronicle was written in Danish verse, by a Danish priest, named Claudie Christo-This Danish chronicle says, that some Armenians being long toss'd at sea by a furious tempest were forced into the northern sea, at last got ashore in Greenland, from whence they pass'd over into Norway, where they inhabited the rocks of the Hyperborean-Sea: But this relation is founded only upon ancient fables and customs, to deduce the original of remote places and nations: But thus much is certain, that the Norwegians did first discover and inhabit Greenland

Torwald A certain gentleman of Norway, named and i for Torwald, and his son Erick, surnamed the Red-bair'd, having committed a murder in his country, fled over into Iseland, where Torwald died. His fon Erick being a cholerick person, kill'd soon after another man in Iseland; so that to escape the severity of the law, he refolved to feek for shelter in a country which one Gundebuirne had told him he had feen to the west of Iseland; Erick landed by his direction, in a certain harbour, made by two capes or points of land, viz. one at the end of an island, op-posite to the continent of Greenland, the other on the continent. The cape of the isle was named Huidscrken, that of the continent Huarfs; having between both a very good harbour call'd Sanstaffin, where ships may ride fafely at anchor, even in the great-

Huidserken is a prodigious high mountain, without comparison much bigger than Huarf. Erick called it Mukla-jokel, i.e. the Ice-mountain; but it has been fince named Bloserken, i. e. the Blue-Shirt; and a third time Huidserken, i. e. the Wbite-Sbirt. The reason of these two last alterations, seems to be founded upon the change of its colour; for the ice that melts and freezes at the same time, appears in colour at first not unlike the moss or grass or little trees growing upon these rocks. But when by a long continued fnow, vast heaps are gathered, the ice becomes extraordinary thick and returns to its former colour and natural whiteness. This I can affirm by my OWR experience in Swedeland, where we have feen rocks, some whereof appeared

to us of a bluish, and others of a white colour for the same reason. I will affure In of s. you, and my lord embassador can testify, veral at that in our return the same winter from lower. Ewedeland to Denmark, as we pass'd in a coach over the sea, betwirt Elfenere and Capenbagen, we met vast shoals of ice piled upon one another; some whereof appeared to our fight very white; others of the finest azure, which being not able to give a fufficient reason for this difference, as being produced by the same water; and situate in respect of our eyes, at no such distance as to cause so remarkable a difference: This put me in mind of what Virgil fays concerning the frozen Zones.

E

th

to

ha

in

Olaus

Nerway, a th

lind firft

m

Carulea glacie concreta atque imbribus atris.

Tho' I am apt to believe that the words Cærulea glacie ought to be interpred in this passage, the Black Ice, as Virgil fancies to be in these dark and black countries in the fame fence he fays in another place,

Olli caruleus supra caput adstitit imber. And in another place,

Stant manibus ara, Caruleis masta vittis atraq; cupresso.

In both which passages the word Caruleus signifies black, without all dispute.

But to return to our purpose, Erick before he would venture on the continent, thought it adviseable to land in the isle unto which he gave the name of Ericksand, i. e. Erick's Isle, and continued there all the winter. In the spring he passed over to the continent, which he called Greenland, i. e. the *Green-Country* from the verdure of its pastures and trees. Unto the place where he landed, he gave the name of Ericksforden, i. e. Erick's-Haven, at a small distance from whence he built certain habitations, called Ostraburg, i. e. the East-borough or plantation. Next Autumn he went to the western-side, where he erected another plantation called Vestreburg, i. e. the Western-Borough. But whether the continent feem'd to him colder and sharper than that of Iseland; or whether he found it less secure, he returned the next winter to Ericksand; yet returned from thence next fummer to the continent, taking his course towards the north, to the foot of a great rock which he named Sneefiel, i. e. the Snow-Rock, and thence to a certain harbour, upon which he bestowed the name of Ravensfiorden, i. e. Rookesbaven, from a great number of crows or ravens he found there. Ravensfiorden lies directly opposite to the north-sine of the Ericksforden, which is seated on the south-

fide, being divided only by a branch or arm of the sea. About the end of autumn, Erick returned to his island, where he pass'd the third winter. In the spring he resolved to go in person to Iseland to engage the inhabitants of that isle (with whom he had good correspondence) to follow him into Greenland; he was not backward in telling them wonders of this new discovered country, of its plenty of great and small cattle, of excellent pastures, of fishes and all forts of game. His rhetorick proved so prevailing, that a good number of them croffed the fea with him into Green-

Erick had a fon named Leiffe, accompanied his father into Ifeland, and from thence croffed over to Norway; where, as my chronicle of Iseland tells us, he gave a favourable account to king Olaus Trugger of the country discover'd by his father. The king of Norway having then but lately embraced the christian religion, caused Leiffe to be instructed in the same, and to be baptiz'd, who continued at his court all the winter. The next fummer he fent him back to his father into Greenland, in company of a certain priest, to instruct Erick and his people in the christian faith. Leisse being returned to his father in Greenland, had the name of Leiffdenbepne, i. e. Leiffe the fortunate bestow'd upon him, because he had escaped great dangers in his voyage: On the other hand, he met with but an indifferent reception from his father, because he had brought along with him certain strange seamen, who being shipwrecked during the same tempest he so narrowly escaped, he found upon the keel of their ship, cast upon the ice-rocks, and receiv'd them into his ship, and carried them into Greenland. Erick was displeased because Leiffe had, as he alledged, shew'd to the strangers the way to a country he desired not to discover to all the world: But the generous Leiffe knew fo well how to manage his father's favage temper, by representing to him the true duty of humanity, and of charity the chief ornament of christians, that he began to relish his and the priest's advice, sent to him by the king of Norway, with fuch ofuccess, that he was persuaded to suffer himself to be baptized, as did all the inhabitants under his jurisdiction. This is all I could learn concerning Erick, his fon Leiffe, and those first Norwegians that inhabited Greenland. The Iseland chroni-The Iseland chronicle mentions the departure of Torwald and of Erick his fon from the harbour of Jedrem in Norway to have happened under the reign of Hakon Jarle, surnamed the Wealthy, where this chronicle begins under the reign of Olaus Trugger king of Norway, Vol. II.

who reign'd about the year of our lord 982. But the Danish chronicle put it about the year 770. I have proved to you in my relation of Iseland, that this computation is more probable than the first, by a bull of pope Gregory IV. granted about the year of our Lord 835, to bishop Ansgarius, to encourage the propagation of the christian religion in the northern countries, and particularly in Iseland and Greenland. I will not pretend in this place to weigh all the arguments alledged on this head, but will content my felf to mention two particulars only, in relation to this opinion. The first is, that the same Danish chronicle says, that the kings of Denmark being sontinued christians, during the reign of the emperor Lewis the Mild, Greenland was much talk'd of in those days. second is, that Mr. Gunter, secretary to the king of Denmark, a person of more than ordinary learning and ingenuity, and my intimate friend, has affured me, that he himself saw among the records of the archbishoprick of Bremen, an ancient MS. chronicle containing a copy of a bull, by vertue whereof the archbishop of Bremen Archbishop was constituted metropolitan of all the of Bremen north, and particularly of Norway, and of metropolithe islands thereunto belonging, viz. those tan of the of Iseland and Greenland. He had indeed forgot the date of the bull, but remem-bred very well that it was granted before the year of our lord 900.

The Danish chronicle says, that as the fuccessors of Erick increased in number in Greenland, they ventured deeper into the countrey, and met with a fruitful foil, meadows and rivers in the valleys between the mountains. 4 They divided Greenland into east and west Greenland, according to the different situation of the two boroughs. Ostreburg and Vestreburg built by Erick. In the east they laid the foundation of a town Garde a named Garde, whither (as the chronicle tells town in us) the Norwegians transported every year, Greendivers merchandizes, and fold them to the land. inhabitants.

Their posterity went farther in, and built a city, unto which they gave the name of Albe. And as their zeal increased, they built a monastery upon the sea-shore, dedicated to St. Thomas. The city of Garde was the residence of their bishops, and the church of St. Nicholas (the patron of St. Nichofeamen) built in the same town, the ca-las Church. thedral church of Greenland. A catalogue, together, with the succession of those bishops, is to be seen in that part of the Speci-men Iseandicum of Angrim Jonas which treats of Greenland from the time of their fettlement there, 'till the year 1389. And Pontan observes in his history of Denmark, that

in the same year 1389, one named Henry bishop of Garde was present at the assembly of the states of Denmark held at Nieuburg in the isle of Funen, at the entrance of that part of the Baltick sea, commonly call'd the great Balt. As Greenland was under the jurisdiction of the kings of Norway in temporal matters, so their bishops acknow-ledg'd the superiority of the bishops of Druntben in Norway, in ecclesiastical matters; and the bishops of Greenland used frequently to cross the sea into Norway to advise with the bishops of Drunthen about such difficulties as fometimes intervened in points of religion. Greenland was then governed by the laws of Iseland, under certain governours, appointed by the kings of Norway. The names of whom, with the actions performed by some Iseland heroes in Greenland, you may read in the Specimen Iselandicum,

where good Angrim their affectionate countryman has remembred them to the best advantage. The Danish chronicle tells us, that in

the year 1256, Greenland revolted and refused to pay their tribute to king Magnus of Norway; which induced king Erick of Denmark (at the request of king Magnus who had married his neice) to equip a fleet against them; but they no sooner saw the Danish flags display'd on the coast of Green-

land, but they were feized with fuch fear, that they fued for pardon, and defired peace. The king of Denmark (in respect of the love he bore to his niece, and her children) would not take any advantage of the weakness of the king of Norway, but left him in full possession of Greenland. This peace was concluded in the year 1261. Angrim Jonas further mentions the names of the three principal inhabitants of Greenland, who

were instrumental in concluding the treaty of peace in Norway. By virtue thereof those of Greenland were for the time to come to swear fealty, and to pay tribute to the kings of Norway.

The chronicle of Iseland being only a collection of other stories; has among the rest a chapter entituled a description of Greenland, which as it seems to relate to its most flourishing state during the settlement of

the Norwegians there; so I will transcribe to you verbatim the whole chapter, as it was interpreted to me from the Danish tongue into French. But don't require from me ei-

ther time or method in this relation, for I can warrant neither.

In the most eastern part of Greenland lies the city of Skageford, seated near an inaccessible rock; and further at sea, a sandbank hinders ships from entring the road, except at high water, when if the wind

come into the bay, and are taken in great abundance. A little higher towards the east, there is another harbour called Funchebuder, having borrow'd its name from a certain page of St. Olaus king of Norway, who was with several others ship. wrecked there. A little higher nearer the Out Ice-mountains, there is an island called!Roan_ & son, well stor'd with all forts of wild beaits, soils. and particularly with white bears, but beyond it nothing is to be feen but ice, both on the sea and land side. On the western coast lies the bay of Kindelford, inhabited all along the shore. On the right hand of this bay stands a church called Korskirk, i.e. the Cross-Churth; the land whereof reaches to Petresuik near Vandaleburg; and beyond it monastery of monks, dedicated to St. O-laus and St. Austin. The jurisdiction of a monastery extends to Bolton. Next to Kindelfiord is Rumpefinfiord, where is a nunnery, and near it several little islands, having divers hot springs of such an excessive heat in the winter, that no body can endure it, tho' in the fummer they are pretty cool and temperate; these waters are very wholefome, and proper for the cure of divers diseases. A little beyond them is Eynetsfiord: Between Eynetsford and Rumpesinford, stands a royal palace call'd Fos; and a great church dedicated to St. Nicholas. Near the bay of Lunesford is the cape of Klining, and beyond it another bay called Grantevig, and beyond that a house named Daller, that belongs to the cathedral of Greenland. To this cathedral appertains all the country about Lunesfiord, and particularly the great island beyond Eynetsfiord called Repatien, because of the many Renes (a kind of stage frequent in the north) found there. This About island produces a certain stone called Talgue- sen. stein, of fuch folidity as not to be corrupted by fire, and so easy to be cut, that drinking vessels, kettles, and vats containing ten or twelve ton, are made of it. More towards the west is an island called Langen, where are eight farms. This island belongs to the cathedral. Near to the church of Eynetsfiord is a royal palace named Hallestad. Not far from it is the bay of Ericksford; at the entrance whereof lies an island called Harieven, i.e. the Lord's-island, one half whereof belongs to the cathedral, the other half to the church called Diurnes, the first church you meet with in Greenland, as you enter on Erickssiorden. To the church of Diurnes belongs all the country as far as Midfiord, and the whole track of land from Ericksford to the north east. Near it is Boudeford to the north, where are many islands and good The country is not inhabited, harbours. but altogether defart between Oftreburg and blows hard, many whales and other fish Vestreburg. Near to this desart is a church

conquers Greenland.

Magnus

K. of Nor-

way, and Erick of

Denmark

Skagefi-

named Strosnes,, formerly the cathedral, and relidence of the bishop of Greenland. The residence of the bishop of Greenland. Skreklinguers or Skreklingres inhabit all the country about Vestrebug. These desarts produce horses, goats, oxen, sheep, and all manner of wild beafts, tho' not inhabited either by christians or pagans. The author of this account was one Iver Ben, who was a long time steward of the bishop of Greenland, and an eye-witness of what he says, having been with others employed by the judge of Greenland to suppress the Skreglingres. At their arrival they found no living men, but abundance of cattle, of which they took as much as their ship could carry. Beyond Vestrebug is a great rock call'd Himmetradsfield; beyond this rock there is no fafe passage for ships, by reason of the ma-

Of the

ny whirlpools on that coast. These are the contents of the whole chapter which I have fet down here with as much exactness as I was able; and as I had neither map, nor any other history of Greenland, to justify or contradict this account, I have given it you in the fame manner as I had it. What puzzles me most is, what is faid of the church of Strofnes, between Ostreburg and Vestreburg, to have been ever since Greenland began to be inhabited, the cathedral and the bishop's residence; there being not the least doubt but that the city of Garde has always had that prerogative. The Danish chronicle lamenting the loss of this countrey, assures us, that if the city of Garde, the relidence of the bishop, were yet in being, and the passage thither could be recovered, we might from thence be supply'd with sufficient memoirs for the comprizing of a good history of Greenland. Angrim Jonas, a native of Island, speaking of this residence, says expressly, Fundata in Bordum (we must read Garden) episcopali residentia in sinu Eynetsford Greenlandiæ Orientalis; An episcopal see was settled in the city of Garden in the bay of Eynetsfiord, on the eastern coast of Greenland. The author of that relation may perhaps have been a good steward, but has proved himself but an indifferent historian, having not given us the least account who were these Skreglingres, against whom he was sent. I will therefore tell you what Mr. Wormius, the most curious person that ever I met with in the affairs of the north, has communicated to me by word of mouth, and in writing. They were favages, the original natives of Greenland, unto whom tis probable, the Norwegians gave that name, but for what reason I know not. Tis likely they inhabited the west side of the bay of Kindelfiord in Greenland; the other being inhabited by the Norwegians. What this author says concerning the Skreg-

lingres being in possession of Vestreburg must be understood of the west side; the east part being possessed by the Norwegians. very probable that some sew of the Norwegian adventurers having passed the other side of the bay of Kindelsford, were worsted by those Skreklingres. The viceroy or governour of Greenland, called the judge of Greenland (according to the Iseland idiom) being resolved to revenge this affront, sent against them a ship well equipp'd, and mann'd with land-forces, which those savages no fooner faw approach their shore, but according to their usual custom (when they find they are too weak to relift) they fled into the woods and rocks. The Norwegians finding no living body upon the coast, plunder'd the country, and carried the booty aboard their ship. This did induce our author to tell us, that amongst the Skreklingres were horses, goats, oxen, sheep, &c. but neither christians nor pa-

Mr. Wormius is of opinion, that those Skreglingres were not far distant from the guidh of Davis, and perhaps were Americans, or the native inhabitants of New Greenland, discover'd by the Danes in the reign of Christiern IV. their king; of which I shall have occasion to speak more hereafter: That they lived near the Old Greenand, inhabited by the Norwegians, and that they peopled part of Vestrebug, before ever Erick possessed in the other part.

To tell you my opinion, I fee no reafon why we should transplant the Americans hither; Mr. Wormius's opinion is more reasonable; unto which I shall add only, that by the same reason that Vestreburg was inhabited by the natives of that country, when the Norwegians came thither, Ostreburg had likewise its inhabitants. as the eastern shore was nearer to the Frozen Sea, it was less fruitful, and by consequence more desart than the western coast. The Norwegians finding less resistance on that side than on the other, took possession of Ostreburg with less resistance than Vestreburg; and according to all the relations that I have feen, they were not fo resolute in attempting a passage on the western coast, but to the north where they travell'd eight daystogether, without discovering any thing but snow and ice in the valleys. From whence you may infer, that the track of land inhabited by the Norwegians in Greenland was enclosed between the fouthern and eastern fees; to the north by inaccessable ice-mountains, and to the west by the Skreglingres, who stopp'd their farther progress on the side of Vestreburg. It is also observable, that the Iseland chronicle affirms it for a certain truth, that the Norwegians were possessed of so small a

track of land in Greenland, as would not amount to above a third part of a bishoprick in Denmark, notwithstanding their bishopricks are no larger than those of France. The Danish chronicle declares the same, tho' in different words, viz. that the Norwegians did not inhabit the hundredth part of Greenland; that it was inhabited by divers nations, governed by their peculiar lords, most of whom were never known to the Norwegians.

Greenland bar-

The Ijeland chronicle speaks variously concerning the fruitfulness of Greenland, according to the different relations that compose It says in one place, that there grows the best wheat in the world, and high and lofty oaks, which bear acorns as big as apples. In another place he tells us, that nothing grows in Greenland, because of the cold, and that its inhabitants know not what bread is. This agrees with the Danish chronicle, which affirms, that when Erick first came into this country, his people were forced to live altogether upon fish, by reafon of the sterility of the land. Never-- theless the same Danish chronicle relates, that Erick's successors, who went farther into the countrey, found between certain mountains, fruitful lands, meadows, and rivers, not discover'd by Erick. The contradictions in the Iseland chronicle are not to be regarded, when it declares that nothing grows in Greenland, because of the cold, the reason itself alledged to back this affertion, rendring it very dubious; it being most certain, that that part of Greenland, inhabited by the Norwegians, was fituate under the same degree of elevation with Upland, the most fruitful province of Swedeland, which produces very good and fine wheat. Add to this what the same chronicle obferves in another place, viz. that the cold is not so violent in Greenland as in Norway. Now 'tis most certain, that Norway produces very good wheat; and what I am going to tell you upon this head, would perhaps feem strange to you, if the same was not founded upon the authority of creditable persons, who have informed me that there are certain places in Norway, where they have two crops within the space of three months. This must be understood of the evanderful plains betwixt the rocks, which being con-lyfruitful tinually enliven'd by the reverberated funbeams against these rocks, in the months of June, July, and August, become so fertile, that in fix weeks time they fow and reap good corn. The foil being fo fat and moist there by reason of the great quantity of fnow melted and carried into the plains from the mountains, that immediately after they fow again, and at the end of another fix weeks, never fail of a second harvest as good as the former.

'Tis very likely, that in Greenland, as well as other countries, are feme good and fome bad grounds; feme plains, fome 'Tis certain it has many rocks; mountains. the Iseland chronicle tells us expressly that it produces marble of all colours. And it is agreed on all hands, that their pasture grounds are excellent, and maintain abun- Greendance of great and small cattle, many horses, land bush. hares, stags, renes and other deer, ordinary wolves, and stag-wolves, foxes, bears white and black; and if credit may be given to the Iselandian chronicle, they have taken castors and martins also, the furs whereof were not inferior to the martin fable of Muscovy. Greenland abounds more in falcons (white and grey) than any other place in the world. Formerly these birds used to be sent to the kings of Denmark as rarities, because of their extraordinary goodness; and the kings of Denmark prefented them frequently to other kings and princes, because falcons and hawks are not used in Denmark, nor in any of the northern countries.

The sea produces great plenty of fishes all along the coasts of Greenland; as likewife fea-wolves, fea-dogs, and fea-calves, and an incredible number of whales. I know not whether I ought to reckon the white bears of Greenland amongst the terrestrial Its superor marine creatures; for, as the black bears never forfake the land, and live altogether upon flesh; so white bears never leave the sea, and live upon what fish they catch. They are much larger and wilder than the black. They hunt after the seawolves and dogs, who fave their young bear. ones upon the ice for fear of the whales. They are greedy after the young whales, their flesh being a greater dainty to them than that of any other fish. They never of their own accord venture into the main fea when the ice is melted. 'Tis not but that they can fwim, and live in the water as well as the fifth, but they much dread the whales purfuing them by the fcent, out of a natural antipathy, and because they devour their young ones. It happens sometimes that vast ice shoals are from the north part of Greenland driven towards the fouth, fo that the bears not daring to venture from the ice are carried along with it, either into Iseland or Norway, and being enraged

with hunger, (Heu male cum solis Norwegum erratur

in oris.)

destroy all they meet in their way, whereof they tell you strange stories in these

Greenland has ever yielded plenty of horned Uniterst. beasts,

beafts, called unicorns. In Denmark we have frequent opportunity to fee many of them entire, and some pieces of these horns. If you enquire what fort of animals bear these horns, I must tell you, Sir, that they are horned creatures, improperly named unicorns, having nothing common with that fo much celebrated horn of the creature which bears that name, of what nature foever it be. And as this name is ambiguous, some do yet question whether the creatures that have them are slesh or fish. You may observe, that the horns of the unicorns which I saw in Denmark, (whether whole or in pieces) are of the same substance, fashion, and virtue, as those seen in France and elsewhere. That beautiful entire horn I have fometimes spoken of to you, in the king of Denmark's palace at Fridericksbourg, is without dispute bigger than that at St. Denys. I contess, is not so streight, and bends within two or three foot of the point; but for the rest, is of the same colour, shape, and weight as that of St. Denys; for the pieces of those horns I have feen in divers places at Copenbagen, are esteemed great preservatives against poison, as those in Paris, and elsewhere are. Now taking it for granted, that all those horns in Denmark are altogether the same with those of France, and that these of Denmark are brought thither from Greenland, the main question is, What sort of animals bear these horns in Greenland? Mr. Wormius being the first who informed me that they are fishes. This occasioned a smart dispute betwixt us at Christianople, this opinion being contradictory to the fentiments of all the naturalists, who have discoursed of it; who represent the unicorn as a terrestrial four-legg'd creature, which agrees with divers passages of holy Scripture, which cannot be understood but of four-legg'd unicorns. A curious and learned person having had the goodness to give me a farther account thereof in his letter from Copenbagen, I will insert the copy thereof here.

"SOME years ago being at Mr. Frise "the lord chancellor of Denmark's house (the predecessor of Mr. Thomas" son, the present lord chancellor) I took an cocasion to complain to that great man, of the negligence and want of curiosity of our merchants and seamen that frequented Greenland, in not enquiring into the nature of those animals, the horns whereof they brought in such plenty to us, without giving themselves the trouble of bringing along with them some part of their slesh or skin, for the better discovery of the whole. The Vol. II.

" lord chancellor answer'd, they are more curious than you imagine, and instantly fent for a great piece of a dry'd skull, with part of that kind of horn on it, " of about four foot long. Being extremely rejoyced to see me hold in my "hands 18 great a rarity, and could farce sufficiently feast my eyes with " the fight of it, as not understanding " at first what it was, I entreated my lord to give me leave to carry it home to " my house, to look upon it there at my own leifure, which he readily granted. I found this cranium or skull much like that of the head of a whale, having two holes on the top, and which penetrate to the palate or throat; these two holes, being doubtless the two passages thro' which this fish spouts up the water it "drinks: I took also notice, that what they called the horn, proceeded out of the left-side of its jaw. I invited the most curious and ingenious of my auditors, to be eye witnesses of so extra-" ordinary a fight in my closet, and among " the rest sent for a painter, who in the presence of all the company drew the picture of that skull, with the horn, as it really was in figure, and answer-" able to its bigness, according to the o-

"deritanding that such another creature had been taken near, and carried into "Iseland; I writ to the bishop of Hole, "whose name was Thorlae Schalonius, and who had been formerly my disciple at Copenhagen, to send me the draught of that animal, which he did accordingly; and fent me word at the same time, that the "Iselanders call it Narbual, that is, a whale Narhual; that feeds uponidead carcasses; for Hual a great signifies a whale, and Nara a dead carcass. 'Twas really the picture of a true fish, like a whale; I promise to shew it to you in your return from Christianople, with that of the skull I had from my lord chancellor Frise.

' My curiofity stopt not here; but un-

Mr. Wormius fail'd not at our return to fulfill his promise and even beyond it; for not satisfied to shew me the draughts of those fishes, he led me into his closet, where I saw upon a table the skull it self of that animal, which my lord chancellor had formerly delivered to him. He had got it, (at his request) from a Danish gentleman, a kinsman of monsieur Frise, who being one of his co-heirs, had got it for his share, and valued it at 8000 rixdollars, and had brought it 20 leagues to Copenbagen, to shew it to my lord embassador. I must confess, that I could not sufficiently admire

admire so exquisite a piece of curiosity. After he had carried it to my lord embassador, he was defirous to look upon it in the same closet. His excellency viewed it with more than ordinary fatisfaction, and intreated Mr. Wormius to lend it him, in order to have a draught made of it, which he intended to carry with him to Paris. This great man, who has a great veneration for all vertuoloes, will be glad to shew this draught among his other curiosities he brings along with him from the north. As he has a particular affection for you, and for all those gentlemen of the famous and ingenious fociety of the library of monsieur Bourdelot: So I am certain that his closer (which he designs to furnish and accomplish, if God grants him life) will after his return into France, be free for you, and for all those gentle-

Unicorns.

There is no doubt, but that the name of unicorn is equivocal, and belongs to several animals, as to the onyx and Indian ass, mentioned by Aristotle, and to that wild beaft, described by Pliny to have the head of a stag, the body of a horse, and the feet folid, all of a piece, like the ele-phant; and besides this, of a wonderful swiftness and strength, being the same unicorn, mention'd in several places of the holy scripture. As to its its swiftness, the fame is represented as so marvellous that God will cause Syrion (a mountain of Libanus,) to skip as the foal of an unicorn, and its strength so exalted that the power of God is compared to it. strength of God, (saith Moses, the leader of the children of Israel,) is like that of the unicorn. Whence it appears that our unicorns of the north, which we know to be fish, must be of a different kind from the unicorns believed to be in the fouth or eaftern parts of the world, and are with-out doubt terrestrial animals, when the prophet Isaiab foretells the Jews that God would drive them and their kings (whom he names unicorns) from Jerusalem. The unicorns, saith he, shall descend with them: This cannot be understood but of a terrestrial creature; if the prophet had supposed those unicorns to be fishes, 'tis likely he would have said, they shall swim, instead of, they shall descend. I will therefore call them a kind of sea-unicorns, as others have done with sea-dogs, seacalves and sea-wolves. This name is not new, seeing Bartholine a Danish author hath inferted a peculiar chapter of sea-uni-corns, in his treatise of unicorns. Notwithstanding which, there remains still another difficulty, viz. whether these sea-unicorus (of which we are now speaking)

be really unicorns, and whether that we call their horns, be truly horns, or rather their teeth. The resolution of the first doubt depends upon the second; for if they be teeth, those fishes cannot properly be called unicorns, because they have no horns; and if they be horns, they are doubtless unicorns, because they have but one horn. Mr. Wormius affirms, that they are reeth and not horns. And I find that Angrim Jonas calls them Dentes in that place of his Specimen Iselandicum, where he speaks of a bishop of Greenland named, Arnoldus, being shipwrack'd as he was failing to Norway; the ship being shatter'd to pieces by a storm in the Istomus to the west of Iseland. This shipwreck happened in the year 1126: He mentions the several things taken up out of this shipwreck; Reperti sunt, saith this old man, Dentes Balenarian, &c. There were cast ashore by the tide, precious and rare teeth of whales, Runick letters done upon them, Loting with a red gum, not to be blotted out, Runica that every one of the fearmen at the end of later. their voyage might know their own. And tis certain, that this Angrim Jonas understands by these precious teeth of whales, the same which in Denmark they call, and ought to be understood of, those homs we attribute to unicorns, and of which we now treat; what makes me suppose them to be teeth and not horns is, that Ariffalle lays it down as an undoubted truth, that all unicorns carry their horns in the middle of their foreheads; but these fish have that which we name horns, at the end of their snout or under-jaw or gum, in the fame place where teeth are fixed: That the horns are growing in the forehead per symphysim, i. e. by an adjunction or natural union with the bone, but the teeth are funk into the gums per Gamphosim i. e. as a wedge or nail that enters the fubstance. This was plainly to be ken in that skull monsieur Wormius shew'd us, which was funk into the jaw near a foot deep, and stretch'd out in length like a lance, laid flat in the fame manner as the fish named Pristis carries its fythe, and the Xipbias or sword-fish wears its sword.

I have taken notice of a very good reason, or rather observation in Aristale, concerning the horn of these unicoms. He fays, that all the animals that have two horns, are cloven-footed; but all unicorns have but one folid claw: That pature had made the same union, and the some conjunction of claws in the feet, as of the horns in the head of the unicorns, as it has made the same division of claws and horns in the feet and hands of other animals. From whence is follows, that

the only distinction of the unicorns from the other animals, confifts in the unity and folidity of their claws and horns; and by the same reason that the unicorns have their claws in their feet, as the other animals, they bear their horns in the same place of the head, namely in the forehead: And as the other beats that have two horns, carry them on both sides of their front, they that have but one, have it in the middle of the fore-head. But as the fish we are speaking of, that have neither claws nor feet, cannot have any horns in their head, we may from hence conclude, that what some suppose their horns, being fixed deep into their jaws, and not fastned to their front, cannot properly be faid to be horns, and therefore are to be reckon'd as teeth.

At first I my self was not of this opinion, but as I was disputing about it with monsieur Wormius, the great marshal of Denmark, (of whose high birth, eminent vertues and dignities he possesses next to the king, my letters have informed you before.) This great person, who has honoured me with his particular favour, and taken a fingular fatisfaction to fatisfy my curiofity in every thing I could defire, told me in relation to this matter some-thing that confirm'd me in my first opinion, that they were horns and not teeth. He acquainted me, that the king of Denmark, his master, designing to make a present of a piece of this fort of horns, that should be extraordinary beautiful and handsome, he order'd him to cause an entire horn to be fawed near the root, where 'tis biggest and most beautiful. As foon as he had fawed a little of the horn, (which he fanfied to be folid) he found it hollow within, and what furprised him most, in the same concavity, another less horn, of the fame figure and substance as the great one. He order'd the great horn to be fawed round, without touching the little one, and found it to be grown in the infide of the great one, about a foot long within the concavity, the remainder of the great one being folid. This made me imagine that the animals which bear those horns, east them as the stags do theirs, that their great horns fall off, and others come in their stead; and that n was doubtless for this reason, than so many horns separated from their heads, were carried by the its-sheals unvo the coult of Greenland over Isetand: But I was foom convinced to the contrary, when I faw the skull before mentioned, and obferred that long root that was fixed in its jaw-bone, and that the very funce thing that the faid minister told me he had

caused to be sawed, was a tooth and no horn. That also 'tis possible that the teeth fall, and others grow in their steads, in these fishes, as well as they fall and grow. again in children, and some persons of a more advanced age. 'Tis very frequent that such teeth as fall are put out and forced away by other new teeth that begin to appear before the old ones fall away. The like never happens to the stags, whose heads, after having cast their horns, remain as bare as if they never had any, until fuch time as their new horns grow again.

But for fear so long a discourse of horns The born should seem tedious, I will conclude it with Denys. faying fomething of the pretended uni-

corn's horn of St. Denys. I have told you that it is altogether, and every where like that of Denmark. I will add to this, that the Danes are of opinion, (as most certainly it is) that all those kind of horns found in Muscovy, Germany, Italy and France, came originally out of Denmark, where this fört of merchandize was very frequent, whilft there was a passage between Norway and old Greenland, and that they constantly cross the seas from one coast to the other. The Danes, who brought them to fale in foreign countries, had no reason to declare them to be fishes teeth, but fold them for unicorn's horns, to fell them at the higher rate; this they have not only practifed formerly, but also continue to do it this day. Tis not long Fifter fince, that the company of New-Green- weth fold land at Copenbagen, fent one of their a-for borns gents into Muscooy, with several great pie- of an unices of these kind of horns, and amongst the rest, one end of a considerable bigness, to sell it to the great duke of Muscooy. The great duke being extremely taken with the beauty thereof, he showed it his phyfician, who understanding the matter, toldthe great duke, 'twas nothing but the tooth of a fish; so that this agent returned to Copenbagen without felling his commodity. After his return, giving an account of the fuccess of his journey, he exclaimed against the physician, who had spoiled his market by disgracing his commodities: Thou are a half-headed fellow, replied one of the directors of the company, (as he told me fince) why didft thou not offer two or three hundred ducats to the physician, to perfunde him that they were the horns of unicorns? You need not doubt, fir, but that the horn of St. Denys, did come originally from the fame place, and was fold in the fame manner. I can't exactly tell you the time fince I faw it; but if the remembrance of the idea that remains in me, deceives me not, 'tis a tooth like

those they show in Denmark; for it has the fame root as the rest, hollow and wormeaten at the end like a rotten tooth; this being granted, as it is really true, I will positively affirm it to be a tooth fallen out of the jaw-bone of the same fish known in Iseland, by the name of Narbual, and

that consequently it is no horn.

But it is time to return into Greenland: The chronicle of Iseland tells us, that the air of Greenland is milder and more temperate than in Norway: That there is not so much, nor such frequent snow, neither the cold so excessive; not but that it freezes very hard, and fometimes they have grievous tempests; but those violent frosts and great storms happen not often, nor do they continue for any confiderable time. The Danish chronicle mentions it as a very ftrange thing, that in the year 1308, they were afflicted with such dreadful thunders and lightening in Greenland, that a church named Skalbolt, was burnt to the ground: That this thunder and lightening was followed by fuch a prodigious tempest, that it overthrew the tops of several rocks, which cast out such abundance of ashes that they fansied it rain'd ashes. This tempest was fucceeded by an excessive cold winter, the like whereof had never been known in Greenland; the ice continuing a whole year without melting. One time as I was relating this stupendous rain of ashes to my lord embassador, he informed me, that being at A violent Rochel, a sea captain lately come from the Canaries, assured him, that lying at anchor about fix leagues from those islands, there happen'd to fall just such a shower of ashes, which lay as thick upon the deck of his The ship, as if it had snowed very hard. cause of this sudden accident was attributed to a violent earthquake, which having shaken the fiery mountains in the Canaries, the ashes were by the wind carried Astrange fix leagues into the sea. 'Tis very probable, that the ashes cast out from the Greenland rocks proceeded from the same cause, and that there are in that countrey fulphurous mountains and fubterraneous places, which burn like these of the Canaries and elsewhere. This may be verified by the neighbourhood of mount Hecla in Iseland, which lies much more northerly than this part of Greenland, as also by several instances of other siery mountains in Lapland, much farther than the Artick circle: Besides, what questionless you may have taken notice of before, in the old description of that country, viz. That there are baths there of such an excessive heat, that they are useful only in winter.

The fummer in Greenland is always plea-

fant both night and day, if that continual twilight, that in fummer abides all the night in the air, may be called night. As the days in winter are very short, the nights are consequently very long. Besides that, nature produces there a wonder which I should scarce relate upon my own credit, did not the Iseland chronicle record the same as a miracle, and had I not an entire confidence in monsieur Rets, who

did read and interpret it to me.

In Greenland with the beginning of the night, a certain light arises either with the new-moon, or just before it, which gives light to all the country, in the same degree and manner, as if it were full moon; and the darker the nights are, the more conspicuous the light appears. It takes its course towards the north, whence it is called the Northern-Light. It appears like A fram a flying fiery meteor, streaming along in light. the air, as a high and long palisado. As it moves from one place to another, it leaves behind it a smoak in those places, through which it had passed; its swiftness being fuch, that none but fuch as have feen it are able to imagine it. It lasts all the night, and vanishes with sun rising. The enquiry into the true cause of this meteor, I will leave to those who are better versed in natural philosophy than my felf, whether certain vapours arifing out of the earth, enflamed by a continual motion, are not the most probable cause thereof, as we see with the same swiftness those long fuzees or fiery tongues to kindle, which fall from, or pass thro' the sky, or in the same manner as the staming meteors fly about the church-yards. I have been told for certain, that this northern light is plainly seen as far as Iseland and Norway, when the air is clear, and the nights not clouded with any mifts: It gives light, not only to the people of this northern climate; but also discovers itself in our parts. Doubtless this light is the fame which I have heard mention'd by the most learned and judicious philosopher monsieur Gassendi, to have been frequently seen by him, and named Aurora Borealis or the Northern Twilight. The most remarkable that he ever faw, was that seen all over France, silente Luna, or about the new-moon, (for it was but one day old) in the night betwixt the 12th and 13th of September, Anno 1621. He has mentioned it only en passant in the life of monsieur Perest, but described it at large, more compleat in his learned observations, and at the end of his exercitations against Dr. Flud, whither I refer you, to avoid prolixity; and to return to my former relation.

Greenland.

storm.

The

year 1271, a violent wind from the north east forced such a vast quantity of ice shoals loaden with bears and wood to the coast of Iseland, that from thence they conjectured, that what was discovered in the west of Greenland, was only a small part thereof; and that it extended a great way farther to the north-east. This persuaded some seamen of Iseland to venture upon this discovery, but could meet with nothing but ice shoals; some kings of Norway and Denmark having a long time before the fame thought and delign in their heads, they had fent thither feveral ships, nay some of them went thither in person, but with no better success than the seamen of Iseland: What had induced them to attempt this voyage, was either the fame, or the general received opinion grounded upon certain reports that this countrey abounded in veins of gold and filver, and precious stones. Or perhaps that passage in Job had made some impersion upon their mind, Gold comes from the north. Upon which account I can't forbear to tell you what the same Danish chronicle says upon that subject, viz. that in former times certain merchants return'd from thence with great riches. It says also, that in the reign of St. Olaus king of Norway, some mariners of Frizeland undertook that voyage for the same purpose; but being by violent tempests forced among the rocks of this coast, they were forced to shelter themselves in some creek. He further tells us, that when they adventured ashoar, they found not far from the sea shoar some ill built huts or cabins half under ground; and about those cabins a great many mineral stones, glittering like gold and filver ore, which made them refolve to take a good quantity along with them. liber in In effect every one of them having taken as is unit. much as they could well carry away, as they were marching off to their ships, they law coming out of these under-ground huts, a good number of ill shap'd and ill look'd fellows, refembling more the devils than men, with their bows and flings, and great dogs at their heels. This oblig'd these mariners to haften their pace, to preferve both themselves and their treasure; but one of them loitering behind, had the missortune to fall into the hands of those falvages, who tore him immediately in pieces, in the fight of his companions. This Danish author adds, that this countrey is full of riches, and therefore 'ris commonly faid, that Saturn has hid here his treasures, and planted a fet of devils here to guard them.

In the Iseland chronicle he has a peculiar chapter intituled, The course and navigation from Norway to Greenland. The course Vol. II.

The Danish chronicle says, that in the into Greenland, according to the account given by the most skilful pilots, born either in Greenland, or returned from thence lately, is as followeth. From Nordstadensundmur in Norway, you direct your course to- The strait wards the west, till ye come to Horensunt, course to on the eastern side of Iseland, is seven days Greenfail. From Suofuels Jokel, a sulphureous land. mountain of Iseland, to Greenland, the shortest way is to sail towards the west. Half way between Iseland and Greenland, lies Gundebuirne skeer. This was the old pasfage before the ice from the north rendred this navigation very dangerous. 'Tis also recorded (but in a separate paragraph) from Langueries to Iseland, (which is the most northerly part towards the pole) are eighteen leagues to Ostreborn, which fignifies the eastern born. From Ostreborn to Hualsbredde, is twice twenty four hours fail. I would not have any body to undertake a voyage into Greenland, according to this direction; the same having always been, as far as I was able to learn, very difficult and dangerous; you may perhaps have taken notice of this from what I have faid before, of the return of Leiffe into Greenland, to his father Erick, surnamed the red hair'd, from the foremention'd shipwreck of bishop Arnold, and the disasters that besel the mariners of Friseland. fame Iseland chronicle has another chapter, entituled, A copy taken out of an old book, call'd, Speculum Regale, or, the Royal Looking-glass. Concerning the affairs of Greenland, the contents whereof are plainer than the former; it fays, that in former Three days three large fea-monsters of a strange frange shape, were seen in the sea of Greenland. monsters. The first was by the Norwegians call'd Haffstramb, which appear'd from the girdle upwards above water; its neck, head, face, nose and mouth, were altogether like those of a man, only the head was extraordinary high, and pointed towards the crown. had very large shoulders, and at the extremities thereof two stumps like arms, but without hands. The body was but slender towards the middle, and keeping constantly under water, below the girdle, none ever faw the whole shape of this monster. Its countenance appear'd like ice, and as often as it was feen above water, it prov'd the

forerunner of violent storms. The fecond monster was call'd Margu- The second quer; in shape (as far as the girdle) not un-monster. like a woman with large breafts, its hair hanging down behind, large hands, at the extremities of its stumps of arms with long fingers join'd together, with a skin like the feet of geefe. Sometimes this monster has been seen holding a fish in its hands upon which it fed. It always portended an ap-

5 M

proaching

proaching violent storm; if it dived under water with the face towards the mariners, 'twas a fign they should not be shipwrack'd; but if it turn'd its back to them, 'twas an ill omen, foretelling that they should be cast away.

The third monster.

The third monster was call'd Hafgierdinguer; being no monster to speak properly, but three mountains of water raised by violent storms, which occasioned a whirlpool, that swallowed up all the ships that had the misfortune to light within this triangular whirlpool, made by the position of these watery mountains, out of which feldom any escaped without shipwracking. This pretended monster or whirlpool, was occasioned by the currents of the sea, which meeting with turbulent winds contrary to the current, used to surprize and swallow up the ships.

This same book declares, that in this sea are great heaps of ice raifed upon one another, appearing at a distance like huge statues of strange shapes: it advises those that go into Greenland, to bend their course towards the fouth west, before they come near the shoar of that countrey, by reason of the great quantity of ice that fwims on these seas, at a great distance from the shoar, even in the summer. It advises others have done in fuch like emergencies, viz. to put their long boat upon the thickest part of these ice shoals, with all the provision they have, and to stay there till this ice carries them to some land or other, or else it dissolves, when they may fave

escape from Boals.

> themselves in their long-boat. Here ends the history of old Greenland; but the history of *Denmark* tells us precisely, that in the year 1348, a furious plague, call'd the *black pestilence*, carried away the greatest part of the inhabitants of the north, and among the rest, the seamen and merchants of Norway and of Denmark, that were members of the Greenland company in both kingdoms. And it is obfervable, that from this time on, the voyages and traffick into Greenland were difcontinued, and began to be loft. Monsieur Wormius, as I remember, told me neverthelefs, to have read in an old Danish manuscript, that about the year 1484, in the reign of king John, there were in the city of Bergen in Norway, above forty seamen living that failed every year into Greenland, and brought from thence feveral commodities of great value: but having refused to sell them to certain German merchants, come on purpose to Bergen to buy them, these Germans (without discovering their design) invited those mariners to a supper,

and deftroyed them all in one night. This flory stris related carries but little probability along with it; there being at that time no fuch free and frequent passage betwixt Norway and Greenland; the narrative I am entring upon being most certain that the trade and traffick which Norway and Denmark formerly had with Greenland, was then either quite decayed, or to-

Margari of Nor-

11

r Da

Dir.

tally ruined.

You must understand, Sir, that the tri- Of there butes and customs of Greenland were an-butes of ciently defigned and employed to defray Green the charges of the table of the kings of Norway; and that not a mariner durst sail into Greenland without leave, upon pain of death. It happened in the year 1389, that Henry bishop of Garde, went over into Denmark, to be present, as I told you before, at the assembly of the states of this kingdom, then affembled in Funen, in the reign of queen Margaret, who united the two crowns of Norway and Denmark. It happened about the same time, that certain merchants of Norway, who had cross'd the seas to Greenland without leave, were accufed of having embezzled the tributes and customs belonging to the queen's table. The queen treated those merchants severely enough, for they had been infallibly hang'd, those that happen to be entangled among if they had not taken a strict oath upon the great ice shoals, to put in practice what - the holy Bible, that they had been carried of alice over into Greeenland, not designedly, but by turer. 12 a ftorm; and that what merchandifes they Greenhad brought from thence were purchased land. with ready money, without meddling in the least with the queen's revenues; they were discharged upon this oath. However the severe prohibitions made upon this occasion, together with the danger of the feas, produced this fatal effect, that fince that time, neither merchant nor mariner durst venture on this voyage. The queen, fome time after, fent thither fome ships, which were never heard of fince, supposed to be cast away, tho' it was never known either how or where, or in what manner they were loft. This put fuch a conster-The care nation among the old mariners of Norway, of the that none of them could be prevailed upon training to venture again upon those seas. The of teams queen being at that time engaged in a war Greenwith Sweden, and consequently meeting no land. great account of Greenland, was not very forward to force them to these voyages.

The Danish chronicle, unto which I stand indebted for this history, fays, that about the same time, viz. in the year of our Lord 1406, Eskild bishop of Drumbem in Norway, willing to take the same care of Greenland as his predecessors had done before; fent thither a certain person named Andrew, to succeed in the place of Henry

bishop

bishop of Garde, in case he was dead, or to fend him word if he was alive. But fince this Andrew took shipping for Greenland, not the least news could be heard of him; and notwithstanding all the inquiry that could be made, it was impossible to hear the least tidings, either of him or of bishop This was the last bishop that was fent from Norway into Geeenland.

The fame Danish chronicle gives us a catalogue of the names of all the kings of Denmark, since queen Margaret, to the Margaret reign of Christian IV. the present king, with an exact account of what happen'd in reference to the recovery of Greenland, in their respective reigns. It is absolutely requisite, Sir, you should not be ignorant of this fuccession, and of the fatalities or misfortunes which have made us lose even the knowledge of this renowned countrey, which in former days was fo well known, inhabited, and frequented by the people of our world.

Erick of Pomerania succeeded to queen Margaret, but as he was a foreigner newly come into Denmark, he never took the pains as much as to enquire, whether there was such a countrey in the world as Green-

The Lings

/ Den-

Christopher of Bavaria was crown'd next after Erick, but being all the time of his reign imployed in a war against the Vandals, then inhabiting Pomerania, had but little leisure to look after Greenland.

The family of Oldenbourg, that now sways the Danish scepter, began to reign in the year of our lord 1448. But king Christian, the first of that name, and of that race, instead of bending his thoughts towards the north, employed them in the fouth: for going in pilgrimage to Rome, he got from the pope the propriety of the countrey of Dithmarsen, to be annexed to the crown of Denmark, and leave to esta-

blish an university at Copenbagen.

Christian II. succeeded Christian I. and folerally promifed at his coronation, to use his utmost endeavours for the recovery of Greenland: but instead of recovering a countrey lost by his predecessors, he was forced to forfake his own kingdoms. His cruelties having caused him to be driven out of Sweden, which queen Margaret had united with the two kingdoms of Norway and Denmark, and establish'd in these three kingdoms but one government. He departed into Denmark, with the same surious spirit that had possessed him in Sweden, so that the Danes, not able to suffer him any more than the Swedes, deposed him. Whence it is, that he is represented amongst the kings of Denmark, with a broken scepter in his hand. His lord chan-

cellor Erick Valkanor, a Danish gentleman, remarkable for his virtue, wisdom and wit, being made archbishop of Drunthem after his master's disgrace, retired to his arch-bishoprick, where he employed his mind and skill in the recovery of Greenland. He perused all the books that mention'd it: he examin'd all the merchants and mariners of Norway that could in the least be fupposed to have any knowledge of it, and caused a map to be made of the passage leading to it. But just as he was upon the point of putting in execution fo laudable a defigh in the year 1524, a great lord of Norway pick'd a quarrel with him, and forc'd him to abandon both his archbishoprick and the kingdom, whence he departed to Rome, where he died.

Frederick I. uncle to king Christian, had took possession of the kingdoms of Denmark and Norway; and because the faction of Christian was not altogether extinct, Frederick fearing the interest of Valkanor, caus'd him to be driven out of Norway, and annull'd the charters given to the respective companies erected for the discovery and

recovery of Greenland.

Christian III. succeeded Frederick, who caused the passage into Greenland to be attempted, but those he sent return'd without being able to find it out. This oblig'd this king to repeal all the severe prohibitions and orders publish'd by the king's predecessors, viz. that none should fail into Greenland without peculiar licence. Instead whereof he granted full liberty to every one that had a mind to go thither without his leave. But the Norwegians being in those days so weak in shipping, and so miferably poor, were not in a condition to provide ships for so difficult and dangerous voyage

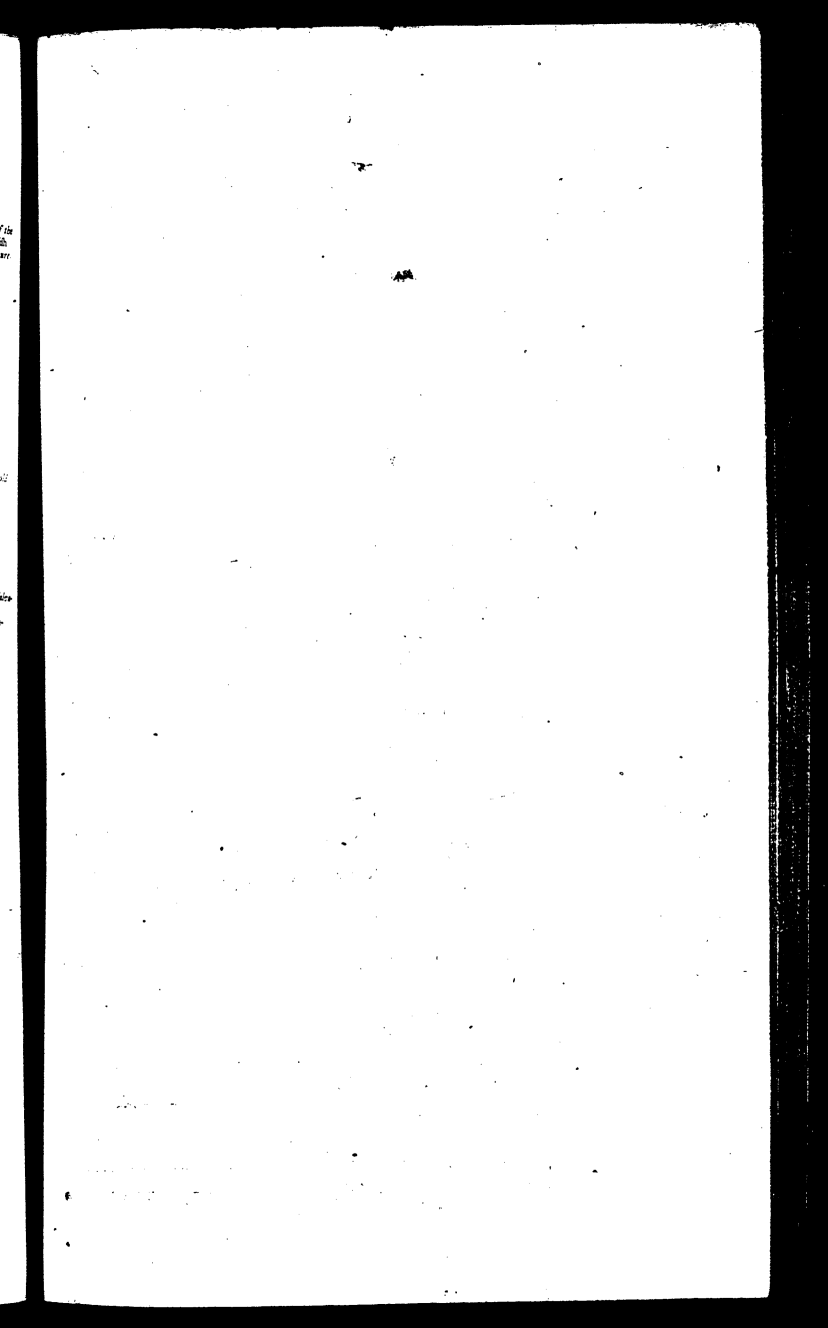
King Frederick II. inherited with the King Frekingdom his father Christian III's design. derick II. He sent a certain person named Magnus of Den-Heigningson to discover Greenland. If we mark, his we may rely upon the author's credit in to recover reference to this voyage, there is a fecret Greenand hidden cause unknown to all the world, land. that visibly stops and hinders the designs of recovering this countrey. For after Magnus Heigning son had wandered and pasfed through many difficulties; he discovered Greenland at a distance, but could not come near it, for as foon as he had made the coast, his ship stopt immediately, at which he was aftonish'd (and not without reason) for it was in the main sea, in a great depth of water, without any ice; belides, the wind blew fresh and fair, and the ship was under full fail. Thus being unable to go forward, he was forced to return to Denmark, where he gave an account

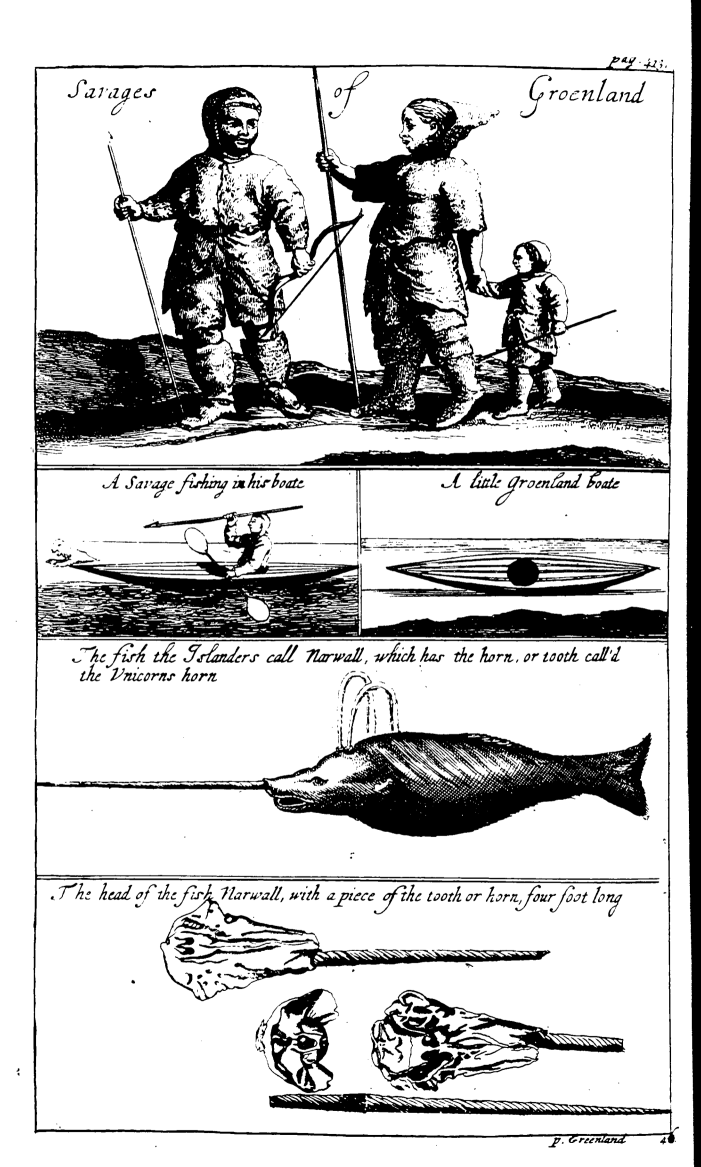
of what had happen'd to the king; whom he told by way of excuse, that in the bottom of those seas there are rocks of loadstone, which had stopp'd his ship. If he had but known the story of the Remora, perhaps he might have alledg'd that as a pretence, more probable than that of the loadstone. This expedition happen'd in the year 1588, or thereabouts, when king Frederick II. reigned. Our Danish chronicle tracing exactly the sequel of the time, hath inferted between the reigns of king Christian and king Frederick, a long narrative of the voyage of captain Martin Forbisher, an English captain, who undertook the discovery of Greenland in the year 1577. As this narrative gives us a much clearer infight into the affairs of Greenland and of its inhabitants than any other now extant, as far as ever I faw till this time; fo I thought it not amiss to send you a translation of the matters contain'd therein.

The Voyage Forbisher into Green.

Martin Forbisher set sail out of England of Martin for Greenland, in the said year 1577; he discover'd it, but could not land nor come near it that year, by reason of the night, the ice and the winter, which came very fuddenly upon him in that voyage. his return into England, he acquainted queen Elizabeth with what he had feen. queen upon his relation thought to have recovered this unknown countrey. She with the first beginning of the spring, gave him three ships. With these Forbisher set fail, and having got fight of the land, came to an anchor on the east fide of it. The inhabitants of the countrey where he landed, fled away at the approach of the English, leaving their houses to hide themselves up and down; nay, some of them for fear climb'd up to the top of the sharpest and highest rocks, from whence they cast themselves down into the sea. The cast themselves down into the sea. English, who could never so far prevail upon, or engage these savages to come near them, enter'd into their forsaken dwel-The bowses lings, being properly speaking no more of Green than tents made with skins of sea-calves or whales, spread upon four great poles, sowed together very artificially with dry'd They took notice that all those tents had two entrances, the one on the western side, the other towards the south, whereby they sheltred themselves from the winds that most troubled them from the east and north. In all those dwellings, they found nothing but an old woman of a frightful look, and a young woman big with child, whom they took away with them, with a little infant that she held by the hand. As they took them away by force from the old woman, she howl'd and cried most vehemently. From whence they

failed along the coast towards the east, and faw a monster upon the water as big as an ox, with a horn at the end of its snour of a * yard and a half long, which they fan- * Of the cy'd to be an unicorn. Thence they steer'd Danish their course to the north east, and discover- measure ing land, they cast anchor there, the countrey thereabouts appearing very pleafant to them. And though this place was within the continent of Greenland, they named it Anavavick, that they might keep it under another name. They found this countrey much subject to earthquakes, which overthrew great massy rocks, and rowled them into the plains, and that there was no abiding there without manifest danger. However they stay'd there a while, and because they met with a fand, glittering as if it were intermix'd with gold oar; they loaded three hundred tuns of it in their veffels. Of pill They did what they could to draw the fal- Jana. vages of this countrey to a converfation with them, which they feem'd not to be unwilling to; for they answered by signs, to the signs the English made to them, giving them to understand, that if they would go higher, they would find what they fought for. Forbisher answered he would, The false and for that purpose took his long boat Greenwith some soldiers, giving order to his land. three ships to follow. He passed along the coast higher up, and saw a great number of those salvages upon the rocks, which made him apprehenfive of a surprize. The falvages who conducted him along the coast and were ashoar, perceiving his jealousy, (that they might not fright him-by their numbers) caused three men only to appear from behind an intrenchment, much handfomer and better habited than the rest. These desired the English by signs and demonstrations of love to come ashoar. Forbisher seeing no more than three near the shoar, the rest appearing on the rocks at a distance, row'd towards the shoar without the least fear, but some that were con-ceal'd in a ditch being impatient (when they faw Forbisber rowing towards them) of delay, ran in a croud to meet the English; this made him keep off at a distance. However these salvages being not in the least discouraged for that reason, endeavoured still to draw to them the English, by casting a great deal of raw stell upon the coast, as if they had dogs to deal withal. But finding the English to be afraid to approach them, these salvages contrived an-They carried a pretended other artifice. cripple to the sea shoar, and there leaving him they departed, and never appeared for some time, as if they were gone a great way off, or for good and all. They supposed that the *English*, according to the





custom of strangers, would come and carry away that weak and infirm man, (who could not eafily escape their hands) to make use of him as an interpreter. But the English smelling the rat, discharged a musquet at the cripple, which rous'd him to that degree, that he was glad to run away as fast as he could set his feet to the ground. Then the salvages flock'd in vast numbers to the shoar, and sending whole showers of stones and arrows out of their slings and bows, the English only laugh'd at it, but in lieu thereof gave them a volley of shot and cannon ball that dispers'd them all in a moment.

According to this relation, those salva-

The Salvagu umper. ges are treacherous, wild, and so barba-

rous, as not to be civilized by flattery. They are gross of body, and of an olive colour; though fome are of opinion, that there are amongst them negroes as well as in Etbiopia. Their cloathing is of skins of sea dogs sewed together, with dry nerves. Their women walk with their hair loose, they cast it behind their ears to shew their

faces, painted with blue and yellow: they wear no petticoats as our women do, but many drawers made of fish skins, which they put one over another; each pair of drawers has its pockets, where they keep their knives, thread, needles, and fmall looking-glasses, and other trifles brought to them by strangers, or cast ashoar by the tide of the sea after shipwrecks, which often happen here. The shifts of men and women are made of the bowels of great fish fewed together with very small nerves. Both sexes wear a kind of loose garments

fish. They stink most nauseously, are nafly and filthy their tongues serve them instead of a napkin or handkerchief, neither are they ashamed of what other men conceal and cover. Amongst them those are reckoned the richest who have most

which they girt with straps of the skins of

bows, slings, boats, and oars; their bows are but short, and their arrows slender, pointed with bone or sharp horns. They are very dexterous in handling their bows and slings, and in darting at the fish in the water with their javelins. Their boats are

covered all over with skins of sea-dogs which hold no more than one man at a time. Their great boats are made of wood fastened together with strong wooden pegs and ribs, and covered with whales skins

fewed together with very strong nerves; these boats carry at most but twenty men at one time; their sails are of the same substance as their shifts, viz. of the bowels of

fish sowed together with small nerves; and though there be no iron in those ships, they are so artificially and strongly join'd toge-

Vol. II.

ther, that they dare adventure in them a great way into the main sea, without dreading the most violent storms or tem-pests. This countrey produces no venomous creatures except spiders. They have also abundance of gnats, which with their ftings raise large pustules and swellings in the face. They have no fresh water but what they procure from the dissolved snow.

The author of this chronicle is of opinion, that the violent frosts bind and stop the veins of the earth to such a degree, as to hinder the passage of all fresh water springs. Their dogs are of an extraordinary fize, so that they couple them together, and use them to draw their carriages in the same manner as other people do with

their horses.

Here ends this relation, which whether this Danish author has taken out of the English travels of Martin Forbisher, or whether he has written by hear-fay, in imitation of those ancient Danes, who made up and compos'd the history of their times according to the tales that were spread abroad in the world, I am not able to determine. But it is time to return to the kings of

Christian V. son of Frederick II. under-Christian took once more the business of Greenland, V. of Denrefolving to leave no stone unturn'd for mark. the discovery thereof, notwithstanding the ill fuccess his father and grandfather had met with in this attempt: in order to this His endea-defign, he fent for a captain and skilful vaurs to pilot from England, both well acquainted recover with those seas, and the course they were to land. take in this voyage. The captain and pilot being arrived in Denmark, three fout ships were equipp'd, and committed to the conduct of Gotske Lindenau, a Danish gen-Gotske tleman, as commodore, who set sail from Lindenau the Sound in the beginning of the warm sea- failing to fon in the year 1605. These three ships land. kept together for some time, till the English captain being come to the elevation he long'd for, he steer'd his course towards the fouth west for fear of the ice, that he might with the more safety and convenience approach the coast of Greenland. The course he took seem'd suitable to the ancient passage from Iseland mention'd before. The relation whereof gives the same directions. The Danish commodore judging Two commodore the English captain to have taken the wrong Greencourse to the south west, steer'd his course land. to the north east, and arrived alone with his ship in Greenland. As soon as he cast anchor, divers falvages that had discover'd him from the high shoar, (where they inhabited) leap'd into their little boats, and came on board him. He receiv'd them with a great deal of civility, and welcomed

them with several bumpers of excellent wine; but these savages fancying it to be bitter, made very ugly faces at it; but feeing some whale oil, they defired something of that; accordingly great pots being fill'd with it, they did drink them off very greedily. These salvages brought skins and furs, of toxes, bears, fea-calves, and a great many horns, (which the author calls precious) or at least some pieces, ends and flumps of them, which they exchanged for needles, knives, looking-glasses, buckles, and other fuch like trifles, which the Danes shewed them: They making not the least account of the gold and coined filver that was offer'd them, but express'd an earnest defire for all steel works, a thing most in request among them, above all other commodities. To purchase which they were ready to part with what they esteem'd most precious, viz. their bows, arrows, boats, and oars, and when they had nothing else to give, they stripped themselves of their Gotske Lindenau continued three days in this road, but the chronicle does not say that he landed here. Doubtless he was afraid to venture ashoar, and to hazard his small number of men amongst such multitudes of falvages of this countrey. He weighed anchor and departed the fourth but before he set sail, detain'd on board his vessel two of those salvages that were come to traffick with him, who made fuch violent efforts to get out of the hands of the Danes, that they attempted to leap over-board into the sea, so that they were forced to bind them. Those that remained a shoar, seeing their companions chained and carried away, made a most dreadful noise, and sent whole showers of arrows and stones after the Danes; but these firing a great gun at them, they were foon dif-The commodore return'd alone perfed. with his ship into Denmark.

The English captain with his and the other Danish ship arrived in Greenland (as the chronicle tells us) at the furthermost end of the land to the west, which could be no other place but Cape Farewel: For 'tis most certain that he enter'd Davis's gulph, and failed along the eastern coast of that gulph. He discovered a great many good harbours, a beautiful countrey, and large verdent plains. The falvages of this part of the countrey barter'd with them, as the salvages of the other part of Greenland had done with Gotske Lindenau. These indeed feem'd to be much more wary, timorous and mistrustful than the others, for as foon as they had made any exchange of goods with the Danes, they would run and leap into their boats as if they had ftollen them, or as if they had been pursued by

an enemy. The Danes being very desirous to land in one of these harbours, went ashoar well provided with all forts of weapons. The countrey where they fet foot ashoar, appear'd to them pleasant and pretty good, but sandy and stony like the grounds in *Norway*. By the exhalations and vapours that issued out of the earth, they concluded that there were divers fulphureous mines here, especially since they found a great many stones supposed to belong to the filver mines which they had silver carried over into Denmark; where out of since. one hundred weight of these stones, they extracted twenty six ounces of silver. This English captain finding so many fine harbours along this coast, gave them Danish names, and caused a map to be drawn of them before his departure thence. He also seized four of those salvages, the most cornely they could meet with, one of which was so enraged at his captivity, that the Danes finding they could not drag him along with them, they beat out his brains with the but end of their musquets, which so frighted the other three, that they followed them without any farther opposition. At the fame time a body of falvages got together, either to revenge the death of him that was kill'd, or to relieve those that were leading away into captivity. To effect this, they got betwirt the fea and the Danes, with an intention to engage them before they could reach the harbour, and prevent their getting on board. But the Danes having fent a volley of their fmall fhot, feconded by their cannon, among them, the falvages frighted both with the noise and the fire, fled in great confusion, suffering the Danes to embark without any farther disturbance; who were no fooner got on board, but they weighed anchor and returned into Denmark with the three salvages, whom they presented to the king their mafter, who declared that he thought them much better shaped, and less barbarous, than those two Gotske Lindenau brought along with him, being also very different from them in their habit, language and manners.

The king of Denmark, well fatisfied with The ling's this first voyage, resolved on a second. Ac-scord alcordingly the next year 1606, he fent the 11 Green same gentleman Gotske Lindenau, with five lad. good ships into Greenland: He set sail from the Sound the 8th day of May, carrying along with him the three salvages, the English captain had taken in Davis's gulph, for to make use of them as his interpreters. Those poor harmless creatures express'd an unspeakable joy when they understood that they were returning back into their own countrey. One of them fell lick at fea, died, and

Davis's gulpb.

The falra-

es jealous of the

Dines re-

face to

traffick

was cast over-board. Gosske Lindenau steering his course directly towards America (as the English captain had done before) came to the fouth-west point of the gulph of Davis by cape Farewel. One of his five ships lost her company in a mist, but the other tour arrived in Greenland the 3th of August. The falre In the first road where the Danes cast anchor, the falvages appeared in great numbers near the shore, but would not traffick with them, Dues reto that as they feem'd to be afraid of the Danes, those likewise would not trust them. with them. This obliged them to hoift their sails, and go up higher to another place, where they met with an harbour much more commodious than the first, but the inhabitants were as ill-humour'd as the former; for, being jealous of the Danes, they threatned to fight them if they offer'd to let foot on shore. The Danes, not willing to trust these any more than the others, or venture upon a landing, failed farther; and as they coasted along the shore, these salvages rowed along in their small boats, and following them at some distance; the Danes found a means to furprize, at several times, six of these salvages, whom they carried aboard in their boats belonging to their ships. It happen'd that when the Danes had cast anchor at the third road, a servant of Gotske Lindenau, a bold fellow, earnestly entreated his master to fuffer him to go alone on shore, in order to try the temper of those salvages, alledging, that he hoped either to intice them by the commodities he would carry along with Abiled him, or to save himself by slight if they had some any mischievous design against him. The th left admiral yielded at last to the importunity of his fervant, but no fooner had he fet his foot on the shore, but he was taken, kill'd and torn in pieces by these salvages, who after this tragedy withdrew from the shore, sheltring themselves behind the hills, beyond the reach of the Danish cannon. The knives and fwords of thefe falvages are made of the horns or teeth of fishes, commonly call'd unicorns, sharpen'd with stones, and are as keen as if they were of iron or steel. Gatske Lindenau being convinced that he was not likely to get much advantage by staying in this countrey, set sail for Denmark, but one of his Greenland prisoners was so much afflicted at his removal from his native countrey, that in despair he cast himself over-board into the sea, and was drown'd.

The Danes in their return home met with the first ship that was separated from them in this voyage, but did not keep together above five days, when by a most violent from they were again separated and scatter'd from one another in fuch a manner, that they did not meet again till a month after the ftorm ceas'd. After much labour,

hazard, and a thousand difficulties, they return'd to Copenbagen the 1" day of Offober following.

The king of Denmark having taken a re- The third folution, undertook the third and last voy- adventure. age into Greenland; he sent two great ships under the command of a certain captain, a native of Holstein, named Karsten Richkardtfen, who took into his service some of the best mariners of Norway and Iseland, who being well versed in those seas, were to serve him as guides in the dangerous enterprize. The chronicle says, this captain set sail from the Sound the 13th day of May, without mentioning the year, which I could never learn. The 8th day of June following, he discovered the tops of the mountains of Greenland, but he could not come near the shore, by reason of the vast ice shoals that were settled near to the shore, and extended a great way into the sea. The ice being heap'd upon one another, appear'd at a distance like mountains or high rocks. Upon this occasion the author observes, that some years the ice of Greenland never melts all the fummer. Thus the captain of Holstein, finding no means to approach the Is preventshore, and being besides this separated by ed to ap storm from the other ship, before he came proach the to these vast ice mountains, was obliged to shore by return without being able to encourage his the ice. return without being able to encompass his defign. However, the king of Denmark was pleased to admit of his excuses, and the difficulties he alledged in his behalf. Perhaps you will be curious to know what became of the four first salvages, and of the five last, the remnants of all they had taken in the two first voyages into Greenland: I will give you, fir, a brief account of them.

The king of Denmark appointed certain An account persons to take particular care of their food, of some saland to look after them, with this proviso, vages carhowever, that they should be at liberty to Greenland walk where they pleased. Their food was into Denmilk, butter, cheefe, raw flesh, and fishes, mark. after the same manner as they used to feed in their own countrey. It being found impracticable to accustom them to our bread, or roasted or boil'd meat, much less to our wines; but they swallow'd nothing more greedily than great draughts of oil, or of whales grease. They often turn'd their heads towards the north, and by their sighs express'd the desire and affection they bore to their native countrey; that after their keepers were removed, some of them who could get to their little boats and oars, put off to sea, with an intent questionless to cross the seas; but being surprized by a storm about ten or twelve leagues from the Sound, were forced upon the shore of Schonen, where being taken by the peafants, they were brought back to Copenbagen, where

fing them.

they were more strictly guarded by their keepers afterwards, which put them into fuch a melancholly humour, that they pined themselves to death.

However there being five of these salvages alive, a Spanish ambassador came into Denmark, the king being willing to give the said minister the divertisement of seeing these salvages to row in their little canoo's or boats, they perform'd the same

with extraordinary dexterity.

But to give you the best idea I can of the shape of these boats, I would have you Their boats fancy the weaver's fluttle, of ten or twelve foot long, compos'd of large whale bones, of the thickness of an inch, or thereabouts, cover'd both within and without, (not unlike the sticks of an umbrello) with the skins of sea-dogs, and sea-calves, stitched together, with the nerves of the same creature.

We must also suppose this engine or boat to have a round hole on the top, in the middle about the compass of both the thighs of a man; and that it grows narrower and narrower by degrees, at both ends proportionably to its bigness, (like our watermen's boats upon the Thames.) The chief strength and ingenuity of the whole engine, confifting chiefly in the junctures at both ends, where these whale bones are join'd and sastened together; and in the opening, hole, or circle above, in the circumference whereof all the whale bones from the lowermost parts meet; the demi-circle underneath being fastened to the uppermost circle, or round hole like a rundlet, where it opens towards its paniers: It is farther to be obferved, that all the whale-bones underneath and of the fides of the boat either pass thro' or end in this demi-circle; and that every thing is so well join'd together, that what with its light weight, and the good management of the rower, it will bear against the most violent storms at sea.

The salvages, when they are to make use of these boats, get into them by the hole or open, at the top, and stretching their legs towards one or other of these two ends, stop the overtures left with their wastcoats, made of dog or sea-calves skins; these they fasten close to their middle, and the hole wherein they fit, and cover their heads with certain bladders or caps tied to the upper part of their wastcoats, that let the weather be never so bad, and the sea never so boisterous; nay tho' they are dip'd formetimes over head and ears, (which often happens) they are never the worse for it, no water entring either thro' their cloaths, or into their boat. Thus they always swim on the furface of the water, and are in less danger in tempestuous weather than a large ship.

They use only one oar, not above five or fix foot long, and half a foot broad at both ends, which they manage with both hands, grasping it in the middle where it is round.

I did not tell you without very good reafon, that the shape of these boats resembles a weaver's shuttle, it being certain that the shuttle manag'd by the most dexterous workmen, does not go forward with the fame swiftness as these boats do upon the water, by the dexterity of these salvages: The Spanish ambassador was extreamly delighted to see five of them perform their task with such incredible swiftness, and to cross and pass by one another with so violent a motion, without touching their oars or boats.

The king of Denmark being curious to try the uttermost of their strength, order'd a floop to be mann'd with eight pair of oars, to row against them, but they were so nimble, that the sloop could scarce overtake them. The ambassador was so generous as to give a present of money to every one of these salvages, which they bestow'd in cloaths after the Danish fashion: Now some of them bought themselves boots and spurs, and feathers in their hats, offering to serve the king on horseback.

But they were soon after seiz'd with their Thy aformer splenetick fits; all their thoughts the transfer being bent upon their native countrey. Two min in of these mention'd before, who got out at Gr sea, and were cast upon the shore of Scho-land. nen, being not so strictly guarded as the rest, because no body believed they would run the same hazard again, (after their first deliverance) did once more attempt to row in their boats cross the seas, steering their course towards the north; they were pur-fued as far the entrance of the Sound, but could not be overtaken; so that 'tis probable they were lost, it being not likely they could reach Greenland in their small boats.

It was generally observed, that these salvages would burst out into tears, as often as they faw a child on his mother's or a nurfe's breast; questionless because they were married and could not forget their wives and children, they had been forced to leave behind them.

Those that remained at Copenhagen had a strict guard put upon them, which served only to encrease their desire to return to their native countrey, because they now despaired of ever seeing it again.

This had fuch a powerful influence upon their minds, that they all died with vexation, except two who outliv'd their companions about ten or twelve years. Danes did what they could to render their

they were, and always should be treated among them like friends and countreymen; which feem'd to have some influence upon them.

The next thing they did, was to endeayour to instruct them in the christian faith; but as they could never be brought to learn the Danish tongue, and that faith comes by hearing, it was impossible to make them truly sensible of the mysteries of the christian religion.

Some people who had taken particular notice of their actions, did observe them frequently lifting up their eyes towards heaven, and to worship the rising-sun. One of them died at Colding in Jutland, being employed in fishing of pearls in the water.

For it is observable, sir, that the mussels in Denmark are so full of seed pearls, (as they call them) that scarce any are without them; of these mussels, vast quantities are taken in the river of Colding; and some among the rest, which contain very good and round ones: The Greenland salvage having often mention'd, that they had pearls in his countrey, and that he used to be employed in fishing for them, the governor of Colding took him along with him to his government, where he gave him fufficient employment in the river; the falvage being an excellent diver, brought up abundance of the best mussels, and for the most part some of that kind, which contained very good pearls; the governor was so pleased at this success, that imagining no otherwise, but that in a little time he should be able to sell his pearls by the bushel, he made this poor falvage dive continually for pearls (notwithflanding the rigour of the winter feafon) to fuch a degree, that at the last the cold

His companion, now become inconfolable by his death, made shift to get into one of their little boats, and taking the opportunity of the next fair day, cross'd the seas to the opposite shore of the Sound, before any body had the least suspicion of his flight; however he was purfued and overtaken, but not before he was got betwixt 30 and 40 leagues at sea. Being given to understand by certain signs, that he must have been infallibly swallow'd up by the waves of the sea, before he could reach the Greenland shore; he answered by signs, that his intention was to keep along the coast of Norway, to a certain light, from whence he would have cross'd over to Greenland, by the direction of the stars. After his return to Copenbagen, he died for grief. This was the end of the unhappy Greenlanders.

They were much the same, as I former-Vol. II.

captivity easy, representing to them, that ly described to you the Laplanders, of a low stature and broad shoulder'd, forti pestore & armis, strong limb'd, flat nosed, with large thick lips. The remnants of their boats, oars, bows, arrows, flings and garments, are to be seen to this day in Denmark. I had the opportunity of feeing two of their boats with their oars at Copenbagen, one at Mr. Wormius's, and the other at the landlord's of our ambassador. The said Mr. Wormius has also some of their garments made of dogs and sea-calves skin,, some of their shirts made of the guts of sishes, one of their vefts made of the skin of a bird, with the feathers on it of various colours; as alfo their bows, arrows, flings, knives, hangers, and their javelins or darts, which they use in fishing, pointed at the extremities (as well as their arrows) with horns, or teeth sharpened at the points. I also saw here a Greenland almanack, compos'd of 25 or 30 small canes or reeds, fastened to a piece of a sheep-skin, but the use thereof was known to nobody but the Greenlanders themselves.

The kings of *Denmark* being quite difcouraged by so many disappointments in these voyages, some merchants of Copenbagen entred into a fociety with some persons of quality (known to this day by the name of the Greenland company) in order to pro-fecute the same design. This company sent The Danish in 1636, two ships to the gulph of Davis, Greenland where they came to an anchor near the empany. fhore, which furrounds that bay. They had not been there long, before they faw eight falvages of the countrey coming towards them in their small canoos or boats; coming aboard, the *Danes* laid out their knives, looking-glasses, needles and such like trisses, and the salvages their fur and dog skins, and sea-calves skins; besides a confiderable quantity of what they call the unicorns horns.

Whilst they were busy in exchanging these commodities, a cannon aboard one of these ships happened to be discharged at the drinking of a health; the sudden noise whereof put these poor wretches into such a consternation, that they run over-board into their boats, and so put to sea, with such fwiftness, that they could scarce well perceive them, till about 200 or 300 paces from the ship. The Danes, surprized at their unaccountable fear, gave a fignal to these salvages to return, which they did, as foon as they saw the fire and smoke quite gone. Their manner of traffick is thus: Having chosen what commodities they like best, they put them together in one bundle; this done, they put in another bundle what commodities they are willing to exchange for

them; and thus adding or diminishing till both parties are satisfied, the bargain is struck at last.

Much about the same time that the Danes were busy in exchanging their commodities with those of the salvages, they saw one of these marine unicorns lying upon the shore, where being cast by the tides, it was lest wallowing upon the sands. As it is generally reported of these sea-calves, that they love to feed upon grass; so it is likely that these sishes (which may well be called sea-oxen) take delight to come now and then ashore.

The salvages had no sooner discovered the prey, but they attack'd and kill'd the fish, and after they had beaten his horn or teeth into several pieces, carried them aboard immediately and sold them to the Danes. This fish which appears so desenceless ashore, is very sierce at sea, being the same thing at sea to the whale, that the rhinoceros is to the elephant among the terrestrial beasts; for he will engage the whale, and run his tooth into his sides. Some assistment, that they are of such strength as to be able to split a vessel at sea, if they run their teeth against it, and that several ships have been sunk by them.

However this traffick was not the main reason that had induced the Danes to bestow such vast charges upon those voyages: The pilot it seems, who was the chief conductor of these ships, had formerly taken notice of a certain tract near the sea-shore on that coast, the sand whereof had both the colour and full weight of gold oar; he thought it best to improve this opportunity, he gather'd as much of it, as the ship aboard of which he was could well-sarry, and so set sail for Denmark, telling the ships crew, that they were all rich enough, if they could come safely thither.

The great marshal of Denmark, who was governor and the first establisher of this company, being surprized at their sudden return, the pilot told him, that his ship being loaden with gold, they had done their business beyond expectation. But the great marshal being a person not easily to be impos'd upon, he sent some of this sand to the goldimiths of Copenhagen, who not being able to bring as much as one single grain of gold out of it, the grand marshal was so enraged at the folly of the pilot, that, to give all possible demonstrations that could be to the rest of the company, that he had not the least hand in so gross a miscarriage, he commanded the pilot immediately to weigh anchor, and to throw the whole charge of this pretended gold oar into the Baltick sea: The pilot was forced to obey, but finding himself at once despoiled of all his hopes, died soon after, as it is supposed, for grief.

However, the great marshal had sufficient occasion afterwards to repent of this rash resolution; for (as he told me himself) not long after, such another gold dust or sand being sound in the mines of Norway, an assay-master, who was lately settled at Copenbagen, sound means to separate a considerable quantity of gold, in proportion of the oar, so that the Danes in all probability, lost a great treasure by the ignorance of the other goldsmiths (in whose skill they consided) who perhaps would not have drawn any gold ever out of the oar of Peru.

B 12 12

This was the last voyage undertaken by the Danes for the discovery of Greenland; in this voyage they brought along with them that great piece of an unicorn's horn, which, as we told you before, the great duke of Muscovy's physician discover'd to be the tooth of a fish; which the master of the house, where the ambassador lodged, and who belong'd to the Greenland company, shew'd us, being valued at 6000 rixdollars.

The Danish ship, at the time of their departure from the Greenland coast, seized two of the salvages of that countrey aboard them, in order to carry them to Denmark: After they were come into the main sea, they loosened these poor wretches of their bonds, who guided by a violent desire after their native countrey, laid hold of the sirft opportunity, and throwing themselves overboard, did endeavour to reach that shore by swimming, tho questionless they were devoured by the waves, they being too great a distance from it.

I have hitherto given you an account of what I was able to learn, as well of the Old as the New Greenland, the first inhabited by the Norwegians, the second discover'd by the Norwegians, Danes and English, whilst they were endeavouring to recover the pasfage in the first. Tis very probable that the passage between the Old Greenland and Iseland, has been stop'd up by the vast icc shoals forced thither during the extremity of the winter season; and by the strong northeast winds from the Frozen-Sea, and gathered into vast ice mountains in these streights; whereby the free passage for ships being quite interrupted, those mariners who were fent in quest after the recovery of Old Greenland, were forced to steer their course towards the cape Farewel, and the gulph of Davis, lying to the east, being that part of the countrey now known by the name of New Greenland; it being certain by so many reiterated trials and experiments, that

the passage betwixt Iseland and the Old Greenland, has been quite lost, which must be attributed to its being stopped up by the ice mountains.

The Iseland chronicle, in that chapter which treats of the old passage, mentions fomething which feems much to confirm the truth of this affertion, viz. That half ways betwixt Iseland and Old Greenland; there were a confiderable number of small rocky isles, frequented only by bears; betwixt which, it is likely, these ice shoals might be forced in betwixt those rocks, with such violence, and in such vast heaps, that the fun being not strong enough to melt them in the furnmer feafon, they became in process of time to be petrified, and consequently stop'd up the whole passage into the Old Greenland; so that ever since there has not been the least news heard of the posterity of those Norwegians that settled there.

'Tis not unlikely, that the fame plague which raged in 1348, all over the north, being transplanted out of Norway into Greenland, did sweep away most of their inhabitants, as it happened in divers other countries of the north. I am apt to persuade myself, that Gotske Lindenau, who, as I told you, steer'd his course to the north-east, in his voyage, did either actually come to the shore of the Old Greenland, or at least very near it; and that the two salvages he took in those parts, were actually of the posterity of the antient Norwegians; that settled

in Old Greenland.

On the other hand, I have heard it affirm'd by very considerable persons, who saw and conversed with them at Copenbagen, that neither these, nor the other salvages, brought from the gulph of Davis (tho' much different both in their manners and language) had any thing either in their language or manners, that had the least relation either with Denmark or Norway; nay, that the language of those salvages was so far from having any congruity with that of the Danes and Norwegians, that even they could not as much as understand one word

they faid.

The Danish chronicle takes particular notice, that the three salvages brought from the gulph of Davis by the English pilot, spoke so fast and thick, that one could not hear them speak distinctly, except these words, Oxa indecba; the signification of which words, no body has been able to understand hitherto. 'Tis beyond all dispute, that that part of Greenland, known by the name of the Old Greenland, is only a slender part of that vast tract of northern land, so often mentioned in this treatise; and, that the shore is opposite and nearest to Iseland, as also that the Norwegians, who settled

there, did not advance very far into the countrey, no more than those, who since that time have discover'd the New Greenland, did ever advance farther than to the ports, and upon the shore; the most of them (as we told you before) not daring as much as

to venture to let foot ashore.

I had it from the lord great marshal of Denmark's own mouth, that in the last voyage made thither by the Danes in 1636, they by certain figns enquired of the Greenlanders, who came to traffick with them, whether there lived another people like themselves, beyond the mountains they faw, about ten or twelve leagues distant from the sea side; whereupon the salvages did give them to understand by certain figns, that there actually lived other men, having no hair upon their heads, on the other side of those mountains; that they were of a gigantick stature, with vast bows and arrows, killing all strangers that came into their countrey. But no real certainty can be given of these people, no more than of the countrey they inhabit; both the ancient and modern histories being filent in this point; the only thing we are certain of is, that Greenland is without comparison of a much larger extent, than has been hitherto discovered by the Norwegians, Danes and English.

I was willing to enlarge my felf the more upon this subject, in order to the representing to you two other things: (1.) That it is not very certain, whether Greenland is coherent with the continent of Asia, near the Grand-Tartary: (2.) No more, than whether it be contiguous to America. Concerning-the first, I can tell you, that the vast ice mountains near Nova-Zembla, have hitherto so infested the passage thereabouts, that no body has been able to determine, whether there be a passage that way into the sea of the east; for tho' the most skilful pilots and mariners have been employed in finding it out, they could never come beyond the cape of Spitzbergen, accounted by the Danes a part of Greenland, whereabouts they catch most of the whales transported afterwards into Europe: The Dutch here have their huts for the management of their trade, and with other nations fend thi-

ther ships every year.

I can't upon this occasion forbear to give you an account of what I had the honour to learn from the grand-marshal of Denmark's own mouth, concerning this part of Greeland, and the adjacent sea; nay, such was his generosity, that not satisfied to have told it me by way of mouth, he would give himself the trouble of writing it in a letter to me, which I carefully preserve as a glorious proof of his generosity

and favour towards me, in hopes of meeting before long, with a favourable opportunity of showing the same to you. But what do I say of showing you his letter, when there is so great a prospect, that you may fuddenly fee his excellency in person; it being at present reported here at the Hague, as a thing unquestionable, that this great person, with the countes Eleonor his spouse, the daughter of the king of Denmark, are gone lately from Copenbagen to France, where this great personage is to reside with the character of ambassador extraordinary from his majesty of Denmark: This is the same great person, of whose most excellent qualifications, I have sent fuch ample praises to our dear friend Mr. Burdelot, when I gave him an account of that famous interview betwixt the two plenipotentiaries of Sweden and Denmark at the bridge of Brensbroe, on account of a negotiation of peace, betwixt the two northern crowns; which was at last happily concluded by the intercession and indefatigable care of my lord ambassador from our most illustrious king: This interview was one of the most glorious that had been seen for a long time, where the two greatest men of the two northern crowns, viz. the grand marshal of Denmark, and the lord chancellor of Sweden, did meet one another with an inexpressible veneration, and all the marks of a most generous courage; and our ambassador had there the honour to establish a most intimate friendship between those

two great personages.

Of the lord chancellor of Sweden, I shall have occasion to speak upon another occasion, and it is beyond my present purpose to enter upon a panegyrick of the grand marshal of Denmark; so I will only affure you, that whenever you shall have the opportunity of feeing this great minifter, you will be fatisfied both in respect of his extraordinary courage and refined wit, and by his noble presence, that he not only deferves the honour of managing all the affairs of moment in the north, but also of

a far greater empire. Add to these his historical virtues, that he is a compleat philosopher who disdains all pomp and vanities, but in lieu hereof is endowed with the most generous inclinations in the world, which renders his conversation the most agreeable in the universe. This great person had in his service, among many others, a certain Spanish gentleman named Leonin, who being a great naturalist, he sent him to Spuzbergen, in order to give him an account of what observations he could make there; whereof I will give a brief account.

This countrey is situate under the 78

degree of elevation, and not improperly call'd Spitzbergen, i. c. peaked Mountains, from those peaked mountains wherewith it is covered. These mountains are a mixture of fand, or rather gravel, and small flat stones joined pretty close together, nor unlike that which we commonly call the grey Ardoise stone. The mountains increase in bulk every year, so as to be plainly discovered by those who sail that way; Leonin went ashore, as deep into the countrey as he durst venture, and found the whole countrey, as far as his eyelight could carry, all covered with these peaked hills; and met with no living creature except fome few foxes; he was not a little furprized to discover upon one of these hills, about a league from the seaside, a small mast of a ship, with one of its pulleys still fastened to it; this made him ask the seamen how that mast came there, who told him they were not able to tell, but were fure they had seen it as long as they had used that coast. Perhaps formerly the sea might either cover or come near this mountain, where some ship or other being stranded, this mast is some remnant of that wreck.

They have some grass, but so short, Adjust that it is scarce to be seen above ground, tion of or beyond the stones; for to speak proper- Spitcherly, here is scarce any earth, but only small sen. stones or gravel, betwixt which comes forth a fort of moss, like that which grows upon the barks of trees, in other parts of the northern climate, which serves for food for the reendeer, and is so nourishing to them, that they become absolutely fat by it; and I remember, that the grand marshal had once one of these creatures kill'd, which had at least four inches of fat.

This countrey is a defart, and not habitable, by reason of the excessive cold; for though the fun does not fet here for four whole months in the year; and that for fix weeks more, it does not go below the horizon above three ells: To speak after the Danes, who seem to have taken their mensuration of the heaven from Virgil; meaning that at midnight (if you may so call it) the fun does approach only within eleven degrees and half of the horizon in this countrey for the space of fix weeks: As the cold is very fierce here, fo the funbeams are very bright and piercing, and confequently this subtilty of the air, encreases the effects of the cold.

There is no living near these mountains, which scarce having any solidity, they constantly send forth certain exhalations, which pierce the whole body in a very little time; to prevent which, the best remedy is to expose yourself to the sun-

Wicales o

Spitzber-

beams in 2 place where they may furround you on all fides without any obstacle.

They have great quantities of bears in that countrey; they are all white, some living in the water, others upon the shore. They are commonly seen swimming a good way out at sea, or else upon the great ice shoals. The grand Marshal had caused several of these creatures to be taken alive, which he kept at Copenbagen; and when he had a mind to shew some sport to his acquaintance, they used to take a walk along the sea-shore, and in some sandy but deep place where the water was very clear, cause these bears to be thrown into the water, where they could fee them dive quite to the bortom; he told me, that it was one of the best diversions in the world; to see those creatures plunge themselves down to the bottom of the sea, and to sport there for two or three hours successively; nay, he believed they would have continued there for a whole day, had they not been drawn out by the ropes and chains that were fa-

Weales of

stened round their bodies. The sea of Spitzbergen produces abundance of whales of such a bigness, that fome taken hereabouts have been found to be no less than two hundred foot long, and of a proportionable bigness in the circumference of their bodies. But they frequently take those of a hundred and thirty and a hundred and fixty foot long. These vast creatures have no teeth, and within these vast bodies they seldom find any thing except ten or twelve handsful of a kind of small black spiders, progenerated by the corrupted air of the sea, and some small quantity of green herds tore up from the bottom of the sea; it is most probable that these whales don't live upon these spiders, neither upon these herbs, but upon the sea, which produces both; the sea hereabouts being so covered with these insects, that it appears quite black, an infallible fign to those who go about catching of whales, that they are likely to make a good booty; the whales generally delight in that part of the sea which produces these infects.

Sometimes they take of these whales in so vaft numbers, and of so prodigious bigness, that the ships are not sufficient to carry all the lard, but are forced to leave part of it behind them, in order to carry it away the next year.

It is observable that never any thing corrupts or putrifies in this countrey; even the dead carcaffes buried thirty years before, appear as entire and as well coloured as they did at the same moment they gave up

Here are certain huts erected a long time Vol. II.

ago for the convenience of boiling the whale oil or grease; these appear the selfsame, without the least alteration, now, as they did from the beginning, when they were built, the wood being as firm and as fresh, as it was the day it was cut from the To speak the truth of these northern parts, the dead fare better here than the living; for if the first don't corrupt, the living don't keep long in health; witness poor Leonin (before mentioned) who returned from this voyage fo cramp'd with cold, that he lived not long after.

All the birds you meet with here, are water-birds, there being not one kind of them living upon land. They have ducks in great abundance, besides divers other forts of water-fowl not known to strangers. The grand marshal of Denmark has several of them by him stuffed out, it being impossible to bring them to Copenbagen alive. Their feathers and beaks are not unlike those of the Paraquets, and their feet are like those of the ducks. Those that have taken them, assure us, that they sing very deliciously, especially when many of them fing together, they make a most harmonious noise.

Those that sailed to Spitzbergen to catch whales, arrive there in the month of July, and return from thence in August. If they come before July, they can't approach the shore, by reason of the vast ice-shoals, and for the same reason they must not venture to stay longer than about the middle of August at farthest; for nothing is more frequent than to see vast ice-shoals in these seas, sometimes 60, 70 or 80 fathoms

Quæ tantum vertice ad auras Ætbereas tantum radice ad Tartara tendunt.

For in certain places near this shore, the ice-shoals are so thick, that they reach the bottom of the sea, and these encreasing by degrees, by the occasion of new ice-shoals, arise as high above the surface of the water, as they are deep below it. These Ice-shoals are as bright and transparent as glass: What renders the navigation hereabouts most dangerous is, the uncertainty of the currents, occasioned, as I suppose, by the fudden melting of the ice, which fometimes congeals and melts in different places, at no great distance, at the same time

It ought therefore not to feem strange to Uncertainyou, if I am not able to resolve absolute- ty about ly the first proposition, viz. whether Green- Greenland land is coherent to the continent of Asia, whether a and the Grand-Tartary or not, by reason or ise. of the vast distance there is between us and the Frozen-Sea; the uncertainty of the

clothes.

melting of the ice, the violence of the tempests that reign frequently near these coasts, the uncertainty of the true course to be taken, the defarts you meet with there, and what is worst, the want of all manner of subsistence and conveniencies in these defarts: All these taken together, are such infurmountable obstacles, as render this discovery past all hopes of success. fecond proposition being involved in no less difficulties than the first; we can with no more certainty affirm of this, than of the former, whether Greenland joins with the continent of America or not.

Of this I can give you not a more convincing proof, than what I intended to oblige you with, viz. The account of a voyage made by a Danish captain named John Munck (which I promised you long ago) who attempted the discovery of the eastern passage, towards the north-west, betwixt Greenland and America; the same being not in the least foreign to my present purpose; for besides that it contains no small varieties, it has a particular relation to Greenland and the adjacent isles.

Manck's royage to ancover a passage be-

The king of Denmark (that now reigns) being prevailed upon to encourage by his authority, the discovery of a passage to the East Indies, thro a supposed streight be-Greenland twixt Greenland and America, engaged one and Ame-captain Munek to undertake this voyage. rica. A certain English captain named Hudson, had fome time before attempted the discovery of this sea and streights with the same defign, but was lost in the voyage, tho' no body knows how; it is likely that his boldness having some relation to the presumption of Icarus, his wings were render'd useless by the cold, as the others were by the heat of the sun, and so met with the same fate of perishing in the sea; which like that of Icarus, got from him the name of Hudson's streights, and Hudson's bay.

Captain Munek set sail from the Sound the 16th of May 1619, with two vessels, equipped at the charge of the king of Denmark, one mann'd with forty eight, and the other with fixteen men. He arrived the 28th of January on the cape Farvel (as the Danes call it) i. e. Farewell; having got its name questionless from the opinion the Danes have conceived, that fuch as go beyond it, are passing into another world, and take a long farewel from this part of it. This cape Farewell, as I told you before, lies under 60 degrees and a half of elevation, in a mountainous country, covered always with fnow and ice; and as these vary frequently in colour, and with their whiteness and transparency dazzle the eye, the true shape of this cape has not been discovered hi-

From this cape captain Munch steering Come is his coast to the west by north, entered Hudson's Hudson's streights, where meeting with a- fireights. bundance of ice, he avoided the danger thereof, by keeping out at sea. Hence it is that he advises those that will attempt this passage, not to go too far to the west, by reason of the many ice shoals, and impetuous currents that are near the American coast. He tells us, that the eighth of July there arose so thick and strong a frost in these seas, that all his ship tackling were A salies covered with ice-tags, so that they were change of scarce able to manage them; but that the meather. next day from three a clock in the afternoon till fun-fet, it was so excessive hot, that they were forced to pull off their

Coming into Hudson's streights, he gave it the name of Christian's streights, after the king of Denmark his master; and landed some of his men the 17th of July in an isle upon the coast of Greenland. Those that The inhewere fent to view this ifle, affured the cap bitant. tain, that they had discovered some sootsteps of men, but no inhabitants. However the next day they faw a whole troop of them near the sea-shore, who being amazed and frightned at the fight of the Danes, did run away as fait as they could, but had no fooner hid their arms, they carried along with them, behind an adjacent huge mass of stones, but they advanced towards the Danes, and in an obliging manner returned the falute given by them, with this caution however, to keep betwixt the Danes and the place, where they had concealed their arms. But the Danes found means by several turnings and windings to amuse them so long, till coming near to the stone heap, they seized upon their bows, quivers, and arrows.

The poor falvages, quite difmay'd at their loss, did in most submissive posture, and with all the engaging figns in the world, beg the Danes to restore them their weapons, giving them to understand, that as they lived upon hunting, and must perish for want of them, they would give them their clothes in exchange for them Danes, moved with compassion, restored them their arms, which they joyfully received upon their bended knees. The Danes to engage them the more, produced their toys, and made some trisling presents to the salvages, who were infinitely delighted with them, and in lieu thereof gave to the Danes divers forts of birds, and some fat of fishes. One of these salvages casting his eyes upon a little looking-glass, in which he saw his face, was so taken with it, that he put it in his bosom, and run away as fast

as his legs would carry him, the Danes having the diversion of laughing at his simplicity, as they had occasion to do soon after at the rest of the salvages, who seeing one of their ship's crew, with black hair and flat-faced, not unlike themselves, mistook him for one of their countrymen, and caresed him as if they had been very old acquaintance.

Captain Muneck left this isle the next day, being the 19th of July, with an intention to purfue his voyage, but by reason of the vast ice shoals, was forced to return to his old station, but could not get sight of any of the salvages again, tho they did all they could to entice them to the sea shore, by hanging little knives, looking-glasses, and other toys on small ropes. Whether it was out of fear of the Danes, or that they were torbidden to keep any farther correspondence with them by the chief judge or governour,

Captain Muneck meeting with no men, went often a hunting, and having taken abundance of reen-deer in this ifle, he gave it the name of Reinfundt, i. e. the gulph of Renes, and the road where they lay at anchor, Muneckens, after his own name. This isle lies at 61 deg. 20 min. elevation; where after having fet up the arms of the king of Denmark his master, he departed a se-cond time, the 22d of July; but was soon after surprized by such violent tempests, and vast ice shoals, that with much ado he made shift to save himself the 28th of July that betwixt two isles, where he cast all his an-

> shore. It was no fooner low water, but the Danes found themselves all upon dry land, and the water beginning to rife again, carried along with it fuch a prodigious quantity of ice shoals, that had they not been day and night upon their guard, they would have been in greater danger here than in

comman chors, and for his better fecurity, was forc'd

ator is to fasten his vessels with long ropes on the

the open fea.

is uncertain.

Betwixt these two isles, there was a huge ice shoal, about twenty two fathorn high; which being loosen'd from the shore, and broken in two pieces, did fink to the bottom of the sea with so violent a motion, that the waves did arise like mountains, as if it had been a violent tempest, and put our ship in great danger of being swallow'd up by them.

They did not fee any inhabitants here, but discovered several foot-steps, and other marks which fufficiently convinced them, that they were either at that time, or had been formerly inhabited by men. They found here divers minerals, and among the

rest, great store of Tale, of which they carried off feveral tons into ships. They saw feveral other isles thereabouts, which in all probability were inhabited as well as these; but the shore being so rocky and full of ice, that there was scarce ever any thing feen like it, the Danes durst not venture too near them. These isles are situated at 62 deg. 20 min. about fifty leagues within the Christian's streights. Captain Muneck gave that part where he lay at anchor, the name of Harefound, i.e. the bay or road or bares, from the vast number of hares they saw in this isle, and set up Christian IV. there, which the Danes generally express by this character C4.

He left these isles the 9th of August, steering his course to the W. S. W. with a N. W. wind, and the 10th came on the fouthern shore of Christian's streights, being the American coast itself. Pursuing his course, he discovered a large isle to the N.W. unto which he gave the name of

Sneoeuland, i. e. the Snow-isle.

The 20th of August he steer'd his course Breadth of from the W. to the N. and then (as the Hudson's journal fays) I took the right course at the or Chrielevation of 62 deg. 20 min. But it being a freights. very thick fog, they could discover no land; tho' as the same journal says, The streights of Christian is thereabouts not above fixteen leagues broad. From whence 'tis reasonable to conclude, that it is broader in other places.

Out of the streight he sailed into Hud-Hudson', son's sea, the name whereof he changed or Christilikewise, as he had done that of the streights, ans sea. giving it two names instead of one; for that part which washes the shore of America, he called the New-sea, and the other part towards the fide of Greenland (if it may be supposed to belong to that countrey)

Christian's sea. He steer'd his course as much as possi-ble he could to the W. N. W. till finding themselves at 63 deg. 20 min. elevation; they were so entangled amongst the ice, that they were forced to feek for shelter on the Greenland coast, and to pass the winter there; whence it is that they gave the name of Muneckens vinter baven, i. e. Muneck's winter baven, to that road; and to the track of land along the coaft, the name of New Denmark.

The author of this journal has pass'd by in filence feveral places they faw in their passage thither, because having inserted their names in a peculiar map, he directs his readers thither for farther instructions. speaks only of two isles in the Christian's sea, call'd by him the two sister isles, and of one more much larger than the former,

towards the New-sea, unto which he has given the name of Dikes Oculand. He advises those that intend to pass the Christian's streights, to keep in the middle of the streights as much as possibly they can, by reason of the rapidity of the contrary currents, occasion'd by the flux and ressux of the seas on both coasts, which carrying along with them vast ice shoals, put the vessels in frequent danger of being lost. He adds, that the tides in the Christian's sea, keep their certain times, from sive to sive hours, and that these tides are regulated according to the course of the spoon.

Muneck's Haven.

Captain Muneck came to an anchor the 7th of September at Munecken's vinter baven, where after having somewhat refresh'd his men, he order'd his ships to be drawn into a little creek near the harbour, in order to have them refitted, and to preserve them against the force of the ice. next thing they had to do, was to erect fome huts, to defend themselves against the extremity of the cold of the approaching winter season, which would not permit them to return homewards at that time. Muneck's baven is situate at the entrance of a river, which was not frozen in October, tho' the sea was already full of ice near the shore.

The countrey near it.

Captain Muneck says, that the 7th of Ostober he went up the river in a stoop, to view the fituation of the adjacent countrey, but could not go farther than a league and a half, being stop'd by the rocks that are cross the river. Finding the passage by the river thus closed up, he took along with him some soldiers and seamen, and marched along with them about three or four leagues deep into the countrey, in hopes of meeting with some of the inhabitants, but found nothing like it that way. However, in his return thro' another part of the country, he found a pretty broad and high stone, and upon it the figure of a devil, with his horns and claws very distinctly painted. Near it was a place inclosed with small stones about eight foot square: On one side of this square place he saw a little hill composed of small stones, intermix'd with the moss of trees. the opposite side of the same square, stood another square stone, not unlike an altar, refting, upon two other stones, and upon the altar, he saw three pieces of charcoal laid croffways upon one another.

Captain Muneck saw several such like altars in his return, with charcoal upon them, just like the former; and tho he could not as much as get sight of one single person of the natives, yet was it observable, that near every one of these al-

tars they saw, they observed the soot-steeps of men; whence they conjectured, that the natives of the countrey used to assemble near these altars, to perform their sacrifices, which in all likelihood they celebrated either with fire, or to the fire. They sarther took notice, that near those places, where they discovered these soot men, they found abundance of bones gnawed, which as they supposed, were the remnants of the facrificed beasts, eaten by the salvages at the sacrifice, after their sashon, or rather torn or gnaw'd to pieces with their hands and teeth, as our dogs do with a bone.

In the woods, thro' which they pass'd, they found abundance of trees, fawed or s cut in pieces by iron instruments; as also abundance of dogs muzzled with fmall twigs of trees. But what confirm'd them Intain. most of all in their opinion, viz. That this tant was not destitute of inhabitants was, that they had discovered the marks where tents or huts had been erected in divers places, and many pieces of bears and wolf-fkins, as also of stags, fea-calves and dogs-fkins, which had questionless served to cover these tents withal; it being more than probable, from what has been faid upon this head, that these inhabitants lead a vagabond life, like the Sextes, or encamp in troops like the Laplanders.

The Danes having fix'd their huts, which were to serve them all the winter, began to provide wood to keep themselves warm, Living and venison for their food. Captain Mu-creamanneck was the first who shot a white bear of this with his own gun, which they eat with a season good appetite, and say, did relish and digest very well. They also kill'd abundance of hares, partridges, and other birds; which tho' not express'd by their peculiar names, he says are very frequent in Denmark. He adds, that they catch'd also four black soxes, and some sables, a name the northern nations generally give to the sable martins.

What most surprized the Danes was, that they discovered in the sky divers phenomena they never observed in Denmark. Thus, (as the journal affires us) there appeared the 27th of November, three distinct suns in the sirmament, tho it was a very thick and gross air. The 24th of January next following, two suns appeared very dictinctly; and the 10th of December, or the 20th of the old stile, they observed an eclipse of the moon about eight a clock at night; and the same night, they saw for two hours together, the moon surrounded by a very bright circle, with a cross in it, dividing the whole body of the moon into

Their sacrifices.

One of

ibeir al-

tars.

four parts. This meteor feem'd to be the fore-runner of the ensuing miseries, and almost total destruction of the Danes, as you will see out of the following account.

The extremity of the cold began by this nefall time to increase to fuch a degree, that there lay ice-shoals near the shore of 300 and 360 foot thick; and their beer and wines, nay, even the most spirituous Spanish wines and strong brandies, froze from top to bottom in the veffels that contained them, which breaking afunder, and the liquors being congealed into entire picces of ice, they were forced to cut out pieces of them with their hatchets, which being melted, before the fire, they afterwards used to drink; nay, such was the excess of the cold, that if they happened to forget a fmall quantity of water in any of their tin or leather vessels, they found them certainly crack'd the next morning, in that very place where the water had begun to freeze.

Thus the merciless cold, which even did not spare the metals encreased its rigour Ming with fuch violence, upon the bodies of the Dane miserable Daties, that they fell all sick, one after another, their sickness encreasing according to the rigour of the season; for being feized with a violent loofeness, they were emaciated to the last degree, till they dropt one after another, there being about the middle of March not enough left to keep the guard; so that captain Muneck himself was forced to stand centinel at his

> The worst was, that this distemper inflead of abating did augment with the approach of the fpring, when their teeth began to loosen in their gums, and their mouths were so full of ulcers within, that they could eat no bread, except what was fleep'd in water. Towards May, the miferable remnants of the Danes were attack'd by the bloody flux, and fuch excessive pains in the nervous parts, as if they had been pricked without intermission, with the points of knives. Their bodies did decay visibly day by day, turned livid and black at last, no otherwise than if they had been beaten with sticks, and some of them lost their arms and legs by the violence of the cold. This is properly nothing else than the highest degree of scurvy, a distemper very common, and sufficiently known in the northern parts of the world. Such as died were forced to be kept above ground, the rest wanting strength to bury

By this time the want of bread encrealing, they were constrained to dig under the snow, where by good chance they found Vol. II.

a certain fort of berries, which they did feed upon for fome time; but the worst was, that they would not keep in the least, wherefore they were obliged to boil and eat them immediately. The journal mentions No rain in the 12th of April as a very remarkable day, feven months. because it then rained the first time, after feven months, there having not fallen a

drop of rain in all that time. The spring rejoyced them with the sight Greenof many forts of birds, none of which had appeared all the winter long, but their weakness would not permit them to catch or shoot any of them. About the middle of May they faw abundance of wild geefe, fwans, ducks, an infinite number of imall birds, patridges, ravens, faulcons, and fome eagles. Not long after, captain Muneck happened to fall ill among the rest, and on the 4th of June was so miserably afflicted with tormenting pains in his limbs, that for four days together he could nor stir out of his hut: Not imagining otherwise than that his last hour was near at hand, Captain he made his last will, in which he prayed Muneck the next that came to that shore, to bury makes bis his body, and to be careful of his journal, light will. in order to deliver it to the king of Denmark. But about four days after, finding his strength formewhat recovered, he made shift to peep out of his hut to see whether any of his crew were living or not; and out of fixty four that came along with him, found only two alive. These poor wretches ravish'd with joy to see their captain; revived as it were from the dead, run to him with open arms, and carried him ftreightways to a fire, wherewith rubbing his joints, they brought him pretty well to Reaver. They then encouraged one another, refolving to live if possible they could, but how was the difficulty; they were forced to look for food under the fnow, where now and then they found fome herbs and roots, which had that happy effect upon them, that they began to recover more and more every day. It being then the 10th of June, the ice began to melt, which gave them opportunity to catch some trouts; falmons and other fishes: Thus what they catch'd by fishing and hunting, furnished them with fufficient food; by which means having now recovered their full strength, they resolved notwithstanding all the difficulties and dangers they were to furmount, to endeavour to get back to Denmark; what hastened their resolution was, that about that time the furnmer feafon and rainy weather brought ashore such vast quantities of gnats, that they were not able to abide there.

According to this resolution, they left their greatest ship behind them, and em-

Muneck reimbarks with two jeamen only. bark'd aboard the small frigate, the 16th of July, and fet fail from the same port, where I told you they had laid up their ships, and was by the captain named Jans Muneckes Bay, i. c. John Muneck's Bay or port, after his own name. Coming into the Christian-Sea, they met with abundance of floating ice-shoals, where they lost their floop, and with much ado got their veffel clear; for having lost their rudder, they were forced to fasten their ship to a vast ice-rock till it could be resitted. The ice beginning to melt they found their floop again, about ten days after; but this lasted not long, for the sea freezing and thawing again by turns, they got, not without a great deal of trouble, thro' the Christian Streight, and thence by cape Farewel into the ocean, where they were surprised the 34 of September, by so violent a tempest, that they were in great danger of being lost; the two seamen being so tired out by the long continuance of the tempest, that being forced to commit themselves to the mercy of the wind and waves, their mast was brought by the board, and with much ado they got the fails out of the sea into the ship.

Arrice in Norway. The fury of the tempest being somewhat allay'd for some days, gave them leifure and opportunity to get the 21st of September, into a part of Norway, where they came to an anchor with one anchor, the only one they had left.

But when they thought themselves freed from all danger, they were assaulted by another tempest, which put them in more danger than ever they had seen before; however they had the good fortune once more to escape this danger, having found means to run their ship among the rocks, they made shift to get ashore, 'till the sury of the tempest being past, they restited their vessel, and in some days after got safe into Denmark, where captain Muneck gave an account of the success of his voyage, to the king, who received him no otherwise, than if had been returned from the dead.

One might reasonably suppose, that this voyage would put a period to captain Muneck's missortunes; but his ill fate not tired yet of pursuing so brave a man, the odness of the accident that befel him hereaster ought not to be pass'd by in silence.

After some stay in *Denmark*, (during which time he mused upon his last miscarriage, for want of knowledge of the countrey) he began to be persuaded within himself that there was still a possibility of sinding out a passage to the east that way, and therefore resolved to attempt the same

a fecond time. But this being a thing of fuch a nature, as to require the affiftance of other people, he engaged divers gentlemen of quality, and rich citizens of *Denmark* in the fame defign, who entring into a fociety, they equip'd two veffels, which they committed to the care of captain *Muneck*.

Having taken effectual care to provide his ships with all necessaries, and to remedy all the inconveniencies he had been made sensible of in his sormer voyage; when being just ready to depart, the king of Denmark demanded the captain (as he was taking his leave of him) the day six'd for his departure; and thus entring upon the discourse of his late voyage into Greenland; the king began to upbraid his conduct, as if his ships had been lost by the captain's ill management. His reply happening to be somewhat rougher than the king expected, he pushed him with his cane against the Diag breast, which the captain taking to heart, triff went home to bed, and what with grief and want of food (which he resused to take) died in ten days after.

But it is time to return to the subject, that did lead us into this long digression; from what has been said, it seems to be evident, that there is a long and broad canal, if not an entire sea, betwixt Greenland and America; notwithstanding which, as we know but very little of that coast, it remains doubtful, whether Greenland is upon the same continent with America or not; tho' it seems most probable it is not, as I told you before. And captain Muneck was questionless of the same opinion, without which he would never have taken so much pains to engage a whole society of gentlemen to attempt the sinding out of this passage to the east.

This leads me to a discovery of the mistake of the author, who has published his differtations concerning the origin of the Americans, which he deduces from the Greenlanders; the first inhabitants of which he would make us believe were Norwegians, and consequently that the first inhabitants of America, were originally of Norway. He pretends to justify his opinion by a certain imaginary affinity betwixt some American words that terminate in Lan and the termination of Land, so frequent in the German, Lombard and Norwegian languages, and the refemblance of the manner of living; that is, as he tells you, betwixt the Americans and Norwegians, who are, if you will believe him, the Allemanni of Tacitus: But I don't question to convince you of his mistake, by the following reasons: (1.) because the Norwegians were not the first inhabitants

Muneck
prepares
for a second vorage into
Greenland.

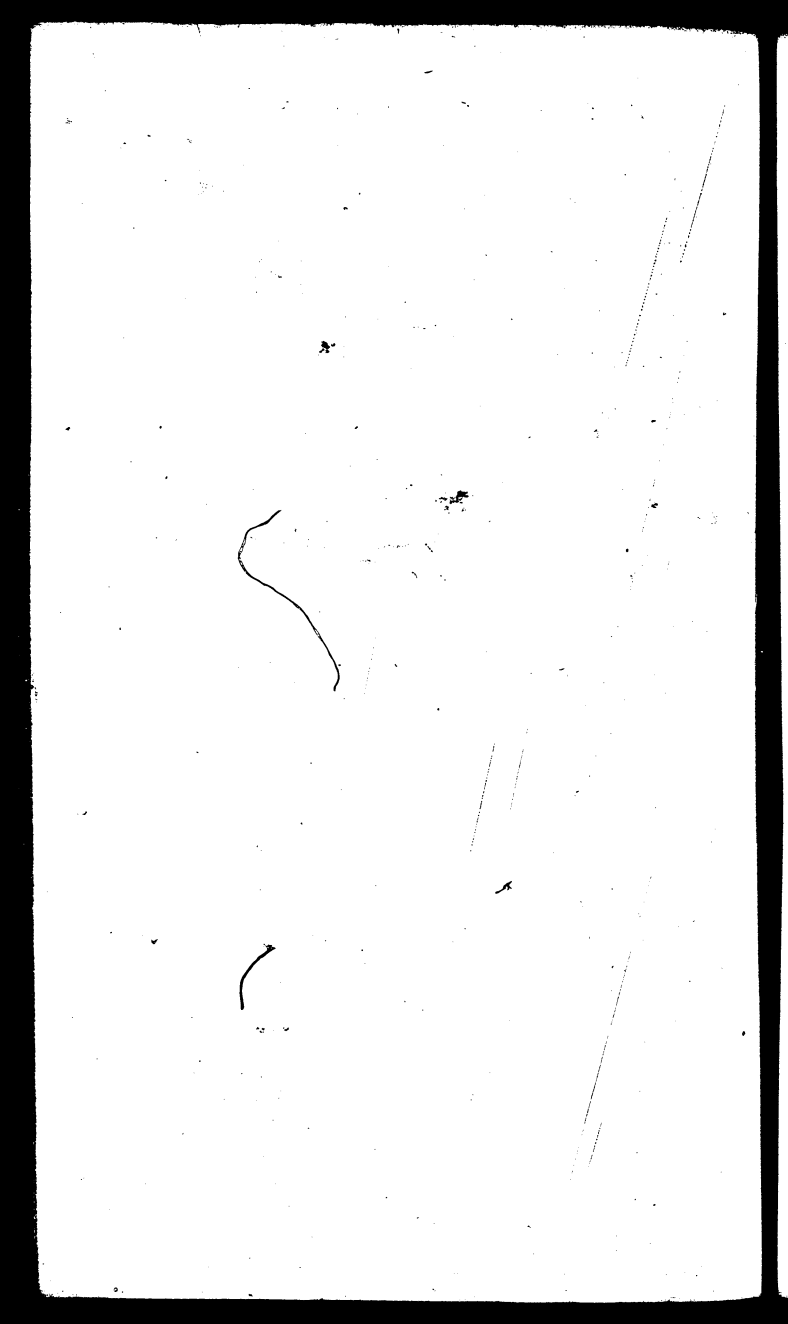
The Nor- habitants of Greenland, as is apparent from what has been faid upon the head before; and Mr. Wormius, that learned and fahabitants mous antiquary of the north, is so far from Green- tracing the original of the first inhabitants of America out of Greenland, that on the contrary, he believes the Skreglingers or original natives of Greenland, about Western-burgh, to have been descended from the Americans. (2.) He is grievously mistaken in his guess, there being little or no likelihood that Greenland is joined to the continent of America, neither is that passage so well known, nor so easy as he would have us imagine. (3.) He is no less in an error, in what he says concerning the affinity of the languages and manner of living, be-twixt the Norwegians and Americans; the contrary being made fufficiently evident by the preceeding relation: But supposing the Norwegian language to have been introduced in America; he must find out another passage for these northern people into America, than by the way of Greenland.

I will not trouble you with the other mistakes this author has been guilty of in feveral passages of his differtations, knowing that you are constantly employed in matters of much more moment, wherewith you have obliged the learned world; and as I must look upon it as an eternal obligation, that you would throw away part of your precious time, in reading fo unpolished a work, that has so little resemblance to the nicety of your own excellent pieces, I don't question, but that you are as well pleased to have done with reading of this letter, as I am fatisfied to have finished it, and to declare to you, that I shall always be

SIR,

From the Hague Jan. 18, 1646. Your most bumble and

most affectionate Servant.



Captain THOMAS JAMES's

STRANGE and DANGEROUS

V O Y A G E

In his intended DISCOVERY of the

North-West Passage

INTO THE

SOUTH SEA,

In the years 1631 and 1632.

Wherein the MISERIES indured, both

GOING, WINTERING, RETURNING,

And the RARITIES observed, both

PHILOSOPHICAL and MATHEMATICAL,

Are RELATED at Large.

Publifhed by his Pajelly's Command.

To which are added

A PLAT or CARD for the failing in those Seas.

ALSO

Divers little TABLES of the Author's, of the Variation of the Compass, &c.

WITH

An APPENDIX concerning Longitude,
By Mr. Henry Gellierand, Astronomy Reader of Gresham-College, London.

AND

An ADVICE concerning the Philosophy of these late Discoveries. By W. W.

Vol. II.

THE

PREPARATIONS

TOTHE

VOYAGE.

AVING been for many years importuned, by my honourable and worshipful friends, to undertake the discovery of that part of the world, which is commonly called, The North-West Passage into the South-Sea, and so to proceed to Japan, and so round the world to the westward; being prest forward withal, by signifying to me the earnest desire the King's Most Excellent Majesty had, to be satisfied therein: I acquainted my much honoured friends, the merchants of Bristol, therewith; who, as ever they have been benefactors and advancers of them that pursue the ways of honour (together with the enlargement and benefit of his Majesty's kingdoms) did freely offer to be at the charge of furnishing forth shipping for this purpose. And now being thus enabled, I addressed my self to the honourable Sir Thomas Ree, Kt. (as to a learned, and furthest employed traveller by sea and land, this day in England) who joyfully presented theirs and mine own voluntary willingness, to do His Majesty service in this kind; who most graciously accepted of the offer; and encouraged me by many favours, in my weak undertakings. Wherefore with all speed. I contrived in my mind, the best model I could, whereby I might effect my defign. The advencerers moneys were instantly ready, and put into a treasurer's hand, that there might be no want of present pay, for any thing I thought necessary for the voyage.

I was ever of the opinion, that this particular action might be better effected by one thin, than by two conforted; because in those icy seas, so much subject to fogs, that they might be easily separated; I forbear to speak of storms and other accidents; as that of a rendezvous in discoveries, cannot surely, or without much hindrance be appointed; and that speedy perseverance is the life of such a business: Wherefore I resolved to have but one ship, the ship-

boat, and a shallop.

A great ship (as by former experience I had found) was unfit to be forced thorow the ice, wherefore I made choice of a well-conditioned strong ship, of the burthen of 70 too; and in GOD, and that only ship, to put the

hope of my future fortunes.

The ship resolved upon, and that in less time than eighteen months our voyage could not be effected. I next considered how our ship of seventy tons in bulk and weight might now be preparationed, in victuals, namely, and other necessaries; this was all done, as contractedly as we could; and the number of men it would serve, at ordinary allowance for the forementioned time, was found to be twenty two, a small number to perform such a business, yet double sufficient to sail the ship with provident carefulness.

The baker, brewer, butcher, and others, undertake their offices upon their credits, knowing it to be a general business, and their utter undoing if they failed in performance; but truly they proved themselves masters in their arts, and have my praise for their honest care; in them consisting a great part of the performance of the voyage.

The carpenters go in hand with the ship, to make her as strong and ser-

viceable as possible in their understandings they could.

Every thing being duly proportioned, and my small number of men known,

I began to think of the quality and ability they should be of.

Voluntary loyterers I at first disclaimed, and published I would have all unmarried, approved, able and healthy seamen: In a sew days an abundant number presented themselves, surfacted with general sufficiency in Marine occasions. I first made choice of a Boatswaid, and some to work with him, for fitting the rigging of the ship; and as things went forward, shipped the subordinate Crew. And all things being perfectly ready, I ship'd the Master's Mates; and last of all, the Master of my ship, and my Lieutenant. The whole company were strangers to me, and to each other, (as by way of familiarity) but yet privately recommended by worthy merchants, for their ability and faithfulness. I was sought to by divers, that had been in places of the chiefest command in this action formerly, and others also that had used the northerly Icy-Seas; but I utterly refused them all, and would by no means have any with me that had been in the like voyage or adventures, for some private reasons unnecessary here to be related. Keeping thus the power in my own hands, I had all the men to acknowledge immediate dependance upon my self alone, both for direction and disposing of all, as well of the navigation, as all other things whatsoever.

In the mean time, the better to strengthen my former studies in this business, I seek after Journals, Plots, Discourses, or whatever else might help

my understanding.

I set skillful workmen to make me Quadrants, Staves, Semicircles, &c. as much, namely, as concern the fabrick of them, not trusting to their mechanick hands to divide them, but had them divided by an ingenious practitioner in the Mathematicks. I likewise had Compass-Needles, made after the reasonablest and truest ways that could be thought on: And by the first of April, every thing was ready to be put together into our hopeful thin

In the mean space I made a journey up to London, to know his Majesty's further pleasure, and to make known to him my readiness; who calling for the before mentioned honourable knight, I speedily after received his Majesty's royal letters, with directions for proceeding in my voyage, and my discharge; whereupon I had forth the ship into the road, expecting a fair

wind to begin the voyage.

Α

VOYAGE

For the Discovery of a

North-West Passage

INTO THE

SOUTH SEA.

THE 2d of May 1631, I took my leave of the worshipful merchantadventurers in this action, in the city of Bristol; and being accompanied with a reverend divine, one Mr. Thomas Palmer, and divers of the merchants, with others of my kindred and native countreymen, I repaired on board. Here Mr. Palmer made a fermon, exhorting us to continue brotherly love amongst us, and to be bold to profess the true christian religion, wherever we should happen in this our peregrination. After they had received fuch entertainment as my estate could afford them, they departed for Brifiol. This afternoon I made a review of all things, as well of clothes, and other neceffaries, as of victuals; and where there was found any want, we were prefently

The 3d of May (after prayer for a profperous fuccess to our endeavours) about three a clock in the afternoon, we came to fail, and stood down the channel of Severne, with little wind, but flowly got forward to the westward of Lundy; and then the wind opposed itself so strongly against us, that we were driven to bear up and come to an anchor in Lundy road the 5th in the evening, where we remained until the 8th in the morning. Now hoping the wind would favour us, we came to fail, but we were forced to put into Milford, where we came to an anchor about midnight. Here we remained till the 17th in the morning; when with the first favouring wind, we proceeded and doubled about cape Cleere of The 22d we were in the latitude 51.26, and the Blaskes did bear of us north east, about twelve leagues off; which Blaskes is in latitude 52.4. Here I ordered the course that should be kept, which was generally west north west, as the wind would give leave, which in this course and distance is very variable and unconstant.

very variable and unconftant.

The 4th of June we made the land of Greenland, standing in with it to have knowledge of the trending of it; it proved very thick foul weather.

The 5th, by two a clock in the morning, we found ourselves encompassed about with ice; and endeavouring to clear ourselves of it, (by reason we could not see far about us) we were the more engaged, and struck many fearful blows against it: at length we made saft to a great piece, (it blowing a very storm) and with poles wrought day and sight to keep off the ice; in which labour we broke all our poles.

bour we broke all our poles.

The 6th, about two a clock in the morning, we were befet with many extraordinary great pieces of ice that came upon us, as it were with wilful violence; and doubtless had crushed us to pieces, if we had not let fall some sail, which the ship presently selt. In escaping that danger we ran against another great piece, that we doubted whether our ship had not been stav'd to pieces; but pumping, we sound she made no water. The former pieces of ice had crushed our shallop all to pieces; wherefore I caused our long boat speedily to be had up from betwixt the decks, and put over-board; by help whereof we again recovered our broken shallop, and had her

up on the decks, intending to new build her. All this day we did beat, and were beaten fearfully amongst the ice, it blowing a very storm. In the evening, we were inclosed amongst great pieces, as high as our poop; and some of the sharp blue corners of them did reach quite under us. All these great pieces (by reason it was the outside of the ice) did heave and set, and so beat us, that it was wonderful how the ship could endure one blow of it; but it was God's only prefervation of us, to whom be all honour and glory. In this extremity, I made the men to let fall, and make what fail they could, and the ship forced herself thorough it, tho' fo toffed and beaten, as I think never ship was. When we were clear, we sayed the pumps, and sound her stanch; upon which we went instantly to prayer, and to praise God for his merciful delivery of us.

The 7th and 8th days, we endeavoured to double about cape Farewel, being still

pestered with much ice.

The 9th. we were in latitude 59.00. and we made account the cape Farewel bare of us due east, and some ten leagues off. The Blaskes in Ireland, is in lat. 52. 4. and cape Farewel in lat. 59. 00. The course is west Farewel in lat. 59. 00. The course is west north west, and the distance about 410 leagues. I know very well these latitudes, courses, and distance, do not exactly agree with mathematical conclusions; but thus we found it by practice. The variation of the compass in lat. 52. 30. and thirty leagues to the westward of *Ireland*, is about 3.00. to the eastward; in lat. 57.00. about 310 leagues west north-west from the Blaskes, the compass doth vary 9.00. to the westward: In lat. 59. 15. some forty leagues to the eastward of cape Farewel, the variation is about 14. 45. In this course I have been observant, whether there were any current that did set to the N. E. as some have written there did, and that as well in calm weather, as otherwise; but I could not perceive any. The winds here are variable, and the sea of an unsearchable depth. We have not seen from Ireland hitherto any whales or other fish; the weather for the most part was foggy and misty, that wets as bad as rain.

The roth, all the morning, was very foul weather, and a high-grown sea, although we had ice not far off about us, and some pieces as high as our top-mast-head. Our long boat, which we were fain to tow at stern, (by reason we were building our shallop on our decks) broke away, and put us to some trouble to recover her again. This we did, and made means to have her into the ship, though very much bruised; and that I had two men fore hurt, and like

to be lost in the heaving of her in. By eight of the clock this evening, we were shot up as high as cape Defolation, for finding here the land to trend away north and by east, we certainly knew it to be the cape. It stands in lat. 60. 00. and the land from cape Farewel to it, trends N. W. the distance about forty leagues. The distance from cape Defolation, to the fouth end of the island of Resolution, is about 140 leagues; the course west, half a point north. The sat. of the south end of the island, being 61. 20. some twelve leagues to the westward of cape Defolation, the variation is 16. 00. In this course we were much tormented, pestered and beaten with the ice, many pieces being higher than our topmast-head. In our way we saw many grampusses amongst the ice, and it seemeth the sea is full of them: The weather for the most part a stinking fog, and the sea very black; which I conceive to be occasioned

by reason of the fog.

The 17th at night we heard the rut of the shore, as we thought; but it proved to be the rut against a bank of ice that lay on the shore. It made a hollow and hideous noise, like an overfall of water, which made us to reason amongst ourselves concerning it; for we were not able to see about us, it being dark night and foggy. We stood off from it till break of day, then in again; and about four a clock in the morning we faw the land above the fog; which we knew to be the island of Refolution. This last night was so cold, that all our rigging and fails were frozen. endeavoured to compass about the southern point of the island; for that we were so much pestered with the ice, and blinded with a very thick fog. Here runs a quick tide into the straight, but the ebb is as strong as the flood: The fog was of such a piercing nature, that it spoiled all our compasses, and made them slag, and so heavy withal, that they would not traverse. Wherefore I would advise any that shall fail this way hereafter, to provide compafses of Muscovy glass, or some other matter that will endure the moisture of the weather. As the fog cleared up, we could fee the entrance of the straight to be all full of ice close thronged together. Endeavouring to go forward, we were fast inclosed amongst it; and so drove to and again with it, finding no ground at 230 fathom, four leagues from the shore.

The 20th in the morning, we had got about the southern point of the island; and the wind came up at west, and drove both us and the ice upon the shore. When we were driven within two leagues of the shore, we came amongst the most strange

whirlings of the fea that possibly can be conceived: there were divers great pieces of ice aground in 40 fathom water, and the ebb coming out of the broken grounds of the island, amongst these isles of ice, made fuch a distraction, that we were carried round, fometimes close by the rocks, fometimes close by those high pieces, that we were afraid they would fall upon us. We were to beaten likewife with the encountring of the ice, that we were in a most desperate eitate. We made fast two great pieces of ice to our fides with our kedger and grapnels that drew nine or ten fathom, that fo they might be a-ground before us, if so be we were driven on the shore. But that defign failed us; and now from the top feeing in amongst the rocks, I sent the boat (for now we had finished her) to see if she could find fome place of fecurity; but she was no fooner parted, but she was inclosed, and driven to hale up on the ice, or else the had been crushed to pieces. They ran her over the ice from piece to piece; and in the mean space, with the whirling and incountring of the ice, the two pieces brake away from our fides, and carried away our kedger and grapnels: then we made figns to the boat, to make all the hafte she could to us, which she perceiving did; the men being with much difficulty inforced to hale her over many pieces of ice. In the mean space we made some sail, and got to that piece of ice that had our grapnel on it, which we again recovered. By this time was our boat come, and we put a fresh crew into her, and sent her to setch our kedger, which she endeavoured with much danger of boat and men. By this time the ship was driven so near the shore, that we could fee the rocks under us and about us; and we should be carried with the whirlings of the waters, close by the points of rocks, and then round about back again; and all this notwithstanting the sail we had abroad; that we expected continually when fhe would be beaten to pieces. In this extremity I made them to open more fail, and to force her in amongst the rocks and broken grounds, and where there was many great pieces of ice a-ground. We went over rocks, that had but twelve or thirteen foot water on them; and so let fall an an-This anchor had never been able to wind up the ship, but that (by good fortune) the ship ran against a great piece of ice that was a-ground. This rush brake the main knee of her beak-head, and a corner of it tore away four of our main her. Having now done all to the best of shrouds, and an anchor that we had at the bow, faltened into it, and so stopp ther way, that the did wind up to her anchor. We to prayer, believeding God to be merciful saw the sharp rocks under us, and about unto us. It wanted yet an hour to low the main knee of her beak-head, and a

us; and had but fifteen foot water; being also in the sides way, where all the ice would drive upon us: Our boat we could not fee, which made us doubt the had been crushed to pieces. In her was the third part of our company; but by and by we faw her come about a point amongst the rocks. She had recovered our kedger, which made us fomething joyful; with all speed we laid out hawsers to the rocks, and every one did work to the best of his strength, to warp her out of this dangerous place to the rock's fide, where we had three fathom water, and were under the shelter of a great piece of ice that was aground, which should keep off the ice, that otherwise would have driven upon us. Here we lay very well all the ebb; but when the flood came, we were affaulted with pieces of ice, that every half hour put us into de-spairable distress. We did work continually and extreamly, to keep off the ice. At full sea our great piece of ice (which was our buckler) was afloat; and do what we could got away from us, and left us in a most eminent danger, by reason of the ice that drove in upon us. But the ebb being once made, this great piece of ice came again a-ground very favourable to us, and sheltered us all the rest of the ebb. All night we wrought hard, to shift our cables and hawfers; and to make them fast alost on the rocks, that the ice might the better pass under them. All day and all night it snowed hard, and blew a very storm at west, which drove in all the ice out of the sea upon us. In working against the violence of the ice, the flooke of our kedger was broken, two arms of our graphels, and two hawfers, our shallop being again very much bruifed; whereupon to work we go on all hands to repair it.

This tide the harbour was choaked full of ice, fo that it did feem firm and un-moveable; but when the ebb was made, it did move. Some great pieces came a-ground, which did alter the course of the other ice, and put us on the rocks. Here, norwithstanding all our uttermost endea-vours, she settled upon a sharp rock, about a yard above the main mast; and as the water ebbed away, she him after the head, and heel'd to the offing. We made ca-bles and hawiers aloft to her masts, and so to the rocks, straining them tough with our tackles; but she as the water ebbed away, funk still; that at length she was

North-West Passage into the South Sea.

water, and the tide did want a foot and a half to ebb, to what it had ebbed the last tide. We were careful observers of the low waters, and had marks by stones and other things which we had set up, so that we could not be deceived. The ship was so turn'd over, that the portless of the forecastle was in the water; and we did look every minute when she would overset. Indeed at one time the cables gave way, and she sunk down half a foot at that slip; but unexpectedly it began to slow, and sensibly we perceived the water to rise apace, and the ship withal. Then was our forrow turned to joy, and we all fell on our knees, praising God for his mercy, in so miraculous a deliverance.

As foon as the was freed from this rock, we wrought hard to get her further off. All the flood we were pretty quiet from the ice, but when the ebb was made, the ice came all driving again upon us, which put us to a great extremity. We got as many pieces betwixt us and the rocks as we could, to fence us from the rocks. There came a great piece upon our quarter, which was above 300 of my paces about, but it came a-ground. Thus did divers great pieces besides, which was the occasion that this tide the harbour was quite choakt up; so that a man might go any way over it from side to side. When it was three quarters ebb, these great pieces that came a-ground, began to break with a most terrible thundering noise; which put us in a great fear, that those about us would break us all to pieces. But God preserved us.

The 22d in the morning, the water veer'd to a lower ebb than the last tide had done by two foot, whereby we faw God's mercies apparent in our late extremity. That flood we had some respite from our labours; but after full sea our hopes ebb The great piece that was by us, fo ftopt the channel, that the ice came all driving upon us; so that now undoubtedly we thought we should have lost our ship. To work thereupon we go with axes, bars of iron, and any thing proper for such a purpose; to break the corners of the ice, and to make way for it to drive away from It pleased God to give good success to our labours; and we made way for forne, and fended off the rest; and got so much of the fofter fort of the ice betwixt us and the rocks, that we were in pretty fecurity. But at low water, those pieces that were a-ground, breaking, kept a most thundering noise about us. This day I went ashore, and built a great beacon with stones upon the highest place of the island, and put a cross upon it, and named this har-

bour, The barbour of God's providence. In the evening, the harbour was fuller of the ice than ever it had been fince we came hither; and the greater pieces grounded and stopt the rest, that none went out the ebb, but the ship lay as if she had lain in a bed of ice.

The 23d in the morning, with the flood, the ice drove up amongst the broken grounds; and with the ebb, drove all out (it being then very calm) except one extraordinary great piece; which coming a-ground not far from us, settled itself in fuch a manner, that we much fear'd him. But there came no more great ice after him; otherwise we must have expected as reat danger as at any time heretofore. I took the boat, and went ashore upon the eastern side, to see if I could find any place freer from danger than this unfortunate place, where amongst the rocks I descried a likely place. From the top of the hill where I was, I could see the ship. It was now almost low water; at which instant the forementioned piece of ice brake with a terrible noise into four pieces, which made me doubtful if it had not spoiled the ship, it being sull half mast high. I made what hafte I could to the boat, and so to the ship, to be fatisfied; where I found all well, God be thanked, for that the ice had broken from the ship-ward. I instantly sent away the boat, to found the way to a cove that I had found; which was a very dangerous puffage for the boat. At her return we unmoor'd the ship, and with what speed possible warpt away from amongst this terrible ice. We were not a mile from them, but they brake all to pieces; and would furely have made us bear them company, but that God was more merciful unto us. We got about the rocks, and so into this little cove which I had so newly discovered. Here we made fast to the rocks, and thought ourselves in indifferent fafety; which being done, I went ashore again, to wander up and down, to see what I could discover. I found it all broken rocky grounds, and not fo much as a tree, herb, or grass upon it: Some ponds of water there were in it, which were not yet thawed, and therefore not ready for the fowl: We found not in the fnow any footing of deer, or bears, but foxes we faw

one or two.

We found where the falvages had been, but it was fong fince. They had made five hearths, and we found a few firebrands about them; and fome heads and bones of foxes, with fome whale-bones: I could not conceive to what purpose they should come thither; for we could find none or very little wood on the shore side, and no fish

at all; though we did daily endeavour to take some. But it may be the season was not yet come. I named this cove by the master's name of my ship, Price's Cove. The latitude of it is 61. 24. the variation. firebrands and chips which I spake of, had been cut with some hatchet or instrument of iron. From the top of the hills, we could fee the islands that are on the fouth shore, and commonly called Sir Thomas Button's isles: They did bear fouth and by east, half a point easterly; some 14 or 15 leagues distant upon the change day, it flows here feven a clock and a half, and the tide highest at most three fathoms. The flood comes from the eastward, and thither it returns. I have been observant from the top of the hills, whence I might descry the great pieces of ice two or three leagues from the shore, drive to and again with the flood and ebb indifferently. Hence I collected, that affuredly there is no current fets in here, but that it is a meer tide. Near the shore, the eddies whirl into twenty manners, when the ebb is made; which is, because it comes out of the broken ground amongst the ice that is aground near the shore: Besides which reason, there be divers rocks lying under water, on which you shall have now 30, then 12, and anon but 8, and then 20 fathom; and these uncertainties occasion such distractions, I would therefore advise none to come too near those dangerous shores, for fear he lose his ship, and so by consequence all: The last night we took better rest than we had done in ten nights before.

And this morning, being the 24th, there fprung up a fare gale of wind at east; and after prayer we unfastened our ship, and came to fail, steering betwixt great pieces of ice, that were aground in 40 sathom, and twice as high as our topmast head.

We went forth of this cove, upon the flood, and had none of those whirlings of the waters, as we had at our going into it. We endeavoured to gain the north shore, and kept ourselves within a league of the shore of the island of Resolution, where we had fome clear water to fail thorough. In the offing, it was all thick throng'd together, as might be possible. By twelve a clock we were fast inclosed, and notwithstanding it blew very hard at east, yet we could make no way through it; but the hard corners of the ice did grate us with that violence, as I verily thought it would have grated the planks from the ships sides. Thus we continued in torment till the 26th day, driving to and again in the ice, not being able to fee an acre of fea from top-maft head.

The 26th was calm fun-shine weather,

and we took the latitude and variation. The latitude is , the variation we founded, and had ground at 140 fathom, small white fand. I caused the men to lay out some fishing lines, but to no purpose; for I could not perceive that the bait had been so much as touched. The nights are very cold, so that our rigging freezes, and the fresh ponds of water stand upon the ice above half an inch thick.

fir

If

W

is :

mi

cat

Be

2no

the

no

far

the

an

W2

fiel

mo

to

T

The 27th, there sprung up a little gale at south-east, and the ice did something open. Hereupon we let fall our foresail, and forced the ship thorough the throng of ice. In the evening, the wind came contrary, at W. N. W. and blew hard, which caused us to saften to a great piece, to which we remained moor'd till the 29th.

The 29th I refolved, that here is no current, and that by many experiments which I have made: namely, by taking marks on the land, and noting our drift to and again with the ebb and flood for many days together, as well in calm weather as otherwise. By all these experiments, I found exactly, that the tide was no stronger there than that betwixt England and France.

The 29th in the morning, there fpring up a fine gale at east, and the ice did open something, so that we did force the ship thorough it with her foresail. By twelve a clock, we were gotten into some open water, with a sine gale of wind at east, and so clear weather, that we could see the island of Resolution. The north-end did bear of us E. N. E. some twelve leagues off.

From the 29th till the 5th of July, we failed continually thorough the ice, with variable winds and fogs, and fometimes calm. At noon we had a good observation, and were in latitude 63. 15. and then we faw Salisbury island, bearing W. by N. fome seven leagues off, with much ice betwixt it and us; to weather which we were driven to stand to the northward. Soon after we saw Prince Charles's cape and Mill island; and to the N. N. W. (and indeed, round about us) the sea most infinitely pe-stered with ice. This did grieve me very much; for whereas I had determined to profecute the discovery to the north-westward, I saw it was not possible this year. We were moreover driven back again with contrary winds, still closed and pestered with ice, and with all the perils and dangers incident to fuch adventures, so that we thought a thousand times that the ship had been beaten to pieces.

By the 15th of July we were got betwixt Digge's island and Nottingbam's island, not being able to get more northward. There for an hour or two we had some open wa-

But before I proceed farther, it were got amis in some manner to describe the fireight, which begins at the island of Refolution, and ends here at Digges's island. It you go down into the bay, the streight is about 120 leagues long; and trends W.N. W. and E. S. E. generally. In the entrance it is about 15 leagues broad; and then on the southward side is a great bay. About the middest it is likewise about 15 leagues broad, and then the land opens something wider; so that betwixt Digge's island and cape Charles, it is about 20 leagues broad: Betwixt which two stands Salisbury island and Nottingbam island. If it be clear weather, you may see both the south and the north shores; ordinarily, the depth in the middle of the streight is 120 fathoms, white fand: A certain tide runs in it, and no current: The north shore is the straitest, and the clearest from ice too. Along the north shore you have many low small islands. which cannot be seen far off from the land; and in many places, the land makes as if it had small sounds in it. The main land on both sides is indifferent high land. And so much for discourse may suffice, referring you to the plot for the particulars.

The 16th, being now resolved of the impossibility to do any thing to the north westward, for the reasons aforesaid, I gave order to the master of my ship to steer away, W. S. W. to have a fight of Mansfield's island, which the next day by three a clock in the afternoon we had; having had fo much dangerous foul weather amongst the ice, that we struck more fearful blows against it than we had ever yet This was the first day that we went to half allowance of bread flesh days, and I ordered things as sparingly as I could. Two of our men complained likewise of sicknels, but soon afterward recovered. In the evening we came to an anchor, and I fent the boat ashore to try the tides. They brought me word, that whilst the boat was ashore, it flowed about some three foot; and as we found by the ship, and by the ice, the water at that time came from the W. S. W. and that at the highest tides (so far as they could perceive) it had not highed above two fathom: They found that the avages had been upon it, by certain fires which they found, and heaps of stones, tracks of other beafts, but foxes they could not find. The wind was so contrary, and the weather so foggy, that we were fain to fpend some powder to recover our boat again.

Next morning, being the 17th, the wind came fomething favourable, and we weighted. The fhore being fomething clear of ice, (though very thick all to the offing) we ftood along it S. and S. by W. fome Vol. II.

ten leagues. In the afternoon, the wind came contrary, and we came again to an anchor, within a mile of the shore; for to sea-board was all thick ice and unpassable. I went ashore myself, to be resolved of the tide, and found whilst I was ashore, that it did flow two foot; and at that time the flood came from the S. W. by W. doubted it was an half tide, which afterwards I found to be true. I found where the favages had been upon the island, but could see little or no drift wood on the shore, no beasts on the island, nor fishes in the sea. It slows on the change day about a eleven a clock. We faw forme fowl on it, of which we killed one, and returned on board. This island is very low land, little higher than a dry fand-bank. It hath ponds upon it of fresh water, but no grass; and is utterly barren of all goodness.

The 18th in the morning, the wind came fomething favourable, and we weighted and came to fail; for the ice was all tome about us. We endeavoured to proceed to the westward, intending to fall with the western-land about the latitude 63.00. By twelve a clock (having been much pestered) we were come to a firm range of ice; but it pleased God that the wind larged, and we stowed away S. S. W. at noon in latitude 62.00. By four in the evening (having escaped dangerous blows) we were come as we thought) into an open sea, and joyfully steered away W. and W. by N. although that joy was soon quailed. By ten at night we heard the rut of the ice, and it grew a thick sog, and very dark with it: nevertheless we proceeded, and the nearer we came to it, the more hideous noise it made.

The 19th, by three in the morning, we were come to it, and as it did clear a little, we could see the ice; which were as thick rands of ice, as any we had yet seen. These being unpassable, and moreover the wind at N. W. we stowed alongst it, hoping to weather it to the southward; but at last, we became so blinded with sog, and so incompassed with ice, that we could go no farther.

The 20th in the morning (notwithstanding the fog) we endeavoured to get to the westward, our ship beating and knocking all this while most fearfully.

It this wilfulness we continued till the 21st. when being fast amongst the ice, I observed we were in latitude 60. 33. and then looking what damage our ship might have received, we could perceive that below the place of iron, which was before her cur-water, she was all bruised and broken; the two knees she had before to strengthen her, spoiled and torn; and many other defects, which we could not by any means

come to mend. Notwithstanding all this, and the extraordinary thick fog, (that we could not see a pistol shot about us) we

proceeded with the hazard of all.

Till the 27th, which was the first time we had clear weather to look about us: The wind withal came up at south, and the ice did open fomething; fo that we made fome way thorough it to the westward. In the evening we were fast again, and could go no farther; the wind veering from the fouth to the east, and blowing a fresh gale. This occasioned our griefs the more, that with a good wind we could not go forward; putting therefore a hawfer upon a piece of great ice, to keep the thip close to it, we patiently expected for better fortune. Since we came from Mansfield's island, our depth was commonly 110 and 100 fathom oozie ground. Now the water begins to shoal; for this present 27th, driving fast to and again in the ice, we have but 80 fathorn ground as before.

The 28th and 29th, we were so fast inclosed in the ice, that notwithstanding we put abroad all the fail that was at our yards, and that it blew a very hard gale of wind, the ship stirred no more than if she had been in a dry dock. Hereupon we went all boldly out upon the ice, to sport and recreate ourselves, letting her stand still, under all her fails. It was flat, extraordinary large ice, the worst to deal withal that we had yet found. I measured some pieces, which I found to be 1000 of my paces long. This was the first day that our men began to murmur, thinking it impossible to get either forwards or back-Some were of the opinion, that it was all fuch ice betwixt us and the shore. Others, that the bay was all covered over; and that it was a doubt whether we could get any way, or to any land to winter in. The nights were long, and every night it did so freeze, that we could not sail amongst the ice by night, nor in thick foggy weather. I comforted and encouraged them the best I could; and to put away these cogitations, we drank a health to his majesty on the ice; not one man in the ship, and she still under all her fails. I most ingeniously confess, that all their murmuring was not without reason: Wherefore doubting that we should be frozen up in the sea, I ordered that fire should be made but once a day; and that with a certain number of shides, that the steward should deliver to the cook by tail, the better to prolong our fuel, whatfoever should happen.

The 30th we made some way thro' the ice; we heaving the ship with our shoulders, and with mawls and croes of iron breaking the corners of the ice, to make

way. As we got forwards, the water shoal'd apace; so that I believe it to be some island. At noon we observed thro' the fog, with the quadrant, upon a piece of ice, and were in latitude 58. 54. our depth 30 fathom. We put out hooks, to try to catch some sish, but to no purpose, for there is not any in this bay.

The 31st we laboured as aforesaid, and got something sorward. At noon we were in lat. 58. 40. our depth 23 sathom. It was very thick hazy weather, or else I think

we should have seen the land.

The first of August the wind came up at west, which drove us to the eastward, where our depth increased to 35 sathom. At noon (by observation with the quadrant, on the ice) we were in latitude 58. 45. At six aclock this evening we might perceive the ice to heave and set a little; which was occasioned by a swelling sea that came out of the south-west. This did comfort us very much, hoping shortly we should get out of the ice.

The 2d it did blow hard at S. W. and yet we could not feel the forementioned swelling fea; which did again quench the hopes we had formerly conceived.

The 3d we did see a little open water to the Norwestward, and did seel a swelling sea from the west; which doth assure us, that there is an open sea to the westward.

The 5th we faw the fea clear; but could by no means work ourselves to it with our fails; wherefore about six in the evening we let fall an anchor in 50 sathom water, and stood all with poles and cars to send off the ice, and let it pass to leeward. We

continued this labour all night.

The 6th in the morning the wind came up at N. W. and we weighed with much joy, as hoping now to get into an open sea to the southward. This by noon we had done, and were in lat. 58. 28. very free of ice. The wind did large upon us, so that we stood away N. W. to get up as high to the northward as we could, and so to come coasting to the southward. We went to prayer, and to give God thanks for our delivery out of the ice.

The 9th (being in lat. 59.40.) we came again to the ice, which lay very thick to the north. Since we came out of the ice, our depth increased to 110 fathom, and now decreaseth again: So that I think we ap-

proached towards the shore.

The tenth proved very thick foggy weather; the wind contrary, and the water shoaling apace, we came to an anchor in 22 such contrary.

The 11th in the morning we weighed, and made in for the shore, and about noon saw the land, our depth being 16 fathem,

in lat. 59. 40. The land to the N. of us did trend N. by E. and so made a point to the southward, and trended away W. by S. which we followed, making it for that place which was formerly called *Hubbert's* hope. And so it proved indeed, but it is now hopeless.

Two or three words now concerning the bay that we have passed over. It is from Digge's island to the western land (in latitude aforesaid) about 160 leagues, the course

W. S. W. the variation.

The tides do fet in the middle of the bay, east and west, as we have often try'd by our lead a ground. But nearer the shores, as they are forced by the land, I am of the opinion, that in the ocean, or in large bays, the tides do naturally fet E. and W. and that this doth give little hope of a passage. The greatest depth we had in the bay was 110 fathom, and so shoaling as you approach to land, we coasted round about this forementioned little bay, which is fome 18 leagues deep in 8 and 6 fathoms, and in the bottom of it we were in 2 fathom and a half water, and faw the firm land almost round about us. Then we proceeded to the fouthward fix and seven fathom water, within fight of the breach of the shore, keeping the lead continually going, and in the night we would come to an an-This night, here being little wind, we came to an anchor with our kedger; but in weighing of him, we lost him, having no more aboard us.

The twelfth we were in lat. 58. 46. some two leagues from the shore, The variation

is about 17 deg.

The 13th in the afternoon (it being something hazy) we saw some breaches a-head us; our depth was 9 and 10 fathom; and luffing to clear ourselves of them, we suddenly struck upon the rocks; the ship then being under our two topsails, foresail, and sprit-sail, with a fresh gale of wind. In this fearful accident, we struck all our fails amain; and it did please God to send two or three good swelling seas, which did heave us over the rocks into three fathom, and presently into three fathom and a half, where we chopt to an anchor, and assayed the pumps; but we found she made no water, although she had three such terrible blows, that we thought her mast would have shiver'd to pieces, and that she had been as-furedly bulged. We hoisted the boat overboard, and doubly mann'd her, to go feek and found a way out of this perilous place. She was no fooner gone, but there rose a fog; fo that we were fain to spend some powder, that she might hear whereabouts we were. The wind dull'd fomething, otherwise it had been doubtful whether she

could ever have recovered to us again. After she had been absent about two hours, she brought us word, that it was all rocks and breaches round about us, and that withal, she had found a way, where there was not less than two fathom and a half, and that afterwards the water did We did presently weigh, and foldeepen. low the boat, and past over two ledges of rocks, on which there was scarce sourteen foot water: Then it did deepen to three, four, and so to fourteen fathom; then it shoal'd again to nine. It being now night, we came to an anchor; where we rid indifferent well all the night. In the morning the wind came contrary, fo that we could not go that way we intended to clear our felves, and therefore we went to work, to fit our holds, to splice our cables, and make ready two shot, and so placed them in the hold, that they might upon all occafions run clear; the ends of them being fasten'd to the main-mast. We likewise look'd to our anchors, and fitted our spare We got out our long boat from betwixt the decks; which was very much broken and bruifed. The carpenter went to work to fit her, (for I intended to tow the shallop at stern) and so to have the boats ready at an instant, either to lay out anchors, or be serviceable to what God should be pleased to try our faith and patience withal; for in him was our only trust, and our hope upon his favour in our honest endeavours. At noon, in lat. 57. 45. we could see the land from the N.W. to S. E. by E. with rocks and breaches; and the rocks that we came over, dry above water; whereby I knew it flows here two fathoms at least. At noon I fent the boat off to found to the eastward, because the water shoaled when we came to an anchor. She brought us word, the shoalest water she had been in was seven sathom. We intending thereupon to weigh, the wind came eafterly, so that we could not budge; but lay here the 14th all night with a stiff gale of wind.

The 15th in the evening our cable galded off; by reason of which perilous and sudden accident, in which we had not time to put a buoy to it, we lost our anchor, and were driven into sour fathom water, before we could set our fails. This when we had done, we stowed S. S. E. the wind being at east, but the water shoaled to three sathom. Then we stowed N. N. E. and it did deepen by degrees to ten sathom; and because it grew dark, we came to an anchor, and rid

a good stress all night.

The 16th in the morning the wind came up at N. a fresh gale; and we weighed and came to sail. By nine a clock it grew to

7

be a very ftorm; and we turned to and again in ten fathom water. In the evening the wind dull'd; and we stood S. W. to have a fight of port Nelson; which course we stood all night, by the stars, being in lat. 57.25. the variation about 17 degrees.

The 17th in the morning we stood south; and our depth decreased by degrees to eight fathoms. At noon we had good observation, being in lat. 57. 15. and we make account that we are some fix or seven leagues off the fouthern side of port Nelson. Here the colour of the water changed, and was of a puddleish and fandy red colour. We stood into six fathoms, and could not see the land from top-mast-head? so night coming on, and it beginning to blow hard at east by fouth, we stood off again into ten and twelve fathoms, where the water was again of the colour of the sea.

The 18th, as the wind and weather favoured us, and the storm was broken up, we stood in again fouth, and came again into thick puddleish water, into eight, seven, and fix fathom, and then off again, for that it grew thick foggy weather, keeping our lead continually going, night and

The 19th, being fine clear fun-shine weather, we stood in again into the thick puddlish water, into eight fathom, where we came to an anchor to try the tides; for that from top-mast-head we could not now see the land. We were at noon (by good ob-fervation) in lat. 57.20. and the tide did fet N. W. by W. and S. E. by E. It did run two knots and a half in two glasses. I resolved that this was nothing but shoals to the land. In the afternoon it began to fnuffle and blow, fo that we had much ado to get up our anchor. This being done, we stood E. S. E. but the water shoaled apace. Then we stood E. and it deepen'd a little. In the evening the wind came up at W. and then we stood E. S. E. into ten and eight, and afterwards S. E. as our depth did guide us by our lead and the colour of the water, into feven and fix fathoms.

The 20th at fix in the morning we faw the land, it being a very low flat land. We flood into five fathoms, to make it the better, and so stood along it. At noon we were in lat. 57. 00. We named it the new principality of fouth Wales, and drank a health in the best liquor we had to prince Charles his highness, whom God preserve. We stood along it, and came to a point where it trends to the fouthward; near to which point there are two small islands. In the evening it was calm, and we came to an anchor. The tide set as aforesaid. There we rid all that night, and the next day, by reason the wind was contrary. There went a chopping short

sea; and the ship did labour at it exceed. ingly leaping in spreetfail-yard, fore-castle, and all; for as yet we had not trimm'd her well, to ride. About nine at night it was very dark, and it did blow hard. We did perceive by the lead the ship did drive; wherefore bringing the cable to capitan, to heave in our cable (for we did think we had loft our anchor) the anchor hitch'd again, and upon the chopping of a fea. threw the men from the capstan. A fmall rope in the dark had gotten foul about the cable, and about the master's leg too; but with the help of God he did clear himself, tho' not without fore bruifing. The two mates were hurt; the one in the head, the other in the arm. One of our lustiest men was stricken on the breast with a bar, that he lay fprawling for life; another had his head betwixt the cable, and hardly escaped. The rest were slung where they were sore bruised; but our gunner (an honest and a diligent man) had his leg taken betwixt the cable and the capstan, which wrung off his foot, and tore all the flesh off his leg, crush'd the bone to pieces, and forely withal bruised all his whole body; in which miserable manner he remained crying till we had recovered ourselves, our memory, and ftrengths to clear him. Whilft we were putting him and the rest down to the chirurgeon; the ship drove into shoally water, which put us all fear; we being so forely weaken'd by this blow, which had hurt eight of our men. It pleased God, that the anchor held again; and she rid it out all night. By midnight the chirurgeon had taken off the gunner's leg at the gartering place, and dress'd the others that were hurt and bruised; after which we comforted each other as well as we could.

The 22d we weighed, and stood a little off into deeper water, expecting a better wind; which in the afternoon favoured us. We stood in again for the shore, and along it we proceeded. It is very shoal about four leagues off, and full of breaches.

The 23d at noon we were in lat. 56. 28. In the evening, the wind came contrary, and we were fain to turn to and again. All this month the wind hath been very variable, and continued not long upon one point; yet it happened so, that we could get but little forward.

The 26th there sprung up a sine gale at west, but very thick weather; nevertheless we stood into seven and for fathors, the water very thick and puddheith. At noon it cleared; and we could see that we were imbayed in a little bay, the land being almost round about us.

We stood out of it, and so along it, in fight, till the 27th in the morning; when we came to higher land than any we had yet feen fince we came from Nottingham island. We stood into it, and came to an anchor in five fathom. I fent off the boat, well mann'd and arm'd, with order in writing what they were to do, and a charge to return again before fun-fet. The evening came, and no news of our boat; we shot and made false fires, but had no answer, which did much perplex us, doubting that there had been some disather befaln her, thro' carelessness, and in her we should lose all. We aboard, at present, were not able to weigh our anchor, nor fail the ship. At last we saw a fire upon the shore, which made us the more doubtful, because they did not answer our shor, nor filfe fires with the like. We thought withal, that it had been the falvages, who did now triumph in their conquest. At length they came, all fafe and well; and excused themselves, in that upon their coming ashore, it did ebb so suddenly, that a bank of fand was fo prefently dry without them, as they could not come away, till that was covered again; and with that they pacified me. They reported, that there was great flore of drift-wood on the shore; and a good quantity growing on the land. That they saw the tracks of deer and bears, good ftore of fowl (of which they had killed some) but no sign of people: That they pass'd over two little rivers, and came to a third, which they could not pass: That it did flow very near three fathoms fometimes, as appeared by the shore. That it was low water at four a clock; that the flood came from the N. W. and that it flow'd half tide, which both they and we had perceived by the ship. At low water we had but three fathom, where we did ride. The wind began to blow hard at E. whereupon we weighed and stood to the northward till midnight, then in again; and in the morning we saw the land, and then it began to blow hard, and as we stood off, it encreased to a very storm; so that at length we could not maintain a pair of courses, but tried under our main course, all day and all night; fome time turning her head to the landward, fome time to the offing.

The 29th in the morning we made account we had droven back again forme 16 or 18 leagues; and in the morning (as it cleared) we saw a ship to leeward of us fome three or four leagues; fo we made fail, and bore up with her. She was then at an anchor in 13 fathom. It was his majesty's ship, and captain Fox commanded

in her.

I faluted him according to the manner of the fea, and received the like of him. So I stood in to see the land, and thought to tack about, and keep weather of him, and

to fend my boat on board of him; but the wind shifted, so that for that time I could not. In the evening, I came to weather of him, and fent my boat on board of him, who prefently weighed, and stood off with me till midnight, and then we stood in again.

In the morning, captain Fox and his friends came on board me; where I entertained them in the best manner I could, and with such fresh meat as I had gotten from the shore: I told him, how I had named the land, The south principality of Wales. shewed him how far I had been to the eastward, where I had landed; and in brief, I made known to him all the dangers of this coast, as far as I had been. He told me, how he himself had been in port Neljo., and had made but a curfory discovery hitherto; and that he had not been aland, nor had not many times feen the land. In the evening, after I had given his men some necessaries, with tobacco and other things which they wanted, he departed on board his ship; and the next morning stood a-way S.S. W. since which time I never saw him. The wind fomething favouring me, I stood in for the shore, and so proceeded along it in fight.

This month of August ended with snow and hail; the weather being as cold as at

any time I have felt in England.

The first of September we coasted along the shore in ten fathoms, and when it cleared, in fight of land. At length the water shoaled to six and five fathom, and as it cleared, we faw it all breaches to leeward, so we hull'd off, N. N. E. but still raised land. By night we had much ado to get fafely out of this dangerous bay. At midnight the wind came up at S. and so we took in our fails, and let the ship drive to the northward into deeper water. This day was the first time the chirurgeon told me, that there were divers of the men tainted with fickness. At noon we were in lat. 55.12.

The fecond we food in again for the shore, but as we came into shoal water it began to blow, the weather being winterly and foul, threatning a storm; wherein we were not deceived, for that in standing off

we had a violent one.

By midnight it broke up, and the third in the morning we stood in again, and by eleven we saw it. Here we found the land to trend S.S.E. and S. fo that we knew we were at a cape land; and named it cape Henrietta Maria, by her majesty's name, who had before named our ship. At noon we were in lat. 55.05. and that is the height of the cape.

From port Nelson to this cape, the land trends (generally) E.S.E. but makes with points and bays; which in the particulars

doth alter it a point, two or three. The distance is about 130 leagues, the variation at this cape taken by amplitude, is about 16 deg. a most should and perilous coast, in which there is not one harbour to be found.

The 3d day in the afternoon, we had a tearing storm at N. which continued till

midnight in extreme violence.

The 4th in the morning (the storm being broke up) we stood in again S. W. The weather was very thick, and we founded continually; but by noon itscleared, and we saw the land. Here it did trend S. by E. and the tides did fet along it, with a quick motion. In the evening there came a great rolling sea out of the N. N. E. and by eight a clock it blew very hard at S. E. and by reason of the incounter of the wind and this great sea, the sea was all in a breach; and to make up a perfect tempest, it did so lighten, snow, rain and blow all the night long, that I was never in the like: We shipt many seas, but one most dangerous, which rack'd us fore and aft, that I verily thought it had funk the ship, it strook her with such a violence. The ship did labour most terribly in this distraction of wind and waves, and we had much ado to keep all things fast in the hold and betwixt decks.

The 5th in the morning, the wind shifted to S. W. but changed not his condition, but continued in his old anger and fury. In the afternoon it shifted again to the N.W. and there showed his uttermost malice; and in that tearing violence, that nor I, nor any that were then with me, ever faw the sea in fuch a breach. Our ship was so tormented and did so labour, with taking it in on both fides, and at both ends, that we were in a most miserable distress in this so unknown a place. At eight a clock in the evening the storm brake up, and we had some quietness in the night following, not one having slept one wink in 30 hours before. If this storm had continued easterly, as it was at first, without God's goodness we

had all perished.

The 6th, the wind was at S. W. fo that we could do no good to the westward, We spent the time therefore in trimming of our ship; we brought all our coals (which for the most part was great coal) aft; as we also did some other things, and all to lighten her afore. Others did pick our bread, whereof there was much wet; for do what we could, we ship'd abundance of water betwixt decks, which ran into the hold, and into our bread-room; for the fea indeed, so continually over-rackt us, that we were like Jonas in the whales belly. We over-looked our tacks and shoots, with other riggings of stress, be-

cause that hence forward we were to look for no other but winter weather. This evening our boatswain (a painful man, and one that had labour'd extremely these two or three days) was very fick, swooning a-way three or four times; infomuch that we thought verily he would prefently have

The 7th in the morning the wind came up at S. E. and we stood away S. W. under all the fail we could make. In this course we saw an island, and came close aboard it, and had 20 fathom water, which was fome comfort to us; for hitherto we could not come within four or five leagues of the shore, at that depth. This island stands in latitude 54. 10. In the afternoon we stood away S. W. and in the evening had the shoaling of the western shore, in ten, eight and seven fathom, but it was fo thick, that we could not fee the land. It is about 14 leagues betwixt this island and the main.

The 8th was thick, foggy and calm; which so continued till the 9th, about fix in the morning; the wind then coming up at S. S. W. (though very foggy) we itood to the eastward, keeping our lead going continually. In the evening the water shoaled to ten and nine fathom, wherefore

we stood off and on all night.

The 10th we made it, finding it an island of about eight or nine leagues long. It stands in latitude 53. 5. and about 15 leagues from the western shore. The part of it that we coasted, trends W. N. W. I named it my lord Weston's Island. We stood still away to the eastward, it being broken foggy weather. In the afternoon, we descry'd land to the eastward of us, which made like three hills or hummocks: Towards them we fail, keeping our lead still going, and very circumspect. At length we also faw land to the southward of us; whereupon we loof up, and now make for that, by course, as we had set it in the thick dark fog. We came in amongst such low broken grounds, breaches and rocks, that we knew not which way to turn us; but God be thanked it was but little wind, and so we came to an anchor. Soon after it cleared, at which time we could fee nothing but fands, rocks and breaches round about us; that way only excepted which we came in. I fent prefently the boat to found amongst the shouls and rocks, that if we should be put to extremity, we might have some knowledge which way to go. This night proved calm and fair weather, and we rid quietly.

The 11th in the morning, I went in the boat ashore my self; and whilst I was a land, I fent the boat about amongst the broken

North-west Passage into the South Sea.

broken grounds to found. I found this island utterly barren of all goodness, yea, of that which I thought easily to have found; which was scurvy-grass, forrel, or some herb or other, to have refresh-ed our sick people. I could not perccive that the tide did flow here (ordinarily) above two foot. There was much drift wood on the shore, and some of it drove up very high, on the north-side of the island; whereby I judged that the storms were very great at north in the winter. Thus I returned aboard; and fent many of our fick men to another part of island, to see if they themselves could fortunately find any relief for their griefs. At noon, by good observation, we were in latitude 52. 45. In the evening our men returned comfortless; and then we weigh'd and stood to the westward, coming to an anchor under another island, in 20 fathoms.

The azth in the morning it began to blow hard at S. E. which was partly off the shore, and the ship began to drive, it being fost oozy ground. We heaved in our anchor thereupon, and came to fail under two courses. Whilft the most were busy in heaving out of top-sails; some that should have had special care of the ship, ran her ashore upon the rocks, out of meer carelefness; in looking out and a-bout, or heaving of the lead after they had seen the land all night long, and might even then have seen it, if they had not been blinded with felf-conceit, and been enviously opposite in opinions. The first blow struct me out of a deep sleep; and I running out of my cabin, thought no other at first, but I had been wakened (when I faw our danger) to provide my self for another world.

After I had controul'd a little passion in my felf, and had checkt some bad counfel that was given me, to revenge my felf upon those that had committed this error; I ordered what should be done to get off these rocks and stones: First, we halled all our fails a back-slays, but that did no good, but make her beat the harder: Whereupon we struck all our fails amain; and furled them up close, tearing down our stern to bring the cable through the cabin to the capitan, and fo laid out an anchor to heave her aftern. I made all the water in hold to be stav'd, and fet some to the pumps to pump it out, and did intend to do the like with our beer: Others I put to throw out all our coals, which was foon and readily done. We quoiled out our cables into our long. boat; all this while the ship beating so fearfully that we saw some of the sheathing

fwim by us. Then flood we, as many as we could, to the capstan; and heaved with fuch a good will, that the cable brake, and we lost our anchor. Out with all speed therefore, we put another. We could not now perceive whether she did leak or no; and that by reason we were imployed in pumping out the water, which we had bulged in hold; though we much doubted, that she had received her death's wound; wherefore we put into the boat the carpenter's tools, a barrel of bread, a barrel of powder, fix muskets, with some match, and a tinder-box, fish-hooks and lines, pitch and okum; and to be brief, whatever could be thought on in such an extremity. All this we fent ashore, to prolong a miserable life for a few days. We were five hours thus beating, in which time she struck 100 blows, infomuch that we thought every stroke had been the last that it was possible she could have endured. The water we could not perceive in all this time to flow any thing at all. At length it pleafed God, the beat over all the rocks, though yet we knew not whether she were stanch. Whereupon to pumping we go on all hands, 'till we made the pumps fuck; and then we faw how much water she did make in a glass. We found her to be very leaky; but we went to prayer and gave God thanks it was no worse; and so fitted all things again, and got farther off and came to an anchor. In the evening it began to blow very hard at W. S. W. which if it had done whilst we were on the rocks, we had lost our ship without any redemption. With much ado we weighed our anchor, and let her drive to the eastward amongst the broken grounds and rocks, the boar going before, founding. At length we came amongst breaches, and the boat made figns to us that there was no going farther. Amongst the rocks therefore we again came to an anchor, where we did ride all night, and where our men, which were tired out with extreme labour, were indifferently well refreshed. Here I first noted, that when the wind was at S. it flowed very little or no water at all, so that we could not bring our ship aground to look to her, for we did pump almost continually.

The 13th at noon we weighed and flood to the westward; but in that course it was all broken grounds, shoals and sunken rocks, so that we wondered with our selves, how we came in amongst them in a thick fog. Then we shaped our course to the northward, and after some consultation with my associates, I resolved to get about this land, and so to go down into the bottom of Hudson's-Bay, and see if I

could discover a way into the river of Canada; and if I failed of that; then to winter on the main land, where there is more comfort to be expected, than among rocks or islands. We stood along the shore, in fight of many beaches: When it was night we stood under our fore-fail, the lead still going. At last the water shoaled upon us to ten fathom, and it began to blow hard: We tackt about, and it did deepen to 12 and 14 fathom, but by and by it shoaled again to eight fathom. Then we tackt about again, and fuddenly it shoulded to fix and five fathom, so we struck our fail amain, and chopt to an anchor, refolving to ride it out for life and death. We rid all night a great stress, so that our bits did rife, and we thought they would have been

torn to pieces.

At break of day the 14th, we were joyful men; and when we could look about, we descried an island some two leagues off, at W. by N. and this was the shoal that lay about it. Here did run a distracted, but yet a very quick tide, of which we taking the opportunity, got up our anchor, and stood N. W. to clear our selves of this shoal. In the afternoon the wind came up at N. E. and we stood along the eastern fhore in fight of a multitude of breaches. In the evening it began to blow a storm not fail, worthy, and the sea went very high, and Our shalop, which was all in a breach. we did now tow at stern, being moor'd with two hawsers was sunk, and did spin by her moorings, with her keel up, twenty times in an hour. This made our ship to hull very broad, fo that the fea did continually over-rake us, yet we endured it and All night the thought to recover her. ftorm continued with violence, and with fome rain in the morning, it then being very thick weather. The water shoalded apace, with such an over-grown sea withal, that her fail was not to be endured, and what was as ill, there was no trusting to an anchor. Now therefore began we to prepare ourselves, how to make a good end of a miserable tormented life. About noon as it cleared up, we faw two islands under our lee; whereupon we bare up to them, and feeing an opening betwixt them, we endeavoured to get into it before night, for that there was no hope of us, if we continued out at sea that night; therefore come life, come death, we must run this hazard. We found it to be a good found, where we rid all night fafely, and recovered our strengths again, which were much impaired with continual labour. But before we could get into this good place, our shallop broke away, (being moor'd with two hawfers) and we lest her to our great grief. Thus now

had we but the ship-boat, and she was all torn and bruised too. This island was the same that we had formerly coasted the west-ern side of, and had named my lord Weston's island. Here we remained till the 19th, in which time it did nothing but snow and blow extremely, insomuch that we durst not put our boat over-board.

The 19th, the wind shifted N. N. E. and we weigh'd and stood to the southward; but by noon the wind came up at S. and fo we came to an auchor under another island, on which I went ashore, and named it The earl of Bristol's island. The carpenter wrought hard in repairing our boat; whilst I wandered up and down on this desart island, I could not perceive that ever there had been any falvages on it; and in brief, we could find neither fish, fowl nor herb upon it, so that I returned comfortless on board again. The tides do high about fome fix foot, now that the wind is northerly: The flood comes from the north, and it doth flow half-tide. The full fea this day was at one a clock. Here seeing the winds continue so northerly, that we could not about to go into Hudson's bay, we confidered again what was best to do, to look out for a wintering-place. Some advised me to go for port Nelson, because we were certain that there was a cove, where we might bring in our ship. I liked not that counfel, for that it is a most perilous place, and that it might be so long ere we could get thither, that we might be debar'd by the ice. Moreover, seeing it was so cold here, as that every night our rigging did freeze, and that fometimes in the morning we did shovel away the snow half a foot thick off our decks, and in that latitude too; I thought it far worse in the other I resolved thereupon to stand again place. to the fouthward, there to look for fome little creek or cove for our ship.

The 21st, the wind came up at N. and we weighed, although it was a very thick fog, and stood away S. W. to clear our selves of the shoals that were on the point of this island. This island is in lat. 53. 10. When we were clear, we steer'd away S. At noon the fog turned into rain, but very thick weather, and it did thunder all the afternoon, which made us doubt a ftorm; for all which we adventured to proceed. In the evening the wind increased, and blew hard; wherefore we took in all our fails, and let her drive to the fouthward, heaving the lead every glass. Our depth, when we took in our fails, was thirty fathom, and it did increase to 45, which was a great comfort to us in the dark: At midnight, our depth began suddenly to decrease; and as fast as the lead could be heaved, it shoaled to twenty fathom, wherefore we chopt to an anchor, and trimmed our ship aft, to mount on the sea, and sitted all things to ride it out. There was no need to bid our men watch, not one of them putting his eyes together all the night long. We rid it out well all the night, although the sea went very lofty, and that

it did blow very hard.

The 22d in the morning, when we could look about us, we saw an island under our lee fome leagues off, all being shoals and breaches betwixt us and it. At noon (with the help of the windward tide) we attempted to heave up our anchor, although the sea still went very lofty. Joining all our strengths therefore, with our best skills, God be thanked, we had it up; but before we could fet our fails we were driven into nine fathom. Endeavouring thereupon to double a point, to get under the lee of this island, the water shoaled to seven, six, and five fathom, but when we were about, it did deepen again, and we came to an anchor in a very good place; and it was very good for us that we did, for the wind increased to a very storm. Here we rid well all the night, took good rest, and recovered our spent strengths again. The last night and this morning it did snow and hail, and was very cold: Nevertheless, I took the boat and went ashore, to look for fome creek or cove to have in our ship, for the was very leaky, and the company become fickly and weak, with much pumping and extreme labour. This island, when we came to the fhore, was nothing but ledges of rocks, and banks of fand, and there went a very great furf on them. Nevertheless I made them row thorough it, and ashore I got with two more, and made them row off without the breaches, and there to come to an anchor and to stay for me: I made what speed I could to the top of a hill, to discover about, but could not fee what we looked for: Thus because it began to blow hard, I made hafte towards the boat again. I found that it had ebbed so low, that the boat could not by any means come near the shore for me; so that we were fairl to wade thro' the furf and breaches to her; in which fome took fuch a cold, that they did complain of it to their dying day. But now it began to blow hard, so that we could not get but little to windward toward our ship, for the wind was shifted lince we went ashore; and return to the shipe we could not, by rea-fon of the surf. Well, we row for life; they in the ship let our a buoy by a long warp, and by God's assistance we got to it, and so saled up to the ship, where we were well welcomed, and we all rejoyced toge-Val. II.

This was a premonition to us, to be careful how we fent off the boat, for that it was winter weather already. I named this island, Sir Thomas Roe's island: It is full of fmall wood, but in other benefits not very rich, and stands in lat. 52.10. At noon we weighed, feeing an island that bare S.S.E. of us, some four leagues off, which was the highest land we had yet seen in this bay; but as we came near it, it fuddenly shoaled to fix, five, and four fathom, wherefore we struck our fails amain, and chopt to an anchor; but it was very foul ground, and when the ship was winded up, we had but three fathom at her stern. As it cleared, we could fee the breaches all along under our lee; holding it fafe therefore to stay long here, we fettled every thing in order, for the ship to fall the right way. We had up our anchor, got into deep water, and flood over again for Sir Thomas Roe's island, which by night we brought in the wind of us, some two leagues off, which did well shelter us. The tides run very quick here amongst these shoals; and their times of running ebb or flood, be very uncertain: Their currents are likewise so distracted, that in the night there is no failing by the compass; wherefore we were fain to seek every night fome new place of fecurity to come to an anchor.

The 24th in the morning it did lower, and threaten a fform, which made us with the windward tide weigh to get nearer under the island. It was very thick feggy weather, and as we stood to the north eastward, we came to very uncertain depths; at one cast twenty fathom, the next seven, then ten, five, eight, and three, and coming to the other tack, we were worse than we were before, the currents making a fool of our best judgments in the thick fog, when we could fee no land marks. It pleased God that we got clear of them, and endeavoured to get under the Ice of the island. This being not able to do, we were fain to come to an anchor in 35 fathom, fome two leagues off the shore. All this afternoon (and indeed all night too) it did fnow and hail, and was very cold.

The 25th we weighed, and thought to get to the eastward; but as we tack'd to and again, the wind shifted so in our teeths, that it put us within a quarter of a mile of the very shore; where we chopt to an anchor, and rid it out for life and death. Such miseries as these we endured amongst these shoals and broken grounds, or rather more desperate than I have related (very unpleasant perchance to be read) with snow, hail, and stormy weather, and colder than ever I felt it in England in my life. Our shootanchor was down twice or thrice a day,

X

and

and extreme pains made a great part of

the company fickly.

All this lasted with us until the 30th of this month of September, which we thought would have put an end to our miseries; for now we were driven amongst rocks, shoals, over-falls, and breaches round about us, that which way to turn we knew not; but there rid amongst them in extremity of di-All these perils made a most hideous and terrible noise in the night season; and I hope it will not be accounted ridiculous, if I relate with what meditations I was affected, now and then, amongst my ordinary prayers; which I here afford the reader, as I there conceived them in these few ragged and torn rhimes.

Ob my poor soul, why dost thou grieve to see, So many deaths muster to murder me? Look to thyself, regard not me; for I Must do (for what I came) perform or die. So thou mayst free thyself from being in A dungbil dungeon, a mere fink of fin; And happily be freed, if thou believe, Truly in God through Christ, and ever live. Be therefore glad: yet e'er thou go from hence, For our joint fins, let's do some penitence, Unfeignedly together. When we part, I'll wish the angels joy, with all my heart. We have with confidence relied upon A rusty wire, touch'd with a little stone, Incompass'd round with paper, and alass, To bouse it barmless, nothing but a glass, And thought to shun a thousand dangers, by The blind direction of this senseless flie, When the fierce winds shatter'd black nights asunder,

Whose titchy clouds, spitting forth fire and thunder,

Hath shook the earth, and made the ocean

And run to bide it in the broken shore: Now thou must steer by faith; a better guide, 'Twill bring thee safe to beaven against the

Of Satan's malice. Now let quiet gales Of saving Grace inspire thy zealous sails.

The first of October was indifferent fair weather, and with a windward tide, out went our boat to found a channel to help us The boat without of this perilous place. in two hours returned, and told us how she had been a way where there was no less than 12 fathom. We presently thereupon weigh'd, but found it otherwise, and came amongst many strange races and over-falls, upon which there went a very great and breaking sea. As we proceeded, the water shoal'd to six fathorn. Well! there was no remedy, we must go forward, happy be lucky, feeing there neither was any riding, and as little hope to turn any way with a fail, but that there appear'd present death in it. It pleased God so to direct us, that we got thro' it, having no less than five several, and all very uncertain depths. The water fometimes deepen'd to twenty fathom, then upon a fudden, it shoal'd to seven, six, and sive fathoms; so we struck all our sails amain, and chopp'd to an anchor, where we rid till midnight, for life and death, it blowing a merciless gale of wind, and the sea going very lofty, and all in a breach. The ground was foul ground too, infomuch that we

doubted our cable every minute.

The fecond in the morning was little wind; wherefore taking the opportunity of the tide, the boat went forth to found; which returning again in two hours, told us how they had founded about that shoal, and had found a place of some safety to ride in, and had been in no less water than five fa-We weighed, and found our cable galled in two places; which had foon failed us, if the foul weather had continued. We flood the same way that the boat did direct us; but it proved so calm, that we came to an anchor in eighteen fathom. I took the boat, and went ashore on an island that was to the fouthward of us, which I named, The earl of Danby's island. From the highest place in it, I could see it all broken grounds and shoals to the fouthward; and rather worse than any thing better than that which we had been in. I found that the falvages had been upon it, and that it was full of wood. I made hafte to the boat to found the bay for fear of shoals and sunken rocks, but found it indifferent good. Toward the evening it began to blow hard; wherefore we made towards the ship. She put forth a buoy and a warp; and we rowing for life to recover her, were put to the leeward of her; but by getting hold of the warp, we hall'd up to her. The boat we left half full of water, ourselves being as wet as drown'd rats; and it made us the more rejoice, that we had escap'd this great danger. All this night we had a very hard rode-freed, it blowing a most violent gale of wind, with fnow and hail.

The third about noon the wind dull'd, and we had up our anchor, standing in far-. ther into the bay into four fathom and a half water. Here we came again to an anchor, with our fecond anchor; for many of our men are now fick, and the rest so weaken'd, that we can hardly weigh our shootanchor. I took the boat, and went presently ashore to see what comfort I could find. This was the first time that I put foot on this island, which was the same that we did after winter upon. I found the tracks of deer, and faw some fowl; but that that did

rejoice me most, was, that I did see an opening into the land, as if it had been a river. To it we make with all speed, but sound it to be barr'd, and not two soot water at full sea on the bar; and yet within a most excellent sine harbour, having sour fathom water. In the evening I returned aboard, bringing little comfort for our sick

men more than hopes.

The fourth it did fnow and blow very hard, yet I got ashore, and appointed the boat to go to another place (which made like a river) and to found it. In the mean time I went with four more, some four or five miles up into the country, but could find no relief all that way for our fick, but a few berries only. After we had well wearied ourselves in the troublesome woods, we returned to the place I had appointed the boat to tarry for me; where at my coming I still found her, she having not been where I had order'd her, for it had blown fuch a fierce gale of wind, that she could not row to windward. Thus we returned aboard with no good news. It continued foul weather, with snow and hail, and extreme cold, till the fixth, when with a favouring wind, we stood in nearer to the shore, and here moor'd the ship.

The seventh it snow'd all day, so that we were fain to clear it off the decks with sho-* vels, and it blew a very storm withal. It continued fnowing and very cold weather, and it did so freeze, that all the bows of the ship, with her beak-head, was all ice; about the cable also was ice as big as a man's The bows of the boat were likewife frozen half a foot thick, so that we were fain to hew and beat it off. The fun did shine very clear, and we tore the topsails out of the tops, which were hard frozen in them, into a lump; so that there they hung a funning all day, in a very lump; the fun not having power to thaw one drop of After the boat was fitted, we them. rowed towards the shore, but could not come near the place where we were used to land, for that it was all thicken'd water with the fnow that had fallen upon the fands, that are dry at low water. This made it so difficult to row, that we could not fet through it with four oars, yet fomething higher to the westward, we got ashore. Seeing now the winter to come thus extremely on upon us, and that we had very little wood aboard, I made them fill the boat, and went aboard; and fent the carpenter and others to cut wood, others to carry it to the water-fide, whilst the boat brought it aboard; for I doubted that we were likely to be debar'd the shore, and

that we should not go to and again with

the boat. It was miserable and cold alrea-

dy aboard the ship; everything did freezein the hold, and by the fire-side. therefore that we could no longer make uic of our fails (which be the wings of a ship) it raised many doubts in our minds that here we must stay and winter. After we had brought so much wood aboard as we could conveniently stow, and enough as I thought would have lasted two or three months, the fick men defired that some little house or hovel might be built ashore, whereby they might be the better sheltered, and recover their healths. I took the carpenter (and others whom I thought fit for fuch a purpose) and chusing out a place, they went immediately to work upon it. In the mean space, I myself, accompanied with some others, wandered up and down in the woods, to fee if we could discover any signs of savages, that so we might the better provide for our fafeties against them. We found no appearance that there were any on this island, nor near unto it. The snow by this time was half-leg high; and stalking thro' it, we return'd comfortless to our companions, who had all this time wrought well upon our house. They aboard the ship took down our top-fails in the mean while, and made a great fire upon the hearth in the hatch-way; fo that having well thaw'd them, they folded them up, and put them betwixt decks, that if we had any weather, they might bring them again to yard. Thus in the evening we returned aboard.

The twelfth we took our main-fail from the yard, which was hard frozen to it, and carried it ashore to cover our house withal, being first fain to thaw it by a great fire. By night they had covered it, and had almost hedged it about; and the six builders did desire to lie in it ashore that night, which I condescended unto, having first sitted them with muskets and other furniture, and a charge to keep good watch all night. Moreover, they had ashore two greyhounds, (a dog and a bitch) which I had brought out of England, to kill us some deer, if

happily we could find any.

By the 13th at night our house was ready; and our fix builders desired they might travel up into the country to see what they

could discover.

The 14th, betimes in the morning, being fitted with munition, and their order to keep together (but especially to seek out some creek or cove for our ship) they departed. We aboard took down our own top-masts and their rigging, making account if we did remove, to make use of of our foresail and mizen.

The 15th in the evening our hunters returned very weary, and brought with them a small lean deer, in four quarters, which

7

rejoiced us all, hoping we should have had more of them to refresh our sick men withal. They reported, that they had wander'd above twenty miles, and had brought this deer above twelve miles, and that they had feen nine or ten more. The last night they had a very cold lodging in the woods; and fo it appeared, for they look'd all almost starved, nor could they recover themselves in three or four days after. They faw no fign of falvages, nor of any ravening wild beafts, nor yet any hope of harbour.

The 17th my lieutenant, and five more, defired they might try their fortunes in travelling about the island. But they had far worse luck than the others, although they endured out all night, and had wandered very far in the fnow (which was now very deep) and returned comfortless, and miserably disabled with the coldness. But what was worse than all this, they had lost one of their company, John Barton, namely, our gunner's mate; who being very weary, merely to fave the going about, had attempted to go over a pond, that was a quarter of a mile over; where when he was in the very midst, the ice brake and closed upon him, and we never faw him more. Considering these disasters, I resolved to fish no more with a golden hook, for fear I weaken'd myself more with one hunting, than twenty fuch deers could do me good. Being now affured, that there were no favages upon the island, nor yet about us on the other islands; no, nor on the main neither, as far as we could discover (which we farther proved by making of fires) and that the cold season was now in that extremity, that they could not come to us, if there were any; we comforted and refreshed our felves, by fleeping the more fecurely. chang'd our island garrison every week, and for other refreshing we were like to have none till the spring.

From this 10th to the 29th it did (by interims) snow and blow so hard, that the boat could hardly adventure ashore, and but feldom land, unless the men did wade in the thick congealed water, carrying one another. We did fenfibly perceive withal, how we did daily fink into more miseries. The land was all deep cover'd with snow, the cold did multiply, and the thick snowwater did increase; and what would become of us, our most merciful God and preserver knew only.

The 29th I observed an eclipse of the moon, with what care possibly I could, both in the tryal of the exactness of our instruments, as also in the observation. I refer you to the observation in the latter end of this relation, where it is at large describ'd. This month of October ended with snow and

bitter cold weather.

The first of November I cast up my accounts with the steward concerning our victuals, the third part of our time being this day out. I found him an honest man; for he gave me an account every week what was spent, and what was still in the hold remaining under his hand. I would take no excuse of leekage or other waste, unless he did daily shew it me. Every month I made a new furvey; and every fix months put what we had spared by itself; which now was at least a month's provision of bread, and a formight's of peas, and fifh,

alf

der

the

noi

ble

ry cat

ice

wa

hai

the

ou

the

ho

di

fla dr In

a for the in bow

The third the boat endeavoured to get ashore, but could not set thro' the thick

congealed water.

The fourth they found a place to get ashore, and so once in two or three days, till. the ninth, bringing beer to our men ashore in a barrel, which would freeze firmly in the house in one night. Other provision they had store. The ice beer being thaw'd in a kettle, was not good; and they did break the ice of the ponds of water, to come by water to drink. This pond-water had a most loathsom smell with it; so that doubting lest it might be infectious, I caus'd a well to be funk near the house. There we had very good water, which did tafte (as we flatter'd our felves with it) even like milk.

The tenth (having store of boards for fuch a purpose) I put the carpenter to work, to make us a little boat, which we might carry (if occasion were) over the ice, and make use of her, where there was water. At noon I took the latitude of this island by two quadrants, which I found to be 52.00. Lurged the men to make traps:to catch foxes, for we did daily fee many. Some of them were pied, black and white; whereby gathered that there were fome black foxes, whose skins, I told them, were of a great value; and I promifed, that who foever could take one of them, should have the skin for his reward. Hereupon they made divers traps, and waded in the fnow (which was very deep) to place them in the woods.

The twelfth our house took fire, but we soon quenched it. We were sain to keep an extraordinary fire night and day; and this accident made me order a watch to look to it continually; seeing, that if our house and clothing should be burne, that all we were but in a woful condition. I lay ashore till the 17th, all which time our miseries did increase. It did snow and specze most extremely. At which time we looking from the shore towards the ship, she did look like a piece of ice in the fashion of a ship, or a filip refembling a piece of ice. The fnow

was all frozen about her, and all her forepart firm ice, and so was she on both sides alfo. Our cables froze in the hawfe, wonderful to behold. I got me aboard, where the long nights I fpent, with tormenting cogitations; and in the day time, I could not see any hope of saving the ship. I was affured of, that it was most impossible to endure these extremities long. ry day the men must beat the ice off the cables; while fome within board, with the carpenters long calking iron, did dig the ice out of the hawses; in which work, the water would freeze on their clothes and hands, and would so benumb them, that they could hardly get into the ship, without being heav'd in with a rope.

The 19th, our gunner (who as you may remember, had his leg cut off) did languish irrecoverably, and now grew very weak; defiring, that for the little time he had to live, he might drink sack altogether, which I ordered he should do.

The 22d in the morning he died. An honest and a strong-hearted man. He had a close boarded cabin in the gunroom, which was very close indeed; and as many clothes on him as was convenient, (for we wanted no clothes) and a pan with coals, and a fire continually in his cabin: For all which wurnth, his plaister would freeze at his wound, and his bottle of sack at his head. We committed him at a good distance from the ship unto the sea.

The 23d, the ice did increase extraordinarily, and the fnow lay on the water in fakes, as it did fall; much ice withat drove by us, yet nothing hard all this while. In the evening, after the watch was fet, a great piece came athwart our hawle, and four more following after him, the least of them a quarter of a mile broad; which in the dark did very much aftonish us, thinking it would have carried us out of the harbour, upon the shoal's castern-point, which was full of rocks. It was newly congealed, a matter of two inches thick, and we broke thorough it, the cable and anchor induring an incredible stress, sometimes stopping the whole ice. We shot off three muskers, lignifying to our men ashore, that we were in distress; who answered us again, but could not help us. By terra clock it was all past; nevertheless, we watched carefully, and the weather was warmer than we had felt it any time this month. In the morning, at break of day, I fent for our men aboard, who made up the house, and arrived by ten, being driven by the way, to wade thorough the congested water, fo that they recovered to the boar with diffi-There drove, by the fhip many pieces of ice, though not so large as the Vol. II.

former, yet much thicker: One piece came foul of the cable, and made the ship drive.

As foon as we were clear of it, we joined our ftrengths together, and had up our eastermost anchor; and now I resolved to bring the ship aground, for no cables nor anchors could hold her: But I will here show you the reasons why I brought her no fooner aground. First, it was all stonyground, some stones lying dry, three or four foot above water; so that it was to be fuspected, that it was the like all about us. Secondly, it did ordinarily flow but two foot and a half here; and if the should bed deep in the fands, we could not ever come to dig her out again; for that the would not be dry, by four or five foot. Thirdly, it was a loose fand, which might rise with the furf, or so mount about her, that all our weak powers could not heave it away in the next fpring time. Fourthly, we doubted the tides would not high fo much in the fummer as they did now. Fifthly, We could not bring her out of the tides way, which doth run fomething quick here; and the ice, belides, might drive and mount up upon her, and so overset her, or tear her, and carry away her planks, iron works and all; so that we should have nothing left to finish our pinnace with. Sixthly, If it did blow a storm at N. W. or thereabouts, the water would flow ten foot and upwards; and that wind being off the shore, it would blow away all the ice, and there would come in an extraordinary great furf about the shorted eaftern-point, which was occasioned by a deep overfall. Moreover, the would bear extremely; and if the were put up by the sea, or that surf, it was very doubtful that we should never have her off again. For these reasons we endured all the extremity, still hoping upon some good and fortunate accident. But now all our provident defigns we faw to become foolishness; and that a great deal of miferable labour had been spent in vain by us. With the flood we weighed our weftermost anchor, perceiving God's affistance manifestly, because it happened to be sine warm weather; otherwise we had not been able to work. The wind was now fouth, which blew in upon the shore, and made the lowest tides. We brought the ship into rwelve foot water, and hid out one anchor in the offing, and another in shoaled water, to draw her a land at command, Our hope also was, than some flones that were to the wellward of us, would fend off fome of the ice. We then being about a mile from the fhore, about ten a clock in the dark night, the ice came driving upon us, and our anchors came home. She drove fome two cables length; and the wind

blowing on the shore, by two a clock she came aground, and stopt much ice; yet she lay well all night, and we took some rest.

The 25th the wind shifted easterly, and put abundance of ice on us. When the flood was made, we encouraged one another, and to work we go, drawing home our anchors by main force, under great pieces of ice, our endeavour being to put the ship to the shore. But to our great discomforts, when the half tide was made, (which was two hours before high water) the ship drove amongst the ice to the eastward, (do what we could) and fo would have on the shoaled rocks. As I have for-merly faid, these two days, and this day, was very warm weather, and it did rain, which it had not yet but once done, fince we came hither; otherwise, it had been impossible we could have wrought. Withal, the wind shifted also to the south, and at the very instant, blew a hard puff, which fo continued for half an hour. I caused our two topfails to be had up from betwixt decks, and we hoisted them up with ropes in all hafte, and we forced the ship ashore, when she had not half a cable's length to drive on the rocky shoals. In the evening we broke way thorough the ice, and put an anchor to shoreward in five foot water, to keep her to the shore if possible it might be. Here fir Hugh Willoughby came into my mind, who without doubt was driven out of his harbour in this manner, and fo starved at sea. But God was more merciful to us. About nine a clock at night, the wind came up at N. W. and blew a very ftorm. This wind was off the shore, which blew away all the ice from about us, long before we were afloat. There came in a great rowling sea withal about the point, accompanied with a great furf on the shore. And now were we left to the mercy of the sea on the ground. By ten, she began to rowl in her dock; and foon after, began to beat against the ground. We stood at the capstang as many as could, others at the pumps; for we thought that every fifth or fixth blow would have staved her to pieces. We heaved to the uttermost of our strengths to keep her as near the ground as we could. By reason of this wind, it flowed very much water, and we drew her up so high, that it was doubtful if ever we should get her off again. She continued thus beating, till two a clock the next morning, and then she again settled. Whereupon we went to sleep to reftore nature; feeing the next tide we expected to be again tormented.

The 26th, in the morning tide, our ship did not float, whereby we had some quietness. After prayers, I called a consulta-

tion of the master, my lieutenant, the mates, carpenter, and boatswain; to whom I proposed, that now we were put to our last shifts, and therefore they should tell me what they thought of it: Namely, whether it were not best, to carry all our provision ashore; and that when the wind should come northerly, it were not safest to draw her farther off, and sink her. After many reasonings they allowed of my purpose, and so I communicated it to the company, who all willingly agreed to it. And so we fell to getting up of our provifions; first our bread, of which we landed this day two dry-fats with a hogshead of beef; having much ado to fet the boat thorough the thick congealed water. In the evening, the wind came up at N. E. and E. and fill'd the bay choakful of ice.

The 27th, the bay continued full of ice, which I hoped would fo continue and freeze, that we should not be put to sink our ship. This day we could land nothing.

The 28th, at break of day, three of our men went ashore over the ice, unknown to me; and the wind coming up at W. drove the ice from betwixt us and the shore, and most part out of the bay also: And yet not for that the boat could go ashore for any thing. I made the carpenter fit a place against all sudden extremities, for that with the first N. W. or northerly wind, I meant to effect our last project. In the run of her, on the starboard side, he cut away the sealing and the plank to the sheathing some sour or five inches square, some four foot high from the keel of her, that so it might be boared out at an instant. We brought our bread which was remaining in the bread room, up into the great cabbin, and likewise all our powder, setting much of our light dry things betwixt

The 29th, at five a clock in the morning, the wind came up at W. N. W. and began to blow very hard. It was ordinary for the wind to shift from the W. by the N. round about. So first I ordered the cooper to go down in hold, and look to all our cask; those that were full, to mawle in the bungs of them; those that were empty, to get up, or if they could not be gotten up, to stave them. Then to quoil all our cables upon our lower tire; and to lay on our fpare anchors, and any thing that was weighty, to keep it down from rifing. By feven a clock, it blew a ftorm at N. W. our bitter enemy. The ship was already bedded fome two foot in the fand, and whilst that was a flowing, the must beat. This I before had in my confideration; for I thought she was so far driven up, that we should never get her off. Yet we had been so

ferreted by her last beating, that I resolved to fink her right down, rather than run that hazard. By nine a clock, she began to rowl in her dock, with a most extraordinary great fea that was come, which I found to be occasioned by the forementioned overfall. And this was the fatal hour that put us to our wits end. Wherefore I went down in hold with the carpenter, and took his augur and bored a hole in the ship, and let in the water. Thus with all speed, we began to cut out other places to bore thorough, but every place was full of nails. By ten, notwithstanding, the lower tire was covered with water; for all which, the began so to beat in her dock, more and more, that we could not work, nor stand to do any thing in her: Nor would she fink so fast as we would have her, but continued beating double blows; first abaft, and then before, that it was wonderful, how she could endure a quarter of an hour with it. By twelve a clock, her lower tire rose; and that did so counterbeat on the infide, that it beat the bulk heads of the bread-room, powder-room, and forepiece, all to pieces; and when it came betwixt decks, the chefts fled wildly about, and the water did flash and fly wonderfully; so that now we expected every minute when the ship would open and break to pieces. At one a clock she beat off her rudder, and that was gone we knew not which way. Thus she continued beating till three a clock, and then the sea came up on the upper deck, and foon after, she began to fettle. In her, we were fain to fink the most part of our bedding and clothes; and the chirurgeons chest with the rest. Our men that were ashore, stood looking upon us, almost dead with cold, and sorrows to see We look'd our misery and their own. * upon them again, and both upon each other with woful hearts. Dark night drew on, and I bade the boat to be haled up, and commanded my loving companions to go all into her; who (in some refusing compliments) expressed their faithful affections to me, as loth to part from me. I told them, that my meaning was to go ashore with them. And thus, lastly, I forsook the ship.

We were seventeen poor souls now in the

boat; and we now imagined, that we were leapt out of the frying pan into the fire: The ebb was made, and the water extra-ordinary thick, congealed with snow; so that we thought affuredly, it would carry us away into the sea. We thereupon double mann'd four oars, appointing four more to fit ready with oars; and so with the help of God we got to the shore, halling up the boat after us. One thing was most strange in this thick water: Namely, that there went a great swelling sea. Being arrived upon the land, we greeted our fellows the best we could; at which time they could not know us, nor we them by our habits nor voices, so frozen all over we were, faces, hair, and apparel. And here I mean to take breath awhile, after all this long and unpleasant relation of our miserable endeavours, craving leave first of all to speak a word or two in general.

The winds, since we came hither, have been very variable and unconstant; and till within this fortnight, the southerly wind was the coldest. The reason I conceive to be, for that it did blow from the main land, which was all covered with snow; and for that the north winds came out of the great bay which hitherto was open. Add to that, we were now under a south bank which did shelter us, so that we were not so sensible of it.

A N. W. a N. W. by N. and a N. W. wind (if it blew a storm) would raise the tides extraordinarily: And indeed, from the W. N. W. to the N. N. E. would raise the tides in proportion, as they did blow from the middle point: The wind being on the opposite points (if it blew) it would flow very little at all. The harder it blew, the less water it would flow. If it were little wind or calm, it would flow indifferently. The tides do high ordinarily (without being forced) about three foot; but being forced with the forementioned winds, upwards of ten foot. I could perceive no difference betwixt neap and spring tides: It flows half tide; that is, the flood comes from the northward, and thither returns again, two hours before it be high water; and it is commonly so seen in most bays or inlets.

WINTERING.

FTER we had haled up the boat, we went along the breach lide in the dark, towards our house, where we made a good fire; and with it and bread and water, we thawed and comforted ourselves, beginning after that to reafon one with another, concerning our ship. I requir'd that every one should speak his mind freely. The carpenter (especially) was of the opinion, that she was founder'd, and would never be ferviceable again. He alledged, that she had so beaten, that it was not possible, but that all her joints were loofe, and fearns open; and that by reason it slowed so little water, and no creek nor cove being near, wherein to bring her aground, he could not devise how he might come to mend it. Moreover, her rudder was loft, and he had no iron work to hang on another. Some alledged, that we had heaved her up so high upon the sands, that they thought we should never have her off again, and that they were affured the was already dock'd three foot. Others, that she lay in the tides way, and that the ice might tear her to pieces off the ground; befides which, two of our anchors we could not now get from under the ice; which when the ice brake (which would be of a great thickness by the spring) would break our anchors to pieces, and then we should have no anchors to bring us home withal, supposing we got off the ship, and that she proved found also. I comforted them the best I could with such like words; My masters and faithful companions, be not difmay'd for any of these disasters, but let us put our whole trust in God; it is he that giveth and he that taketh away; he throws down with one hand, and raiseth up with another: His will be done. If it be our fortunes to end our days here, we are as near heaven as in England; and we are much bound to God Almighty for giving us so large a time of repentance, who as it were daily calls upon us, to prepare our-felves for a better life in heaven. I make no doubt, but he will be merciful to us both here on earth, and in his bleffed kingdom; he doth not in the mean time deny, but that we may use all honest means to face and prolong our natural lives withal; and in my judgment, we are not yet fo

far past hope of returning into our native countries, but that I see a fair way by which we may effect it. Admir the ship be foundered, (which God forbid, I hope the best) yet have those of our own nation, and others, when they have been put to these extremities, even out of the wreck of their lost ship, built then a pinnace, and recovered to their friends again. If it be objected, that they have happened into better climates, both for temperateness of the air, and for pacifick and open feas; and provided withal, of abundance of fresh vichals; yet there is nothing too hard for couragious minds, which hitherto you have shown, and I doubt not will still do, to the uttermost.

They all protested to work to the uttermost of their strength, and that they would refuse nothing that I should order them to do, to the uttermost hazard of their lives. I thank'd them all, and to the carpenter for his cheerful undertaking, I promised to give him so much plate presently, as should be worth ten pound sterling; and if so be I went to England in the pinnace, I would give her him freely, and fifty pounds in money over and above; and would moreover gratify all them, that I should see painful and industrious. Thus we then Thus we then refolved, to build us a new pinnace with the timber we should get upon the island; that in the fpring, if we found not the ship ferviceable, we might tear her up, and plank her with the ships planks. And so for this night we fettled ourselves close about the fire, and took some rest till day-light.

The 30th betimes in the morning, I caufed the chirurgeon to cut the hair of my head short, and to shave away all the hair of my face, for that it was become intolerable, and that it would be frozen so great with isi-

cles: The like did all the reft.

The first of November we fitted our selves to work. The first thing we were to do, was to get our clothes and provisions ashore, and therefore I divided the company. The master and a convenient company with him, were to go aboard, and get things out of the hold. The cock-swain with his gang, were to go in the boat, to bring and carry things ashore. Myself, with the rest, to carry it half a mile thro' the snow, unto the

place

place where we intended to build a storehouse: As for the heavier things, we purposed to lay them upon the beach. In the afternoon the wind was at fouth fouth west, and the water veer'd to so low an ebb, that we thought we might get something out of our hold. We launched our boat therefore, and with oars fet thro' the thick congealed water: It did freeze extream hard, and I did stand on the shore with a troubled mind, thinking verily that with the ebb the boat would be carried into the sea, and that then we were all lost men. But by God's asfistance, they got fafely to the ship, and made a fire there, to fignify their arrival aboard. They fell presently to work, and got fomething out of the hold, upon the decks; but night coming on, they durst not adventure to come ashore, but lay on the bed in the great cabbin, being almost starved.

The first of *December* was so cold, that I went the same way over the ice to the ship, where the boat had gone yesterday. This day we carried upon our backs in bundles, 500 of our Fish, and much of our bedding and clothes, which we were sain to dig out of the Ice.

The 2d was mild Weather; and some of the men going over the ice, sell in, and were very hardly recovered; so that this day we could land nothing, neither by boat nor back: I put them therefore to make us a store-house ashore. In the evening, the wind came up at west; and the ice did break and drive out of the bay: It was very deep and large ice, that we much doubted it would have spoiled the ship.

The 3d day, there were divers great pieces of ice that came athwart the ship, and she stopt them, yet not so, that we could go over them. We found a way for the boat; but when she was loaden, she drew four foot water, and could not come within a flightshot of the shore. The men therefore must wade through the thick congealed water, and carry all things out of the ship upon their backs. Every time they waded in the ice, it so gathered about them, that they did feem like a walking piece of ice, most lamentable to behold. In this extream cold evening they cut away as much ice from about the boat as they could, and pickt it with hand-spikes out of her, and endeavouring to hoise her into the ship: There being small hope that she could go to and again any more. But use what means they could, she was so heavy, that they could not hoise her in, but were fain there to leave her in the tackles by the ship's side.

The 4th, being funday we rested; and performed the sabbath-duties of a christian. The 5th and 6th were extream cold; Vol. II,

and we made bags of our store-shirts, and in them carried our loose bread over the ice ashoar upon our backs. We also digged our clothes and new-sails with hand-spikes of iron, out of the ice, and carried them ashoar, which we dried by a great fire.

The 7th day was so extreamly cold, that our noses, cheeks, and hands, did freeze as white as paper.

The 8th and 9th it was extream cold, and it did fnow much, yet we continued our labour, in carrying and rowling things afhoar. In the evening the water raised the ice very high, and it did break two thoughts of our boat, and break in the side of her; but for that time we could not help it.

The 10th, our carpenter found timber to make a keel, and a stern, for our pinnace; the rest wrought about our provisions until the 13th day; and that we spent in digging our boat out of the ice, which we were sain to do to the very keel; and dig the ice out her, and then we got her up on the ice; in which doing, many had their noses, cheeks, and singers, frozen as white as paper. The cold now encreased most extreamly. By the 19th, we could get no more things out of our hold; but were sain to leave five barrels of beef and pork, all our beer, and divers other things which were all firm frozen in her.

The 21st was so cold, that we could not go out of the house.

The 23d we went to heave our boat ashore, running her over our oars, but by ten a clock there came fuch a thick fog, that it was as dark as night. I made them give over, and make what hafte we could to the shore; which we had much ado to find, for the time, losing one another. At the last, we met all at the house, the miserablest frozen that can be conceived. Upon divers, the cold had raised blisters as big as wall-nuts. This we imagined to come, by reason that they came too hastily to the fire. Our well was now frozen up; so that dig as deep as we could, we can come by no water. Melted fnow water is very unwholefome, either to drink or to dress our victuals. It made us fo short-breathed, that we were scarce able to speak. All our fack, vinegar, oil, and every thing else that was liquid, was now frozen as hard as a piece of wood, and we must cut it with a hatchet. Our house was all frozen on the infide, and it froze hard within a yard of the fire-side. When I landed first upon this island, I found a fpring under a hill-fide; which I then obferving, had caused some trees to be cut for marks to know the place again by. It was about three quarters of a mile from our house. I sent three of our men which had been formerly with me, thither upon the 24th: These wading thorow the snow, at last found the place, and shoveling away the snow, they made way to the very head of it. They found it spring very strongly, and brought me a can of it, for which I was right joyful. This spring continued all the year, and did not treeze, but that we could break the ice and come to it. We labour'd very hard these three or sour days, to get wood to the house, which we found to be very troublesome, through the deep snow.

We then settled our bedding and provifions, providing to keep Christmas-day holy, which we solemnized in the joyfullest manner we could; so likewise did we St. John's day; upon which we named the wood we did winter in, in memory of that honourable knight, sir John Winter, Winter's Forest, And now instead of a Christmas tale, I will here describe the house that we did live in, with those adjoining.

When I first resolved to build a house, I chose the warmest and convenientest place, and the nearest the ship withal. It was amongst a tuft of thick trees under a fouthbank, about a flight-shot from the sea's True it is, that at that time we could not dig into the ground, to make us a hole or cave in the earth, (which had been the best way) because we found water within two foot digging, and therefore that project fail'd. It was a white light fand, so that we could by no means make up a mud-wall. As for stones, there were none near us, which moreover were all now covered with the fnow. We had no boards for fuch a purpose, and therefore we must do the best we could, with such materials as we had about us.

The house was square, about twenty foot every way, as much namely, main-course could well cover: First we drove strong stakes into the earth, round about, which we watteled with boughs, as thick as might be, beating them down very close. This our first work was fix foot high on both sides, but at the ends almost up to the very top, there we lest two holes for the light to come in at, and the fame way the smoak did vent out also. Moreover I caused at both ends, three rows of thick bush-trees, to be stuck up, as close together as might be possible. Then at together as might be possible. Then at a distance from the house, we cut down trees, proportioning them into lengths of fix foot, with which we made a pile on both fides, fix foot thick, and fix foot high, but at both ends ten foot high, and fix foot thick: We left a little low door to creep into, and a portal before that, made with piles of wood, that the wind might not blow into it. We next of all

fastened a rough-tree aloft over all, upon which we laid our rafters, and our maincourse over those again; which lying thwart-ways over all, did reach down to the very ground on either fide. And this was the fabrick of the outside of it. On the infide we made fast our bonnet-sails round about. Then we drove in stakes and made us bedstead frames, about three sides of the house, which bedsteads were double one under another, the lowermost being a foot from the ground. These we first fill'd with boughs, then we laid some fpare fails on that, and then our bedding and cloaths. We made a hearth or causie in the middle of the house, and on it made our fire; some boards we laid round about our hearth to stand upon, that the cold damp should not strike up into us. With our wast-clothes we made us canopies and curtains, others did the like with our small fails.

Our fecond house was not past twenty foot distant from this, and made for the watteling much after the same manner, but it was less, and covered with our forecourse: It had no piles on the south-side, but in lieu of that we piled up all our chests on the inside; and indeed the restex of the heat of the fire against them, did make it warmer than the mansion-house. In this house we drest our victuals, and the subordinate crue did refresh themselves all day in it.

A third house (which was our store-house) we likewise made some twenty paces off from this, for sear of firing. This house was only a rough-tree fastened alost, with rafters laid from it to the ground, and covered with our new suit of sails. On the inside we had laid small trees, and covered them over with boughs, and so story our bread and fish in it, about two foot from the ground, the better to preserve them. Other things lay more carelessy

Long before Christmas our mansionhouse was covered thick over with snow, almost to the very roof of it? And so likewife was our fecond house; but our storehouse all over, by reason we made no fire in it. Thus we seemed to live in a heap and wilderness of snow; forth a-doors we could not go, but upon the fnow, in which we made us paths middle-deep in some places, and in one special place, the length of ten steps. To do this we must shovel away the snow first; and then by treading make it something hard under foot: The fnow in this path was a full yard thick under us; and this was our best gallery for the fick men, and for mine own ordinary walking. And both houses and walks we did daily accommodate more and more, and make fitter for our uses.

The 27th we got our boat ashore, and setcht up some of our provisions from the beach-side into the store-house; and so by degrees did we with the rest of our provisions, with extremity of cold and labour, making-way with shovels thorow the deep snow, even from the sea-side unto our store-house. And thus concluded we the old year 1631.

January 1632.

The first of January (and for the most part of all the month) was extreme cold.

The 6th, I observed the latitude with what exactness I could, (it being very clear sun-shine weather) which I found to be 51. 52. This difference is, by reason that here is a great refraction.

The 2 tft I observed the sun to rise like an oval, along the horizon: I call'd three or sour to see it, the better to confirm my judgment; and we all agreed that it was twice as long as it was broad. We plainly perceived withal, that by degrees as it gate up higher, it also recovered its roundness.

The 26th I observed, when the easternedge of the moon did touch the planet Mars, the Lion's-Heart was then in the east-quarter 21.45. above the horizon; but all this was not done with that exactness that I have done other observations.

The 30th and 31st there appeared in the beginning of the night, more stars in the firmament than ever I had before feen by two thirds. I could fee the cloud in Cancer full of small stars, and all the Via Lattea nothing but small stars, and amongst the *Pleiades* a great many small stars. About ten a clock the moon did rise, and then a quarter of them was not to be feen. The wind for the most part of this month hath been northerly and very cold; the warmest of which time we imployed our felves in fetching wood, working upon our pinnace, and other things that happened. In the beginning of this month the sea was all firmly frozen over, so that we could see no water any way. I hope it will not feem tedious to the readers, if I here deliver mine own opinion, how this abundance of ice comes to be ingendered.

The land that encircles this great bay, (which lies in a broken irregular form, making many little shoald bays and guts, being moreover full of islands and dry fands) is for the most part low and flat, and hath flat shoalds adjoining to it, half a mile or a mile, that are dry at low

water. Now you must know that it flows half tide (as I have often experienced) that is, from whence the flood cometh, the water thither returneth, two hours before it be high-water or full sea. It seldom rains after the middle of September, but fnows, and that fnow will not melt on the land nor fands: At low water when it fnows (which it doth very often) the fands are all covered over with it, which the half-tide carries officiously (twice in 24 hours) into the great bay, which is the common rendezvous of it. Every low water are the fands left clear, to gather more to the increase of it. Thus doth it daily gather together in this manner, till the latter end of Ollober, and by that time hath it brought the sea to that coldness, that as it fnows the fnow will lie upon the water in flakes, without changing its colour, but with the wind is wrought together, and as the winter goes forward, it begins to freeze on the furface of it, two or three inches or more in one night; which being carried with the half-tide, meets with some obstacle, (as it soon doth) and then it crumples, and so runs upon itself, that in a few hours it will be five or fix foot thick. The half-tide still flowing, carries it so fast away, that by December it is grown to an infinite multiplication of ice. And thus by this storing of it up, the cold gets the predomination in the sea, (which also furnisheth the springs and water in the low flat lands) that it cools it like itself. This may appear by our experience, though in all this I freely submit myself unto the better learned. Our men found it more mortifying cold to wade thorow the water in the beginning of June, when the sea was all full of ice, than in December when it was increasing. Our well, moreover, out of which we had water in December, we had none in July.

The ground at ten foot deep was frozen: The quantity of the ice, may very easily be made appear, by mathematical demonstration; and yet I am not of the opinion, that the bay doth freeze all over. For the 21st the wind blowing a storm at north, we could perceive the ice to rise something in the bay.

February 1632.

The cold was as extreme this month as at any time we had felt it this year; and many of our men complained of infirmities, fome of fore mouths, all the teeth in their heads being loose, their gums swoln, with black rotten slesh, which must every day be cut away. The pain was so fore on them, that they could not eat their or-

dinary meat. Others complained of pain in their heads and their breafts, some of weakness in their backs, others of aches in their thighs and knees, and others of swellings in their legs. Thus were two thirds of the company under the chirurgeon's hand; and yet nevertheless they must work daily, and go abroad to fetch wood and timber, notwithstanding the most of them had no shoes to put on. Their shoes upon their coming to the fire, out of the snow, were burnt and scorcht upon their feet, and our store-shoes were all sunk in the In this necessity they would make this shift, to bind clouts about their feet, and endeavoured by that poor help, the best they could to perform their duties. Our carpenter likewise is by this time faln fick to our great discomforts. I practised tome observations by the rising and setting of the fun, calculating the time of his rifing and fetting, by very true runningglaffes: As for our clock and watch, notwithstanding we still kept them by the fires-side, in a chest wrapt in clothes, yet were they so frozen, that they could not go. My observations by these glasses, I compared with the stars coming to the meridian. By this means we found the fun to rise 20 minutes before it should; and in the evening to remain above the horizon 20 minutes (or thereabouts) longer than it should do; and all this by reason of the refraction.

Since now I have spoken so much of the cold, I hope it will not be too coldly taken, if I in a few words make it some way to

appear unto our readers.

We made three differences of the cold, all according to the places. In our house; in the woods; and in the open air, upon

the ice, in our going to the ship.

For the last, it would be sometimes so extreme, that it was not indurable, no cloaths were proof against it, no motion could resist it. It would, moreover fo freeze the hair on our eye-lids, that we could not fee; and I verily believe that it would have stifled a man in a very few hours. We did daily find by experience, that the cold in the woods would freeze our faces, or any part of our flesh that was bare, but it was yet not fo mortifying as the other. Our house on the out-side was covered two third parts with snow, and on the infide frozen and hang'd with ice-The cloathes on our beds would be covered with hoar-frost, which in this little habitacle, was not far from the fire. But let us come a little nearer to it. cook's tubs, wherein he did water his meat, standing about a yard from the fire, and which he did all day ply with melted fnow-

water; yet in the night-season, whilst he flept but one watch, would they be firm frozen to the very bottom. And therefore was he fain to water his meat in a brafskettle close adjoining to the fire; and I have many times both feen and felt by putting my hand into it, that fide which was next the fire was very warm, and the other fide an inch frozen: I leave the rest to our cook, who will almost speak miracles of the cold. The surgeon, who had hung his bottles of fyrups and other liquid things, as conveniently as he could to preserve them, had them all frozen: Our vinegar, oil and fack, which we had in small cask in the house, was all firm frozen. It may farther in general be conceived, that in the beginning of June the sea was not broken up, and the ground was yet frozen; and thus much we found by experience in the burying of our men, in fetting up the king's standard towards the latter end of June, and by our well our coming away in the beginning of July, at which time upon the land, for fome other reasons, it was very weather.

March 1632.

The first of this month being St. David's day, we kept holiday, and solemnized it in the manner of the antient Britains, praying for his highness's happiness Charles

prince of Wales.

The 15th, one of our men thought he had seen a deer; whereupon he with two or three more desired that they might go to see if they could take it: I gave them leave; but in the evening they returned so disabled with cold, which did rise up in blisters under the soles of their seet, and upon their legs, to the bigness of walnuts, that they could not recover their sommer estate (which was not very well) in a jortnight after.

The 26th three more defired that they also might go out to try their fortunes, but they returned worse disabled, and even al-

most stifled with the cold.

This evening the Moon rose in a very

long oval along the horizon.

By the last of this month, the carpenter had set up 17 ground timbers and 34 staddles, and (poor man) he proceedeth the best he can, though he be sain to be led unto his labour.

In brief, all this month hath been very cold. The wind about the N. W. the fnow as deep as it hath been all this winter: but to answer an objection that may be made; you were in a wood (may some men say unto us) and therefore you might

2

might make fire enough to keep you from the cold. It is true, we were in a wood, and under a fouth-bank too, or otherwise we had all starved. But I must tell you withal, how difficult it was to have wood in a wood: And first, I will make a muster of the tools we had. The carpenter in his cheft had two axes indeed, but one of them was spoiled in cutting down wood to pile about our house before Christmas. When we came first a-land, we had but two whole hatchets, which in a few days broke two inches below the fockets. called for three of the cooper's hatchets: The carpenter's axe and the cooper's beit hatchet I caused to be lockt up; the other two hatchets to be new helv'd, and the blades of the two broken hatchets to be put into a cleft piece of wood, and then to be bound about with rope-yarn, as fast as might be, which must be repaired every day; and these were all the cuttingtools we had: Moreover, the 6th of Feb. the carpenter had out his best axe about fomething, and one of the company in his absence, by his undiscreet handling of it, brake that too, two inches below the focket; we must henceforth order these pieces of tools the best we could; wherefore I gave order that the carpenter should have one of the cooper's hatchets; they that lookt for timber in the woods the other; and they that cut down wood to burn, were to have the two pieces: And this was before Christmas.

The three that were appointed to look crooked timber, must stalk and wade (sometimes on all four) thorow the snow; and where they saw a tree likely to fit the mould, they must first heave away the snow, and then see if it would fit the mould, if not, they must seek farther; if it did sit the mould, then they must make a fire to it, to thaw it, otherwise it could not be cut; then cut it down and sit it to the length of the mould, and then with other help get it home, a mile thorow the snow.

Now for our firing. We could not burn green wood; it would so smoke, that it was not indurable; yea, the men had rather starve without in the cold, than sit by it. As for the dry wood, that also was bad enough in that kind, for it was full of turpentine, and would send forth such a thick smoke, that would make abundance of soot, which made us all look as if we had been free of the company of chimney-sweepers. Our clothes were quite burnt in pieces about us, and for the most part we were all without shoes: but to our suellers again. They must first (as the former) go up and down in the snow, till Vol. II.

they saw a standing dry tree; for that the snow covered any that were fallen. Then they must hack it down with their pieces of hatchets, and then others must carry it home thorow the snow. The boys with cutlasses must cut boughs for the carpenter; for every piece of timber that he did work, must first be thaw'd in the fire, and he must have a fire by him, or he could not work. And this was our continual labour throughout the forementioned cold, besides our tending of the sick and other necessary imployments.

April 1632.

The first of this month being Easter-day, we folemnized as religiously as God did give us grace. Both this day, and the two following holy-days were extreme cold: And now fitting all about the fire, we reafoned and confidered together upon our We had five men (whereof the estate. carpenter was one) not able to do any thing. The boatswain and many more were very infirm; and of all the rest we had but five that could eat of their ordi-nary allowance. The time and feafon of the year came forwards apace, and the cold did very little mitigate. Our pinnace was in an indifferent forwardness, but the carpenter grew worse and worse. fhip (as we then thought) lay all full of folid ice, which was weight enough to open the feams of any new and found vessel, especially of one that had lain so long upon the ground as she had done. In brief, after my disputations, and laying open of our miserable and hopeless estates, I resolved upon this course: That notwithstanding it was more labour, and tho' we declined weaker still and weaker; yet that with the first warm weather, we would begin to clear the ship, that so we might have the time before us, to think of some other course. This being ordered, we lookt to those tools we had, to dig the ice out of her; we had but two iron-bars ashore, the rest were sunk in the ship, and one of them was broken too: Well, we fell to fitting of those bars, and of four broken shovels that we had, with which we intended (as after we did) to dig the ice out of her, and to lay that ice on a heap, upon the larboard-bow, and to fink down that ice to the ground so fast, that it should be a barricado to us, when the ice brake up, which we feared would tear us all to

The 6th was the deepest snow we had all this year, which filled up all our paths and ways, by which we were used to go unto the wood; this snow was something moist-

er and greater than any we had all this year; for formerly it was as dry as dust, and as infall as fand, and would drive like dust with the wind.

The weather continued with this extremity until the 15th; at which time our fpring was harder frozen, than it had been all the year before. I had often observed the difference betwixt clear weather and mifty refractious weather, in this manner. From a little hill which was near adjoining to our house, in the clearest weather, when the fun shone with all the purity of air that I could conceive, we could not see a little island which bare off us S. S. F., some four leagues off; but if the weather were milty (as aforefaid) then we should often see it from the lowest place. This little island I had seen the last year, when I was on Dunby island.

The 13th, I took the height of it infirumentally, standing near the fea-side, which I found to be 34 minutes, the sun being 28 degrees high. This shows how great a refraction here is. Yet may this be noted by the way, that I have seen the hand elevated, by reason of the refractious air, and nevertheless the sun hath risen per-

fict round.

The 16th was the most comfortable sunshine day that came this year; and I put some to clear off the snow from the upper decks of the ship, and to clear and dry the great-cabin, by making fire in it. Others I put to dig down thorow the ice, to come by our anchor, that was in shoal water, which the 17th in the asternoon we got up and carried aboard.

The 18th I put them to dig down thorow the ice, near the place where we thought our rudder might be. They digged down and came to water, but no hope of finding of it: We had many doubts that it might be fanded, or that the ice might have carried it away already the last year; or if we could not recover it by digging before the ice brake up and drove, there was

little hope of it.

The 19th we continued our mineing work aboard the ship, and returned in the evening to supper ashore. This day the master and two others desired that they might lie aboard, which I condescended to; for indeed they had lain very discommodiously all the winter, and with sick bed-fellows, as I my self had done, every one in that kind taking their fortunes. By lying aboard they avoided the hearing of the miserable groanings, and lamenting of the sick men all night long, enduring (poor souls) intolerable torments.

By the 21st we had laboured so hard, that we came to see a cask, and could like-

wife perceive that there was fome water in the hold. This we knew could not be thawed water, because it did still freeze night and day very hard aboard the ship, and on the land also.

By the 23d in the evening, we came to pierce the forementioned cask, and found it was full of very good beer, which did much rejoyce us all, especially the sickmen, notwithstanding that it did taste a little of bulge-water. By this we at that time thought that the holes we had cut to sink the ship were frozen, and that this water had stood in the ship all the winter.

The 24th we went betimes in the morning to work, but found that the water was risen above the ice, where we had left work, about two foot; for that the wind had blown very hard at north the night.before. In the morning the wind came about fouth, and blew hard, and although we had little reason for it, we yet expected a lower veer of the water. I thereupon put them to work on the out-fide of the ship, that we might come to the lower hole, which we had cut in the stern-shootes. With much labour by night, we digged down thorow the ice to it, and found it unfrozen, (as it had been all the winter) and to our great comforts, we found that on the infide, the water was ebb'd even with the hole; and that on the outlide it was ebbed a foot lower. Hereupon I made a shot-board to be nail'd on it, and to be made as tight as might be, to try if the water came in any other way. As to the other two holes, we had digged on the infide, we found them frozen. Now I did this betimes, that if we found the ship foundered, we might resolve of some course to save or prolong our lives, by getting to the main before the ice were broken up; for as for our boat it was too little, and bulged; besides that, our carpenter was by this time past hope, and therefore little hope had we of our pinnace: But which was worst of all, we had not four men able to travel through the fnow over the ice, and in this miferable

estate were we at this present.

The 25th we satisfied our longing; for the wind now coming about northerly, the water rose by the ship's-side (where we had digged down) a foot and more above the hold, and yet did not rise within board. This did so incourage us, that we sell very lustily to digging, and to heave out the ice out of the ship. I put the cook and some others to thaw the pumps, who by continual pouring of hot water into them, by the a7th in the morning they had cleared one of them, which we assaying, sound that it did deliver water very sufficiently. Thus we sell to pumping; and having

cleare

cleared two foot water, we then left to have a second trial. Continuing our work thus in digging the ice, by the 28th we had cleared our other pump, which we also found to deliver water very well: We found likewise that the water did not rise any thing in hold.

The 29th it rained all day long a fure fign to us, that winter was broken up.

The 30th we were betimes aboard at work, which day and the 31st were very cold with fnow and hail, which did pinch our fick men more than any time this year. This evening being May even, we returned late from our work to our house, and made a good fire, and chose ladies, and did ceremoniously wear their names in our caps, endeavouring to revive ourselves by any means. And because you hear us in this merry humour, I will make known to you what good cheer we kept at Christmas and Easter; and how we had dieted our selves all the winter.

At our coming forth of England, we were stored with all fort of sea provisions; as beef, pork, fish, &c. but now that we had little hope of refreshing, our cook did order it in this manner.

The beef which was to serve on Sunday night to supper, he did boil on Saturday night, in a kettle full of water, with a quart of oat-meal, about an hour. Then taking the beef out, he boiled the rest till it came to half the quantity; and this we called porridge, which with bread we did eat, as hot as we could; and after this we had our ordinary of fish. Sunday dinner we had pork and peas, and at night the former boiled beef made more porridge. In this manner our Tuesday's beef was boiled on the Monday nights; and the Thursday's upon the Wednesday. And thus all the week (except Friday night) we had some warm thing in our bellies every supper. And (furely) this did us a great deal of good. But soon after Christmas many of us fell sick, and had sore mouths, and could neither eat beef, pork, fish, nor porridge. Their diet was only this. They would pound bread or oatmeal in a mortar to meal; then fry it in a fryingpan with a little oil, and so eat it. would boil peas to a fost paste, and feed as well as they could upon that. For the most part of the winter, water was our drink. In the whole winter we took not above a dozen foxes; many of which would be dead in the traps two or three days oftentimes; and then when the blood was settled, they would be unwholesome. But if we took one alive, that had not been long in the trap, him we boiled, and made broth for the weakest sick men of him; the flesh of it being soft boiled, they did eat also.

Some white partridges we kill'd; but not worth the mentioning towards any re-

freshing.

We had three forts of fick men: Those that could not move nor turn themselves in their beds, who must be tended like an infant. Others that were as it were crippled with scurvy-aches. And others, lastly, that were something better. Most of all had sore mouths. You may now ask me, how these infirm men could work? I will tell you: Our furgeon (who was diligent, and a sweet-condition'd man as ever I faw) would be up betimes in the mornings; and whilft he did pick their teeth, and cut away the dead flesh from their gums, they would bathe their own thighs, knees, and legs. The manner whereof was this: There were no trees, buds, nor herb, but we made. trial of it; and this being first boiled in a kettle, and then put in a small tub and bafon, they put it under them, and covered themselves with clothes upon it. This would so mollify the grieved parts, that although when they did rife out of their beds they would be so crippled, that they could scarce stand; yet after this done half an hour, they would be able to go (and must go) to wood through the fnow, to the ship, and about their other business. By night they would be as bad again; and then they must be bathed, anointed, and their mouths again drest, before they went to bed. And with this diet, and in this manner, did we go through our miseries.

I ever doubted that we should be weakest in the spring; and therefore had I reserved a ton of Alicant wine unto this time. Of this, by putting feven parts of water to one of wine, we made fome weak beverage; which (by reason that the wine, by being frozen, had lost his virtue) was little better than water. The ficker fort had a pint of Alicant a day, by itself; and of such poor aqua vitæ too, as we had, they had a little dram-allowed them next their hearts every morning; and thus we made the best use of what we had, according to the seasons.

May, 1632.

The first of this month we went aboard betimes to heave out the ice.

The fecond it did fnow and blow, and was so cold, that we were fain to keep house all day. This unexpected cold at this time of the year did so vex our sick men, that they grew worfe and worfe; we cannot now take them out of their beds, but they would fwoon, and we had much ado to fetch life

The third, those that were able went aboard betimes to heave out the ice. The

fnow was now melted in many places upon the land, and stood in plashes; and now there came fome cranes and geefe to it.

The fourth, while the rest wrought aboard, I and the furgeon went with a couple of pieces, to fee if we could kill any of these fowl for our sick men, but never did I see such wild-sowl, they would not Wherefore indure to fee any thing move. we returned within two hours, not being able to indure any longer stalking thro' the inow, and the wet plashes. I verily thought that my feet and legs would have fallen off, they did so torment me with aching.

The fixth, John Warden, the master of my ship's chief mate, died; whom we buried in the evening (in the most christianlike manner we could) upon the top of a bare hill of fand, which we called Bran-

don-Hill.

The weather continued very cold; freezing so hard in a night, that it would bear a

By the ninth we were come to, and got up our five barrels of beef and pork, and had found four buts of beer, and one of cyder, which God had preserved for us. It had lain under water all the winter; yet we could not perceive that it was any thing the worse. God make us ever thankful for the comfort it gave us.

The tenth it did fnow and blow fo cold, that we could not stir out of the house; yet nevertheless by day the snow vanisheth a-

way apace on the land.

The eleventh we were aboard betimes, to heave out ice.

The welfth a night we had cleared out all the ice out of the hold, and found likewife our store-shoes, which had lain soak'd in the water all the winter; but we dried them by the fire, and fitted our felves with We struck again our cables into the There stow'd we a butt of wine also, which had been all the winter on the upperdeck, and continued as yet all firm frozen. We fitted the ship also, making her ready to fink her again, when the ice brake up. We could hitherto find no defect in her, and therefore well hop'd that she was stanch. The carpenter, nevertheless, did earnestly argue to the contrary; alledging, that now she lay on the ground, in her dock; and that the ice had fill'd her defects; and that the ice was the thing that kept out the water; but when she should come to labour in the sea, then doubtless she would open. And indeed we could now see quite through her leams betwixt wind and water. But that which did trouble us as ill as all this, was the loss of her rudder; and that she now lay in the very strength of the tide, which, whenever the ice drove, might tear her to pieces. But we still hoped the best.

The thirteenth, being the fabbath-day, we folemniz'd, giving God thanks for those hopes and comforts we daily had; the weather by day-time was pretty warm, but it did freeze by night; yethew we could fee fome

bare patches of land.

The fourteenth we began a new fort of The boatswain and a convenient number fought ashore the rest of our rigging, which was much spoiled by pecking of it out of the ice; and this they now fell to fitting, and to ferving of it. I fet the cooper to fit our cask, although (poor man) he was very infirm; my intent being to pass some cables under the ship, and so to buoy her up with these casks, if otherwise we could not get her off. Some others I ordered to go see if they could kill some wild-sowl for our fick men, who grew worse and worse. And this is to be remember'd, that we had no shot but what we did make of the aprons of our guns, and some old pewter that I had; for the carpenter's sheet-lead we durst not use.

The fifteenth I manured a little patch of ground, that was bare of fnow, and fowed it with peafon, hoping to have some of the herbs of them shortly to eat; for as yet we can find no green thing to comfort us.

The eighteenth our carpenter; William Cole died, a man generally bemoaned of us all, as much for his innate goodness, as for the present necessity we had of a man of his quality. He had endured a long fickness with much patience, and made a godly end. In the evening we buried him by Mr. Warden, accompanied with as many as could go; for three more of our principal men lay then expecting a good hour. And now were we in the most miserable estate that we were in all the voyage. Before his extreme weakness he had brought the pinmee to that pass, that she was ready to be boulted and trennel'd, and to be joined together to receive the plank; so that we were not so discouraged by his death, but that we did hope of our selves to finish her, if the ship proved unserviceable.

This our pinnace was 27 foot by the keel, 10 foot by the beam, and 5 foot in hold. She had 17 ground timbers, 34 principal staddles, and eight short staddles. He had contrived her with a round stern, to save labour; and indeed she was a well proportioned vessel. Her burthen was twelve or

fourteen ton.

In the evening the master of our ship, after burial, returning aboard ship, and looking about her, discover'd some part of our gunner, under the gun-room ports. This man we had committed to the fea at a good distance from the ship, and in deep water,

near fix months before.

The nineteenth in the morning I sent mea to dig him out. He was fast in the ice, his head downward, and his heel upward, for he had but one leg, and the plaister was yet at his wound. In the afternoon they had digged him clear out; after all which time he was as free from noisomness as when This we first committed him to the sea. alteration had the ice and water, and time only wrought on him, that his flesh would slip up and down upon his bones, like a glove on a man's hand. In the evening we buried him by the others. This day one George Ugganes (who could handle a tool best of us all) had indifferent well repaired our boat; and so we ended this mournful week. The fnow was by this time prettily well wasted in the woods; and we having a high tree, on the highest place of the island, which we called our watch-tree, from the top of it we might see into the sea, but found no appearace of breaking up yet.

The twentieth, being Whit-funday, we fadly folemnized, and had fome taste of the wild-fowl, but not worth the writing.

The 21st was the warmest sun-shine day that came this year. I sent two a sowling; and my self taking the master, the surgeon, and one more, with our pieces and our dogs, we went into the woods to see what comfort we could find. We wandered from the house eight miles, and search'd with all diligence; but returned comfortless, not an herb nor leaf eatable, that we could find. Our sowlers had as bad success. In the woods we found the snow partly wasted away, so that it was passable. The ponds were almost unthaw'd; but the sea from any place we could see all firm frozen.

The fnow doth not melt away here with the fun or rain, and so make any landfloods, as in *England*; but it is exhaled up by the sun, and suck'd full of holes, like honey-combs, so that the sand whereon it lies will not be at all wetted. The like observation we also had; that let it rain ever so much, you shall see no land-floods

after it.

The 22d we went aboard the ship, and found that she had made so much water, that it was now risen above the ballast, which made us doubt again of her soundness. We sell to pumping, and pump'd her quite dry. And now by day sometimes we have such hot glooms, that we cannot endure in the sun, and yet in the night it would freeze very hard. This unnaturalness of the season did torment our men, that they now grew worse and worse daily.

The 23d our boatswain (a painful man) Vol. II.

having been long sick, (which he had heartily resisted) was taken with such a painful ach in one of his thighs, that we verily thought he would have presently died. He kept his bed all day in great extremity; and it was a maxim amongst us, that if any one kept his bed two days, he could rise no more. This made every man to strive to

keep up for life.

The 24th was very warm sun-shine, and the ice did confume by the shore's side, and crack'd all over the bay, with a fearful noise. About three in the afternoon, we could perceive the ice with the ebb to drive by the ship; whereupon I sent two with all speed unto the master to beat out the hole, and to fink the ship; as likewise to look for the rudder betwixt the ice. This he presently performed; and a happy fellow, one David Hammon, pecking betwixt the ice, struck upon it, and it came up with his lance; who crying that he had found it, the rest came and got it up on the ice, and so into the ship. In the mean space, with the little drift that the ice had, it began to rise and mount into high heaps against the shoal shores and rocks; and likewise against the heap of ice, which we had put for a barricado to our ship, but with little harm to us. Yet we were fain to cut away 20 fathom of cable, which was frozen in the After an hour, the ice settled again, as not having any vent outwards. Oh! this was a joyful day to us all; and we gave God thanks for the hopes we had of it.

The 25th was a fine warm day, and with the ebb the ice did drive against the ship, and

shake her shrewdly.

The 26th I took the surgeon with me, and went again to wander the woods; and went to that bay, where last year we had lost our man John Barton. But we could find no sign of him, nor of other relief.

By the 28th it was pretty clear betwixt the ship and the shore, and I hoped the ice would no more dangerously oppress us; wherefore I caused the lower hole to be firmly stopp'd, the water then remaining three foot above the ballast.

The 29th, being prince Charles's birthday, we kept holy-day, and display'd his majesty's colours both a-land and a-board, and named our habitation, Charles-town, by contraction Charlton; and the island, Charlton-island.

The 30th we launched our boat, and had intercourse sometimes betwirt the ship and the shore by boat, which was news to us.

The last of this month we found on the beach some vetches to appear out of the ground, which I made the men to pick up, and to boil for our sick men.

our rigging and fails; and it being a very hot day, we did dry and new make our fish in the fun, and aired all our other provi-There was not a man of us at prefent able to cat of our falt provisions, but myself and the master of myship. It may be here remember'd, that all this winter we had not been troubled with any rheums, nor flegmatical diseases. All this month the wind hath been variable, but for the most part northerly.

June, 1632.

The four first days it did snow, hail, and blow very hard; and was fo cold, that the ponds of water did freeze over; and the water in our cans did freeze in the very house; our clothes also that had been washed, and hung out to dry, did not thaw all day

The fifth it continued blowing very hard in the broad-fide of the ship, which did make her fwag and wallow in the dock for all she was funken, which did much shake her. The ice withal did drive against her, and gave her many fearful blows. I refolved to endeavour to hang the rudder; and when God fent us water (notwithstanding the abundance of ice that was yet about us) to have her farther off. In the afternoon we under-run our fmall cable to our anchor, which lay a-stern in deep water, and so with This fome difficulty gate up our anchor, cable had lain flack under foot, and under the ice, all the winter, and we could never have a clear flatch from ice, to have it up before now; we found it not a jot the worfe. I put some to make colrakes, that they might go into the water, and rake a hole in the fands to let down our rudder.

The fixth we went about to hang it. And our young lustiest men took turns to go into the water, and to rake away the fand; but they were not able to endure the cold of it half a quarter of an hour it was fo mortifying; yea, use what comforts we could, it would make them fwoon and die We brought it to the stern-post, but were then fain to give it over, being able to work at it no longer. Then we plugg'd up the upper holes within board, and fell to pumping the water again out of her.

The feventh we wrought fomething about our rudder, but were again forced to give over, and to put out our cables over-board, with messengers unto them; the anchors lying to that pass, that we might keep her right in her dock, when we should have brought her light.

By the eighth at night we had pump'd

This day we made an end of fitting all all the water out of her; and she at a high water would fleet in her dock, though the were still dock'd in the fands almost four This made us to confider what was to be done. I resolved to heave out all the ballaft, for that the bottom of her being fo foak'd all the winter, I hoped was fo heavy, that it would bear her. If we could not get her off that way, I then thought to cut her down to the lower deck, and take out her masts; and so with our cask to buoy her off.

The ninth betimes in the morning we fell We hoisted out our beer and cyto work. der, and made a raft of it, fastening it to our shore-anchor. The beer and cyder funk presently to the ground, which was nothing strange to us; for that any wood or pipestaves that had lain under the ice all the winter, would also sink down, so soon as ever it was heav'd over-board. This day we heav'd out ten tun of ballaft. And here I am to remember God's goodness towards us in sending those forementioned green vetches; for now our feeble sick men, that could not for their lives stir these two or three months, can indure the air and walk about the house; our other fick men gather strength also, and it is wonderful to fee how foon they were recovered. We used them in this manner: Twice a day we went to gather the herb or leaf of these vetches, as they first appeared out of the ground; then did we wash and boil them, and so with oil and vinegar that had been frozen, we did eat them. It was an excellent fustenance and refreshing; the most part of us eat nothing else. We would likewise bruise them, and take the juice of them, and mix that with our drink. We would eat them raw also with our bread.

The eleventh was very warm weather, and we did hang our rudder. The tides did now very much deceive us; for a northerly wind would very little raise the water. This made us doubt of getting off our ship.

The thirteenth I resolved of the latitude of this place; fo that having examined the instruments, and practised about it this fortnight, I now found it to be in 52 deg. and 3 min.

The fourteenth we had heaved out all the ballast, and carried all our yards, and every thing else of weight ashore, so that we now had the ship as light as possible it could be.

The fifteenth we did little but exercise ourselves; seeing that by this time our men that were most feeble, are now grown strong, and can run about. The fiesh of their gums became fettled again, and their teeth fasten'd; so that they can eat beef with their

This day I went to our watch-tree; but the sea (for any thing I could perceive to the contrary) was still firm frozen; and the bay we were in, all full of ice, having no way to vent it.

The fixteenth was wondrous hot, with fome thunder and lightning, fo that our men did go into the ponds ashore to swim and cool themselves; yet was the water very cold still. Here had lately appeared divers forts of flies; as butter-flies, butchersflies, horse-flies, and such an infinite abundance of blood-thirsty muscatoes, that we were more tormented with them than ever we were with the cold weather. These (I think) lie dead in the old rotten wood all the winter, and in the fummer they revive again. Here be likewise infinite company of ants, and frogs in the ponds upon the land; but we durst not eat of them, they look'd fo speckled like toads. By this time were neither bears, foxes, nor fowl to be fcen; they are all gone.

The feventeenth the wind came northerly, and we expecting a high tide in the morning betimes, put out our small cable astern out at the gun-room-port; but the morning tide we had not water by a foot. In the evening I had laid marks, by stones, &c. and methoughts the water did flow apace. Making signs therefore for the boat to come ashore, I took all that were able to do any thing with me aboard; and at highwater (altho' she wanted formething to rise clear out of her dock) yet we heav'd with fuch a good-will, that we heav'd her thro' the fand into a foot and a half deeper water. Further then fo, we durst not yet bring her, for that the ice was all thick about us. After we had moor'd her, we went all to prayers; and gave God thanks that had given us our ship again.

The eighteenth we were up betimes; the cooper, and some with him, to fill fresh water; myself with some others to gather stones at low water; which we piling up in a heap, at high water the cockfwain and his gang fetch'd them aboard; where the mafler with the rest stowed them. The ship at low water had a great lust to the offing; by which means we could the better come and stop the two upper holes firmly; after which we fitted other convenient places, to make others to fink here, if occasion were.

The nineteenth we were all up betimes to work, as afore specified. These two days our ship did not sleet, and it was a happy hour when we got her off, for that we never had fuch a high tide all the time we were here. In the evening I went up to our watch-tree; and this was the first time I could fee any open water any way, exwere. This put us in some comfort, that the fea would shortly break up, which we knew must be to the northward, seeing that way we were certain, there was above two hundred leagues of sea.

The twentieth we laboured as aforefaid. The wind at N. N. W. The tide rose so high, that our ship fleeted, and we drew her further off, into a foot and a half deep water. Thus we did it by little and little, for that the ice was still wonderful thick a-

The 22d there drove much ice about us, and within us, and brought home our stern anchor. At high water (notwithstanding all the ice) we heav'd our ship further off; that so she might lie a-float at low water.

The next low water we founded all about the ship, and found it very foul ground; we discovered stones three foot high above the ground, and two of them within a ship's breadth of the ship, whereby did more manifeltly appear God's mercies to us; for if when we forced her ashore, she had strucken one blow against those stones, it had bulged her. Many fuch dangers were there in this bay, which we now first perceived, by the ice's grounding and rifing against them. In the evening we tow'd off the ship unto the place where she rid the last year, and there moor'd her, sheering the ship night and day, flood and ebb, amongst the dispers'd ice that came athwart of us.

The 23d we laboured in fetching our provisions aboard; which to do we were fain to wade to carry it to the boat a full flight shot, and all by reason the wind was southerly. This morning, I took an observarion of the moon's coming to the fouth, by a meridian-line of one hundred and twenty yards long, which I had rectified many weeks before-hand.

The 24th I took another observation of the moon's coming to the meridian; for which I refer you to the observations in the latter end of this journal.

Whereas I had formerly cut down a very high tree, and made a cross of it, to it I now fastened (uppermost) the king's and queen's majesties pictures drawn to the life, and doubly wrapt in lead, and so close, that no weather could hurt them. Betwixt both these I affixed his majesty's royal titles; viz. Charles the first, king of England, Scotland, France, and Ireland; as also of Newfoundland, and of these territories; and to the westward as far as Nova Albion; and to the northward, to the latitude of 80 degrees, &c.

On the out-side of the lead, I fasten'd a shilling and a fix-pence of his majesty's coin; under that we fasten'd the king's arms fairly cut in lead, and under that the arms cept that little by the shore-side, where we of the city of Bristol. And this being Mid-

summer-Day,

fummer-day, we raised it on the top of the bare hill, where we had buried our dead fellows; formally by this ceremony taking possession of these territories to his majesty's use.

The wind continuing foutherly, and blowing hard, put all the ice upon us; fo that the ship now rid amongst it, in such apparent danger, that I thought verily we should have lost her. We labour'd, stood and ebb, both with poles and oars, to heave away and part the ice from her. But it was God that did protect and preserve us; for it was past any man's understanding, how the ship could endure it, or we by our labour save her. In the night the wind shifted to the westward, and blew the ice from us, where-

by we had some rest.

The 25th in the morning, the boatfwain, with a convenient crew with him, began to rig the ship, the rest fetching our provifions aboard. About ten a-clock, when it was fomething dark, I took a lance in my hand, and one with me with a musket and fome fire, and went to our watch-tree, to make a fire on the eminentest place of the island, to see if it would be answer'd. Such fires I had formerly made, to have knowledge if there were any favages on the main or the islands about us. Had there been any, my purpose was to have gone to them, to get some intelligence of some christians, or some ocean sea thereabouts. When I was come to the tree, I laid down my lance, and fo did my confort his musket; and whilst my felf climbed up to the top of the tree, I ordered him to put fire unto fome low tree thereabouts. He (unadvisedly) put fire to some trees that were to windward; fo that they (and all the rest too, by reafon it had been very hot weather) being fear and dry, took fire like flax or hemp; and the wind blowing the fire towards me, I made hafte down the tree. But before I was half way down, the fire took in the bottom of it, and blazed fo fiercely upwards, that I was fain to leap off the tree, and down a steep hill, and in brief, with much ado, escap'd burning. The moss on the ground was as dry as flax; and it would run most strangely, and like a train along the earth. The musket and the lance were both burnt. My confort at last came to me, and was joyful to see me; for he thought verily I had been burned. And thus we went homeward together, leaving the fire increa-fing, and still burning most furiously. We could see no answer of it. I slept but little all night after; and at break of day I made all our powder and beef to be carried a-board. This day I went to the hills to look to the fire; where I faw how it did still burn most furiously, both to the west-

ward and northward: leaving one upon the hills to watch it, I came home immediately, and made them take down our new fuit of fails, and carry them to the seaside. ready to be cast in, if occasion were, and to make hafte to take down our houses. About noon the wind shifted northerly; and our centinel came running home, bringing us word, that the fire did follow him hard at his heels, like a train of powder. It was no need to bid us take down and carry all away to the sea-fide. The fire came towards us with a most terrible rattling noise, bearing a full mile in breadth; and by that time we had uncovered our houses; and laid hand on, to carry away our last things, the fire was come to our town, and seized on it, and (in a trice) burnt it down to the ground. We lost nothing of any value in it; for we had brought it all away into a place of fecurity. Our dogs in this combustion would fit down on their tails, and howl, and then run into the sea, on the shoals, and there stay. The wind shifted easterly; and the fire ranged to the westward, seeking what it might devour. This night we lay all together aboard the ship, and gave God thanks that he had shipt us in her again.

The 27th, 28th, and 29th, we wrought hard in fetching our things aboard, as likewife our water, which we must tow off with the ebb, and bring it to the ship with the flood. Moreover, we must go about the easter-point for drift-wood; for our took were all so spent, that we could cut none. Wherefore, about some three days agone I had caused our pinnace to be sawed to pieces, and with that we stowed our cask, intending to burn it at low waters, and fuch other times as we could not work in carrying things aboard. I employed the men in fetching stones; and we did build three tombs over our three dead fellows, filling them up with fand in a decent and handsome fashion. The least tomb had two tons of

stones about it.

The 30th we most earnestly continued our labour, and brought our sails to yard; and by eleven a-clock at night had made a priddy ship; meaning to have sinished our business with the week and the month, that so we might the better solemnize the sabbath ashore to morrow, and so take leave of our wintering island.

The wind hath been variable a great while, and the bays are now so clear of ice, that we cannot see a piece of it, for it was all gone to the northward. Hoping therefore that it give content to some readers, I will relate the manner of the breaking of it up. It is first to be noted, that it doth not freeze (naturally) above fix soot, the rest is by accident. Such is

tha

that ice that you may fee here, fix fathom thick. This we had manifest proof of, by digging the ice out of the ship, and by digging to our anchors before the ice broke

In Mar, when the heat increaseth, it thaws first on the shoal by the shore side; which when it hath done round about, then the courses of the tides (as well by the ebb and flood, as by their rifing and falling) do so shake the main ice, that it cracks and breaks it. Thus, when it hath gotten room for motion, then runs one piece of it upon another; and so bruises and grinds it self against the shoals and rocks, that it becomes abbreviated, infomuch that a ship may have well passage through it. Besides this, much of it is thrust upon the shoals, where it is much confumed by the heat of The season here in this clithe fun. mate is most unnatural; for in the daytime it will be extreme hot, yea, not indurable in the fun, which is, by reason that it is a fandy countrey. In the night again it will freeze an inch thick in the ponds, and in the tub about and in our house; and all this towards the latter end of June.

The muscatocs, upon our coming away, were most intolerable. We tore an old ancient in pieces, and made us bags of it to put our heads in; but it was no fortification against them. They would find ways and means to sting us, that our faces were swoln hard out in pimples, which would so itch and smart, that we must needs rub and tear them. And these slies, indeed, were more tormenting to us than all the cold we had heretofore endured.

July, 1632.

The first of this month, being Sunday, we were up betimes. And I caused our ship to be adorned the best we could; our antient on the poop, and the king's colours in the main-top. I had provided a short brief of all the passages of our voyage to this day: I likewise wrote in what state we were at present, and how I did intend to profecute the discovery, both to the westward, and to the fouthward, about this island. This brief discourse I had concluded, with a request to any noble minded traveller, that should take it down, or come to the notice of it; that if we should perish in the action, then to make our endeavours known to our fovereign lord the king. And thus with our arms, drum and colours, cook and kettle, we went ashore, and first we marched up to our eminent cross, adjoining to which we had buried our dead tellows. There we read morning prayer, and then Vor. II.

walked up and down till dinner-time. ter dinner we walked to the highest hills, to fee which way the fire had wasted. descried that it had consumed to the westward fixteen miles at leaft, and the whole breadth of the island. Near about our cross and dead it could not come, by reason it was a bare fandy hill. After **êve**ning prayer I happened to walk along the beachfide; where I found an herb refembling fourvy-grass. I made some to be gathered, which we boiled with our meat to supper. It was most excellent good, and far better than our vetches. After supper we went all to feek and gather more of it; which we did to the quantity of two bushels, which did afterwards much refresh us. And now the fun was fet, and the boat come ashore for us; whereupon we affembled our felves together, and went up to take the last view of our dead, and to look unto their tombs, and other things. Here leaning upon mine arm, on one of their tombs, I uttered these lines, which though perchance they may procure laughter in the wifer fort (which I shall be glad of) they yet moved my young and tender-hearted companions at that time with some compassion. And these they were:

I were unkind, unless that I did shed,

Before I part, some tears upon our dead; And when my eyes he dry, I will not cease In beart to pray, their bones may rest in peace: Their better parts (good fouls) I know were given, With an intent they should return to beaven. Their lives they spent, to the last drop of Seeking God's glory, and their countrey's good; And as a valiant soldier, rather dies, Than yields his courage to his enemies; And stops their way, with his hew'd flesh, wben death Hath quite depriv'd bim of his strength and breath: So bave they spent themselves, and here they lie A famous mark of our discovery. We that survive, perchance may end our days In some employment meriting no praise: And in a dungbil rot; when no man names The memory of us, but to our shames, They have out-liv'd this fear, and their brave Will ever be an bonour to their friends. Why drop you so, mine eyes? Nay rather

My sad departure in a solemn shower.

6 C

امل

The winter's cold, that lately froze our Now were it so extreme, might do this As make these tears, bright pearls: which I would lay, Tomb'd safely with you, till doom's fatal day. That in this solitary place, where none Will ever come to breathe a figh or groan, Some remnant might be extant, of the true And faithful leve I ever tender'd you. Ob, rest in peace, dear friends, and let it be No pride to fay the fometime part of me. What pain and anguish doth afflist the bead, The beart and stomach, when the limbs are dead; So griev'd, I kis your graves; and vow to A foster-father to your memory.

FAREWEL.

So faftening my brief to the cross, which was securely wrapt up in lead, we presently took boat and departed, and never

put foot more on that island.

This island and all the rest (as likewise the main) is a light white fand, covered over with a white moss, and full of shrubs and low bushes; excepting some bare hills, and other patches. In these bare places the fand will drive with the wind like dust. It is very full of trees, as spruce and juniper; but the biggest tree I saw was but a foot and a half over. At our first coming hither, we saw some deer, and kill'd one, but never any fince. Foxes all the winter we faw many, and kill'd some dozen of them; but they went all away in May. Bears we saw but few, but kill'd none. We faw fome other little beafts. In May there came fome fowl, as ducks and geefe; of which we kill'd very few. White partridges we saw, but in small quantities; nor had we any shot to shoot at them. Fish we could never see any in the sea; nor no bones of fish on the shore side, excepting a few cockle-shels, and yet nothing in them neither. Other things remarkable I have before mentioned.

COVERY

Home.

July 1632.

Ondey being the 2d of July, we were up betimes, about stowing and fitting our thip and weighing of our anchors, which when the last was a-trip, we went to prayer, befeeching God to continue his mercies to us, and rendering him thanks for having thus refbored us. Our ship we found no defect in; we had abundance of fuch provisions as we brought out of England, and we were in indifferent health, and did gather strength This being done, we weighed and came chearfully to fail: The wind at N.W. bad to get away; wherefore we stood over to Damby island, to take in more wood, and there to be ready to take the oppor-tunity of a fair wind. I went ashore my felf with the boat; for that some of the company had told me, that they had feen stakes the last year droven into the ground. When we came ashore, whilst some gather'd wood, I went to the place, where I found two stakes droven into the ground about a foot and a half, and firebrands, where a fire had been made by them. I pull'd up the stakes, which were about the bigness of my arm; and they had been cut sharp at the ends with a hatchet, or some other good iron tool, and driven in as it were with the head of it. They were distant about a stone's throw from the waterfide. I could not conceive to what purpose they should be there set, unless it were for some mark for boats. This did augment my desire to speak with the falvages; for without doubt they could have given notice of some christians, with whom they had some commerce. About sour in the evening I returned aboard with a boar's lading of wood, and the wind formething favouring we weighed, with our lead feeking out a channel amongst these perilous shoulds. In the evening the wind oppofing it felf, we came to anchor betwixt Charleton island, and that island we named the last year, (in memory of that honoursble gentleman, Mr. Thomas Carie, one of the bed-chamber to the king) Carie's island, where we rid all night.

The 3d at break of day, we weighed with a bare wind, and founding up and down for a channel, we were many times in five and four fathom water. The wind larging upon us, we stood away west: By noon we saw all ice to the northward of us; endeavouring therefore to compale about the western point of Charleton island, and so to seek to the southward, we sound it all shoalds, rocks and breaches. By sour in the afternoon we saw the western land, but all full of ice; whereupon as the wind favoured us, we stood along it in sight to the northward.

The 4th was calm, but so very thick fog with all, that we could not see a pistolshot about us: Wherefore we came to an anchor, and there rid all this day and the next night.

The 5th at three in the morning we weighed; but ice being all about us, we knew not which way to turn us: Now to avoid telling the fame thing twenty times, we were continually, 'till the 22d, fo pe-flered and tormented with ice, that it would feem incredible to relate it: somewe were so blinded with sog, that we could not see about us; and being now become wilful in our endeavours, we should so strike against the ice, that the forepart of the ship would crack again, and make our cook and others to run up all amazed, and think the ship had been beaten all to pieces. Indeed we did hourly strike such unavoidable blows, that we did leave the hatches open, and twenty times in a day the men would run down into the hold, to see if the were bulged.

Sometimes when we had made her fast in the night, to a great piece of ice, we should have such violent storms, that our fastning would break, and then the storm would beat as from piece to piece most fearfully; otherwhile we should be fast inclosed among great ice as high as our poop. This was made (as I have formerly faid) by one piece running upon another, which made it draw eight or ten fathom water. Besides which, the lowermost would rise from underneath, and strike us under the bulge, with pieces of five, six, yea of eight tun, that many times we have pump'd clear water for an hour together, before we could make the pump suck. Amongst these several and hourly dangers, I overheard the men murmur and say, that they were happy that I had buried; and that if they had a thousand pounds they would give it, so they lay fairly by them; for we stay they) are destined to starve upon a piece of ice. I was sain to indure all this with patience, and to comfort them up again, when I had them in a better humour.

The 22d having been vext with a storm all last night, and this morning with a thick fog, we drove in thirteen fathom water. About noon it cleared, and we faw land, and at the inftant had a good observation, whereby we knew it to be cape *Henrietta* Maria. I made the master stand in with it, and in the mean time we fitted a cross, and fastened the king's arms and the arms of the city of Bristol to it; we came to an anchor within a mile of the shore, in fix fathom water; so we hoisted out the boat, and took our arms and our dogs, and went ashore. Upon the most eminent place we erected the cross, and then feeking about, we foon faw fome deer, and by and by more and more: We stole to them with the best skill we had, and then put our dogs on them, but the deer ran clear away from them at their pleasure. We tired the dogs and wearied ourselves, but to no purpose, neither could we come to shoot at them. I saw in all about a dozen (old and young) very goodly beafts. took half a dozen young geefe on the pools, by wading in to them; and fo returned to our boat vext, that now we had found a place where there was refreshing, and we could get none of it: Whereas therefore we had kept our dogs with a great deal of inconvenience aboard the ship all the winter, and had pardoned them many misdemeanors, (for they would steal our meat out of the steeping tubs) in hope they might hereafter do us some service; and sceing they now did not, and that there was no hope they could bereafter, I caused them to be left ashore. They were a dog and a bitch; buck-dogs of a very good The dog had a collar about his neck, which it may be hereafter may come to light. I did fee no fign at all of any falvages, nor could we find any herbs or other refreshing here.

In the evening, (being returned aboard) and the wind blowing fair at fouth, I caused the master to weigh and come to fail, and to

lose no time, for we did hope for an open fea to the N. W. This cape hath a very should point that lies off it, which we endeavoured to compass about.

Sailing therefore amongst shattered ict, we came to very fhoald water, (four and five fathom deep) and fould not avoid it. At length standing N. the water deepened, but we came amongst great pieces of ice; which by reason of some open water, there These hard pieces of went a pretty sea. ice made a most fearful noise. It proved a fair moon-shine night, otherwise it had gone ill with us. We turned amongst gone ill with us. this ice, staying the ship sometimes within her length of great pieces, as bad as rocks; but by reason we were often forced to bear up, we did fag upon the main rand of ice, and that we thought would be worfe for us, we let fall an anchor, and stood alkon the decks to watch the ice's sheering of the ship (to and again) to avoid it. Thus having poles and oars to fend it, we could not keep our felves fo clear, but many pieces came foul of us. We brake two of our great poles with it, which were made to be handled by four men, besides fome other damages. At break of day we weighed, and fought all ways to clear ourselves of ice, but it was impossible. I conceive it impertinent to relate every particular days passages, which was much alike Our endeavours were formetimes with our fails, giving and receiving 500 fearful blows in a day. Sometimes we would ftop at an anchor, when we could get a little open water, and so suffer the ice to drive to leeward; other whiles we should be enclosed amongst it, and then it would so break and rise, and leap up under us, that we expected to be beaten every hour to pieces.

Moreover, we should have such storms in the dark nights, that would break the mooring we had made fast to some piece of ice for fecurity in the night feafon; and then we should beat most dangerously from piece to piece till day-light, that we could fee to make her fast again. I forbear to speak of thick fogs which we had daily, which did freeze our rigging day and night; besides all which, we should come into most uncertain depths, sometimes twenty fathom, next cast ten, next fifteen, then nine, rocky foul ground. The great deep ice withal, driving on these uncertain depths, did so distract the tides, and deceive us so much in our accounts, that by the 30th we were driven back so far to the eastward, and to the southward of the cape, that at five a clock in the evening it bare N. W. of us some three leagues off, contrary to our expectations.

all these mischiess our ship is now become very leaky, that we must pump every half watch. Here I called a consultation; and after confideration of all our experience, we were all of the same opinion, that it was impossible to get to the northward, or to the eastward, by reason of the ice; wherefore I resolved upon this course; when the wind blew fouth, it would blow the ice off the fouth shore, then we would feek to get to the westward, betwixt it and the shore. I must consess, that this was a desperate resolution, for all the coast we knew to be should and foul ground, all rocks and stones; so that if the wind should shift to the northward, there would be (without God's mercies) little hope of us. But here we must not stay; the nights grew long, the cold fo increased, that betwixtthe pieces of ice, the sea would be frozen. I caused the ship to be fitted, and places convenient again prepared to fink her the fecond time, if so be we were put to extremities. We presently put our project in execution (the wind being at fouth) and got about the shoals of the cape, standing then into the shoreward, to get betwixt it and the ice, we came into four fathom water (very foul rocky ground) thinking to come to an anchor all night, and let the ice drive to leeward. But still there was fornuch ice betwixt us and the shore, that we were fain to bear up amongst it into deeper water, and to let the ship drive amongst it. The wind increasing, we endured a most dangerous dark night of it. In the morning we fell to work to get the ship again out of the ice into some clear water, which we faw W. by S. of us. Some of our company went out upon the ice, to heave her with their shoulders, whilst others flood aboard with poles; the rest stood to spill and fill the sail. By nine in the morning we had gotten into some clear water, and stood west and by south, and into four fathorn water foul ground. But being not able to weather some rands of ice which did drive, we were fain to stand off again, and (when the evening grew dark) to come to an anchor.

About midnight there came a great piece of ice (which we could not avoid) athwart of our cable, and made the ship drive and drag her anchor. This drove her and drag her anchor. This drove her into should water, it being very rocky and foul ground. We brought the cable to capstan, and heav'd with such a courage, that we heaved home our anchor Thus we did endeavour from under it. (the best we could) to keep our selves in eight and ten fathorn water. It then pleased God that the wind blew along the shore, otherwise it had gone far worse with us.

Vol. II.

August 1632.
The first of this month at break of day, when we could fee a little about us, we fell to struggle and strive again with the ice, and to get in nearer to the shore. There by reason the wind was opposite to come to an anchor, we let the ice drive to leeward, hoping that there was a clear sea to the westward. The ice drove very thick upon us, and one piece came foul of us, which did touch our spritfail-yard, and made the ship drive, but we soon clear'd ourselves of it. Then we weigh'd and stood in nearer to the shore, but the water shoulded, and there were so many great rands of ice betwixt us and the fhore, that there was no coming to an anchor: So we turned betwixt the ice, many pieces of it being a-ground in shoald water, and few piecesdistant one from the other a cables length. This day we faw two sea-morses on the ice,

The 2d in the morning we were glad of the break of day, having most dangerously turned amongst the ice all night, and en-dured many a heavy blow. We stood in again to the shoreward, to see if we could get some clear water; for to the northward it was all impassable ice. We stood into five and four fathom, but still all incompast with ice; so we stood off again into deeper water, and in the evening we were inclosed amongst extraordinary great pieces; it was a very thick fog withal, fo that we made fast the ship to a great stat piece, and went to fleep and refresh our-Telves after our extreme pains-taking.

The 3d, 4th and 5th we were inclosed amongst very great ice, and it blew such a storm of wind, that we sometimes endeavouring to get forward to the westward, did strike such heavy blows, that made all the forepart of the ship crack again: Then we would give over working, and let her alone amongst it; but then the ice would break and rife under us, that would endanger us as bad as the former. Our ship doth make above a ton of water every watch, which we must pump out, beside our other labour. God think on us, and be merciful to us amongst all these dangers.

The 5th at noon we were in latitude 55. 30. the cape bearing off us S. E. by F. some twelve leagues off; and this is all we have gotten fince the 22d of July. All night it blew a violent gale of wind at W. N. W. and about midnight our hawier (which we had made fast to a piece of ice) broke, and we lost fourteen fathom of it. We beat all night most fearfully, being tost from piece to piece, because that in the dark we durst not venture our men to go forth.

on the ice for fear of losing them.
All the 6th the storm indured and drove again with the ice, almost to the cape.

The The 7th was the most comfortable day we had since we came out of our wintering-place; the wind came up fair at east, and we got (although with our former inconveniencies and dangers) nearer to the shore, and into some open water, making good way to the westward. Moreover, our leak now stopt of its own accord, so that now we pumpt but little. We sailed all night, keeping good watch on the forecastle, bearing up for one, and loofsing for another.

Thus did we the 8th also, but then the wind shifting to the N. W. it drove the ice on the shore, and we came to an anchor in eight fathom water. The main ice we had some two mile to windward of us, but the fet of the tide kept it off from us. At noon we were in latitude 55. 34. In the evening a rang of ice drove upon us, which made us weigh and stand in nearer the shore, into six fathom, and there to come to an anchor. The wind increasing about midnight, the ship did drive, and was quickly in five fathom water; wherefore we let fall our shoot-anchor, and both held her. But that that troubled us was, that we expected every minute, when the main ice would come upon us, and then there would be no hope but to be put ashore.

The 9th in the morning we weighed our fecond anchor, the ice being within less than a mile of us. About eight in the morning a point of it came foul of us, which we prevented by weighing, and came to an anchor in three fathom and a half water. The wind continued N. N. W. which was in on the shore. morning I caused all our empty cask to be filled with water, and the ship to be left unpumpt, and the places lookt to that we had prepared to fink her; for we were at present in as apparent danger as any time this voyage, and (to our great griefs) it was all foul rocky ground: The danger of this was, if we made fast to a piece of ice that drewedeep water, then as foon as it came to ground on these rocks, it would break all to pieces, and betray us to our destruction. About noon there came foul of us the point of a range of ice, which we resolved to endure the extremity of with an anchor, thinking to ride and break through it, we now perceiving some open water beyond it; thrusting therefore and fending with our poles, at last a great piece came thwart our hawser, and there went a pretty sea amongst it. The ship did now fall upon it so violently, that I expected every blow she would beat out her bows. At length she did drive with it, so that I thought the cable had been broken. We brought it to capstan to heave it in, but found that our shoot-anchor was broken

in the middle of the shank. We presently set our fails thereupon, endeavouring that way to edge in amongst the ice off of this perilous shore. It pleased God to favour our labour so, that by eight in the evening we got off into seven fathom; and a dark night coming on, we made fast to the biggest piece we could find. It blew fairly all night, but about midnight the wind came up at north, which was more on the shore than before.

By break of day on the 10th we were driven into four fathom, very foul ground, so that the lead did fall off the rocks three or four foot; we fet our fails, and used our uttermost endeavours to edge off. Some of us went upon the ice to hale her; others stood with poles to thrust by night. At night we had gotten off into eight fathom, and made fait to the biggest piece we could find. If any man should ask why we now kept so near to the shore, in this continual danger? I answer, Because that in the offing the ice was so extraordinary thick, that we could make no way, any way through it. Moreover, when we were in that great thick ice, and that the wind came up fair at S. or S. E. or E. we could not get out of it. Wherefore we chose to run this adventure, and so prevent and overcome all dangers with God's affiftance and our extreme labour.

The 11th in the morning was a thick fog, yet there sprung up a gale of wind at east, and we made in for the shore.

From the 11th till the 14th the wind continued fair, and we made all the fail we could (night and day) as the ice would suffer us. We had the shore in sight by day on one side, and the ice within two miles on the other, and we sail'd amongst disperst pieces, luffing for one, and bearing up for another.

The 14th at noon we were in latitude 57. 55. In the evening we were imbayed in ice, and ftood S. W. to clear ourselves of it, but could not. But seeing from topmast-head clear water over it, we put into it; but there rose a very thick sog, and night came on withal, that we were sain to fasten to a piece of ice, expecting day and better weather.

The 15th in the morning (although the fog was very thick) we endeavoured to get out of the ice, and stood away west; but within two hours the water shoalded from forty fathom to twenty five, whereby we knew that we had the shoalding of the western shore. Then we shaped our course to the northward, the fog continued so thick, that we could not see a pistol-shot about us. We had not stood this way two hours, but we heard the rut of

hideous noise of any we had heard this We halled our tacks aboard, and stood to the westward in this day, hearing of it fometimes, and fometimes feeing of it, which was very large, deep and high ice above the water. We weathered it all, except some few pieces, and got into open water. About sunset there came a sudden gust N. N. W. and before we could handle our fails, it was with us, and put us to some trouble. It dallied with us by gusts till nine a clock, and then it fell into a most violent storm. We considered where we might have the clearest drift, and so took in all and let her drive her head to the shoreward. Before midnight the water shoulded on us to fifteen fathom. Then we turned her head to the eastward, and fet our main-course low set, but as much as she could indure. The water deepen'd but little, and we knew that we were on those rocky shoalds which we struck on the last year; God be merciful to us. Here was the first great breaking sea that we had this year.

The 16th in the morning we were driven to a great rand of ice; to avoid which we set our fore course to, and stood to the shoreward in 13 fathom water, and then about again: We stood in a mile into the ice; but there went fuch a great swelling sea in it, that it was indurable, so we stood out again. About three a clock in the afternoon the storm broke up, and blew fair at N. W. which proved good for us, for we had not drift for four hours; besides, it was but two leagues betwirt the shoalds and the ice. We set all our sails and endeavoured to weather the ice, but in the evening we were still pester'd with it. By midnight we knew not which way to turn, nor what to do; fo we took in all our fails, and let her drive amongst it. The ice beat us on every fide, for there went amongst it a very great full sea.

The 17th in the morning, when we could fee about us, we were in the midft of the ice; but with the last storm it was all broken into mammocks, as big as a boat of three or four tons, which did give us many a heavy blow in the dark night. If this storm had taken us amongst it, it had beaten us all to pieces, without God's miraculous preservation. We made sail and endeavoured to clear ourselves of it to the northward, which by eight in the morning we had done.

We then went to prayer, and gave God thanks that had delivered us out of it. For we were hourly, for the space of six weeks, as it were in the jaws of death; yea, never any (that I have heard of) have been so

the ice a-head of us, which made the most long in such long nights upon a foul should hideous noise of any we had heard this shore, tormented with ice, as we have voyage. We halled our tacks aboard, and should should should be about the westward in this day, hear
58. 20.

Now as touching the dissolution or ruin of the ice, we found that this storm had torn and shattered this rand of ice, which was on the outside, although it must have a long time to work into the main body of it. I have in July, and in the beginning of August, taken some of the ice into the ship, and cut it square two soot, and put it into the boat, where the sun did shine on it with a very strong reslex about it: And notwithstanding the warmth of the ship (for we kept a good sire) and all our breathings and motions, it would not melt in eight or ten days.

It was our practice, when we should be two days together fast to a piece of ice, to set marks on it, to see how it did consume, but it yielded us small hope of dissolving. We could not in that time perceive any diminution by the sinking of it or otherwise. Nevertheless, I think that it is ruined with storms, or consumed with heat some years, or else the bay would be filled choke-full; but I consess that these secrets of nature are past my apprehension.

Being out of it, (but no otherways than that we yet saw it from off the decks, all to the castward) I ordered the master to steer away north and by east, keeping the shoalding of the western shore.

The 18th at noon we were in latitude

The 19th we continued our course betwixt N. N. E. and the N. by E. and at noon were in latitude 61. 7. some 12 leagues off the shore. I ordered the master to shape his course north east, to look to that place betwixt Carie's Swans-nest and Neultra.

The 20th we were in latitude 61. 45.

This day we saw some sew seeds about the

The 21st the water shoalded so that we made account we did approach the land; but about noon the wind came up at N. E. our direct opposite. We looft as near it as we could, and as it larg'd we came to stand E. and E. and by N.

The 22d we fell with the land to the westward of Carie's Swan's-Nest, where we had forty sathom three leagues off. We stood in within a league of the shore, into thirteen sathom; and seeing the land to the southward of us, we compast about it, it being Carie's Swan's-Nest, which is in latitude 52.00.

All the 23d we failed N. E. and for the most part in fight of land.

The

The 24th at noon, (by judgment) we were in latitude 63. 30. having fail'd a N. E. course. All this day was a very thick fog, which about one a clock clear'd a little, so that I expected to see the land. Some of our men being better sighted, spied it out about some two leagues off from us. I knew it could be no other than Nottingham island, though it were forhething contrary to the expectation of our best mariners. We stood into it to make it. It was the north end of it, and it bare off us due east; I was soon assured of it, and I ordered the master to shape his course N. W. and by N. Both he and others were unwilling, but without much ado fubmitted themselves, (how loth foever) for that it was fo very foul thick weather. The reasons of my resolution were these; the time of the year was far spent, and the discommodities of winter came upon us, and therefore would I make the shortest way, betwixt the lands already discovered. If I found an open sea, I had my desire, and did then intend to proceed to the utmost of our power; if we met with the land, I should then finish the discovery, it being not passing fifteen leagues from land to land, and not paffing ten leagues from Nottingham island to the main of the north shore. We made what fail we could, it blowing a very stiff gale of wind until eight in the evening; then it began to blow fiercely, and we took in our top-fails, and stood under our two courses and bonnets. At nine it blew a violent storm at S. S. E. so that we took in our foresail, and let her drive N. W. All the night it continued an extraordinary storm; so that we heaved the lead every half watch; but the ship did drive so fast, that she would be past the lead before there was twenty fathom of line out, all the night being exceeding cold withal.

The 25th the storm continued in his utmost malice, and did so perplex us, that there were but sew that did sleep or eat a bit these 24 hours. About six a clock in the afternoon the storm began to slacken, yet blew there a sierce gale of wind betwixt the S. and S. W. We stood W. N. W. and made a N. W. way, when suddenly the sea became very smooth. We reasoned thereupon amongst ourselves, what might be the cause of it. We all thought it to be the leeward tide, nothing doubting what afterwards we encountered. The ship had very quick way in this smooth

The 26th by two a clock in the morning, we were fuddenly come in amongst the ice; and it pleased God that the moon state instant gave us so much light, that Iy, which if it should come to the north-

we could fee a little about us. We would have staid the ship, but it was so thick to windward, and so near us, that we durst not. We then bore up in this unexpected accident; and (I verily believe) did not escape striking the length of a foot against the ice as hard as rocks, two or three times; the ship now having way, after twelve leagues a watch. Then we stood close by a wind to the eastward, expecting day, that we might see about us: We could from topmast-head see the ice to N. N. W. the N. W. and so round about by the S. to the E. and some there was to leeward of us. It was all flat found ice, in main rands, and the fea as smooth as a well amongst it. This struck us all into a dump, whereupon I called a confultation of my associates; namely, Arthur Price master, William Clemens lieutenant, John Whittered master's mate, Nathaniel Bilson chirurgeon, and John Palmer boatswain, requiring them to advise and counsel me, how to prosecute our business to effect. These all went together, and reasoned amongst themselves, and then brought me their opinions in writing under their hands, viz. Our advice is, That you repair homeward from this present 26th, and that for these rea-

First, For that the nights are long and so extreme cold withal, that we can hardly handle our fails and riggings. Secondly, The times are now subject to stormy and gusty weather, as witnesseth the present scason, it having continued a storm ever fince the 24th, and doth yet continue no weather to discover in. Thirdly, we doubt whether Hudson's Streights be so clear of ice, that it may be passable in convenient time, (winter coming now on apace) before we be frozen up, feeing the ice lies here all over the seas in rands and ranges. Fourthly, We must have a set of fair weather to pass the straight, which we may stay a long time for, if we neglect the first opportunity. Fifthly, For that our ship is very leaky, so that in foul weather we are fain to pump every glass, which is great labour. Moreover we know her to be fo forely bruifed with rocks and blows of the ice, that she is no more to be adventured amongst it, but in saving of our lives Besides all this, our men homewards. grow very weak and fickly, with extreme labour. Sixthly, the season of the year is so far spent, that we can expect no other weather than we have had, both lately and at present; that is to say, snow and sog freezing our rigging, and making every thing so slippery, that a man can scarce stand; and all this with the wind southerward,

ward, then we are to expect far worfe. Seventhly and lastly, that the ice lies all in thick rands and ranges, in the very way we should go, as you and all men here may see. And therefore we conclude as aforesaid, that there is no possibility of proceeding farther; wherefore we here counsel you to return homeward, hoping that God will give us a favourable passage, and return us home safe into our native countries, if we take time, and not tempt him too far by our wilfulness.

him too far by our wilfulness.

Indeed most of these reasons were in view, and I could not tell what to fay to oppose them; nor any reason could I give, how we might proceed farther; wherefore (with a forrowful heart, God knows) I confented that the helm should be born up, and a course shap'd for England, well hoping that his majesty would graciously censure of my endeavours, and pardon my return. And although we have not discovered populous kingdoms, and taken special notice of their magnificence, power and policies, brought famples home of their riches and commodities, pried into the mysteries of their trades and trasfick, nor made any great fight against the enemies of God and our nation; yet I wish our willingness in these desart parts may be acceptable to our readers. When we bore up table to our readers. helm, we were in latitude 65. 30. at least N. W. and by N. from Nottingham island. Some were of an opinion, that we were farther to the northward; but by reason it was by judgment, I chose to set down the lesser distance.

The 27th the wind came up at N. W. with which wind we could not have gone on in our defign: That wind made no great swelling sea. By noon we were athwart of cape Charles, so that we went in betwixt that cape and Mill Islands. The last night it did fnow very much, and was very cold, fo that all our rigging and fails were frozen; and all the land covered over with snow. And here (fithence I have formerly spoken that it fnows very much) it will not be amiss to confider of the reasons of it. was upon Charleton island, (our wintering place) and in June, when the snow was clearlieft gone off the ground, I have in the nights, (and fome of them following the hottest days) observed, whether there fell any dew or no; but I could never perceive any, and (under correction of the learned) from moss and fand, little (methoughts) was to be expected. Now of what was exhal'd from the fnowy ice and cold fea; what could there probably be returned but the like again? Generally we continued on our course, blinded with foggy and dirty weather; and that, intermixt with snow and Vol. II.

frost, amongst disperst pieces of ice, many of them higher than our topmast-head.

With great variety of winds, we were also driven within three leagues of both shores; so that the last of this month, we were in the narrow of the straight, which is about fifteen leagues over; the south shore was much pestred with ice.

September 1632.

The 1st and 2d we continued our endeavour to get on our way.

The 3d in the evening, as the weather cleared up, we did see the south end of the Island of Resolution.

These three days and nights had been extreme cold with fog and frost, insomuch that our men in the evening could hardly take in our topsails and spreetfail. We have sailed thorow much mountainous ice, far higher than our topmast-head; but this day we sailed by the highest that I ever yet saw, which was incredible indeed to be related. Now as the wind comes easterly we feel another sea out of the ocean, and the ship labours with another motion, than she hath done with any that ever we observed to come out of the westward:

From the 3d to the 8th we had variety of winds, and were gotten clear out of the streights, but were now come into such a tumbling sea, (the weather dirty and gusty, and by interims calm again) that the ship did so labour and rowl, that we thought verily she would have rowled her masts by the board. This made her so leaky, that we were sain to pump every glass; yea, her seams did so open alost, we lay all wet in her.

This was the last day that we saw any ice. The wind now savouring us, we made all the haste we could homeward. By the way, (having endeavoured, observed and experimented some things in my unfortunate voyage) I perfected up my said observations, which being after commanded to publish, I here most submissively offer unto the judicious readers, and raine our private opinion withal, concerning the seiseableness of the action intended, which was to find a Passage into the South-Sea.

to find a Passage into the South-Sea.

What hath been long ago sabled by some Portuguese, that should have come this way out of the South-Sea, the meer shadows of whose mistaken relations have come to us, I leave to be consuted by their own vanity. These hopes have stirred up from time to time, the more active spirits of this our kingdom, to research that merely imaginary passage. For my own part, I give no credit to them at all; and as little to the vicious and abusive wits of later

later Portuguese and Spaniards, who never speak of any difficulties, as should water, ice, nor fight of land, but as if they had been brought home in a dream or engine. And indeed their discourses are found abfurd, and the Plots (by which some of them have practifed to deceive the world) meer fallities, making sea where there is known to be main-land, and land where is

nothing but sea.

Most certain it is, that by the only industry of our own nation, those northern parts of America have been discovered to the latitude of 80 degrees and upwards. And it hath been so curiously done, (the labours of several men being joined together) that the main land hath been both feen and fearcht, and they have brought this supposed passage to this pass, that it must be to the north of 66 degrees of lati-A cold clime peftered with ice and other discommodities, and where the Spaniards dispositions and their weak speeke ships can hardly long endure it. And withal it is thus known, that the entrance of Hudfon's Streights is but fifteen leagues broad, in the middle not so much; and betwixt Salifbury island and the main, that it is but eight leagues. Then proceeding to the northwards, towards the forementioned latitude, it is but fifteen leagues from main to main. This in length is but about 140 leagues, as may more plainly appear by the map. Most infinitely peappear by the map. stered withal it is with the ice until August, and some years not passable then; yea I believe the streight is never clear of ice thorowly.

Now most probable it is, that there is no passage, and that for these reasons fol-

lowing.

First, that there is a constant tide slood and ebb fetting into Hudson's Streights, the flood still coming from the eastward, which as it proceeds (correspondent to the di-stance) it alters his time of full for. This also entering into bays, and broken ground, it becomes distracted, and reverses with half tides.

Secondly, here is no small fish, as cod, &c. and very few great ones, which are rarely to be feen; nor are there any bones of whales, sea-horses, or other great fish to be found on the shore, nor any drift-

Thirdly, That we found the ice in the latitude of 65. 30. to be lying all over the fea in rands; and I am most certain that the shoalds and shoald-bays are the mother of it. Had there now been any ocean beyond it, it would have been broke all to pieces; for so we found it coming thorow

the streight into the sea to the eastward. Fourthly, the ice seeks his way to the eastward, and so drives out at Hudson's Streights, which I have often observed, being a land upon the island of Resolution, and driving amongst the ice in the streight.

Now admit there were a passage, yet is it known, that it is partly narrow, for 140 leagues, and to be infinitely pestered with ice withal, as every one have found, who have gone that way. Comparing therefore forme observations taken at Bantam, Gillolo, and at Firando in Japan, and the distance betwixt Japan and the western part of Califurnia, with the observations taken at Charleton island, (referring all to the meridian of London) and then the diffance betwixt the meridians of cape Charles and the western part of Califurnia, will be found to be about 500 leagues in the latitude of 66. 00. where yet the meridians incline very much together.

To this may be added, that near about cape Charles, the variation is 29 degrees to the west, which is a probable argument, that there is much land to the westward; and that this streight must be very long, and that you have no time to pass it but in August and September when the nights are fo long, and the weather fo cold, that it will

not be indurable.

Add to this, that neither can any great ships, which are fit for carrying of merchandize, indure the ice, and other difcommodities, without extraordinary dan-

Moreover, a thousand leagues is sooner failed to the fouthward, and about the cape de Bona Speranza, (where the winds are constant) and that with safety, than a hundred in these seas, where you must daily run the hazard of losing ship and lives: Put hereunto that comfort for the fick, or refreshing for your men, here is none to be had in these quarters.

Towards the latter end of August and in September, the weather grows tempestuous, and the winds incline to be westerly, that there will be but small hope of perform-

ing your voyage this way.

But let us (by way of imagination only) inlarge this streight, in this latitude, and free it of ice; yet what advantage, in speedy performance, will be gotten by this passage, if the winds be withal considered? To Japan, China, and the northern parts of Asia, it may be the nearer cut; but in navigation, the farthest way about is well known, in fewer days to be performed, yea with leffer pains, and more fafety of ship and Again: To the East-Indies and other parts, where we have the greatest commerce and employment of shipping, the other way is as near. What benefit of trade might have been obtained in those northern parts of Asia, I will not-presume to speak of; holding that there is a great difference betwint those parts and the northern parts of America; whereas I am sure that there is none in any place where I have been all this voyage.

The 22d of October we arrived in the road of Bristol, having been hindered and crost with much contrary tempestuous winds and weather. The ship being brought into harbour, and hal'd dry a ground to look to her, it was there found, that all her cut-water and stern were torn-and beaten away, together with fourteen foot of her keel; much of her sheathing cut away, her bows broken and bruised, and many timbers crackt within board; and under the starboard bulge a sharp rock had cut thorow the sheathing, the plank, and an inch and a half into a timber that it met Many other defects there were withal. besides, so that it was miraculous how this vessel could bring us home again. Being all here arrived, we went all to church and gave God thanks for his prefervation of us amidst so many dangers. I very well know that what I have here hastily written, will never discourage any noble

spirit, that is minded to bring this so long tried action to absolute effect; and it is likely withal, that there be some, who have a better understanding, and a surer way of prosecuting of it, than myself have: To whose designs I with a happy success. And if they do but make a review of what hath been done, and give more certain celestial observations, hydrographical descriptions, or exacter practice in navigation, it will be a most commendable labour. For although I have spent some years of my ripest age, in procuring vain intelligence from foreign nations, and have travelled unto divers honourable and learned personages of this kingdom, for their instructions; have bought up whatever I could in print or manuscript, and what plot or paper foever conducing to this business, that possibly I could procure; and have served voluntarily besides, and fpent fome time in rendering a relation, (fince my coming home) and expended withal of my own monies, in my aforefaid endeavours, and in furnishing of extraordinary necessaries above 200 l. in ready money; yet I repent not myself, but take a great deal of comfort and joy, in that I am able to give an account (in fome reasonable way) of those parts of the world, which heretofore I was not so well fatisfied in.

THE

COPY of the LETTER

Which I left at

CHARLETON,

Fastened to the Cross, July 1, 1632.

E it known to any that shall haply arrive here, on this island of Charletion, that whereas our fovereign lord, Charles I. king of England, Scotland, France, and Ireland, Defender of the Faith, Gc. having a defire to be certified, whether there were any passage or not, by the north-west or north-westward, thorough these territories into the south sea: Some of the better minded merchants, of the worshipful company of merchant-adventurers of the city of Bristal, to satisfy his majesty therein, did voluntarily offer to fet forth a convenient ship for that purpose, well mann'd, victualled, and furnished with all other necessaries. offer of theirs was not only commended, but graciously accepted of by his majesty. Whereupon, they fitted and furnished forth a ship, called the Henrietta Maria, of the burthen of 70 tuns, victualled for 18 months. A number thought convenient to manage fuch a business was 22 men, whereof 19 were choice able men, two younkers, and my unworthy felf their commander. which, the Bristol merchants did most judiciously and bountifully accommodate, and had in a readiness, the first of May, 1631.

The 3d of May we began our voyage out of the road of Bristol, commonly called King's Road, passing about the cape Cleere of Ireland, upon many courses, but reduced to a west north-west, we sailed along, and upon the 4th of June, we made the land of Greenland to the northward of cape Farewell, where for the space of two days, we were dangerously ingaged amongst the ice. Being clear of it, we doubled cape Farewell to the southward, and so continually sailing and thrusting the ship thorough much ice.

The 19th of June we made the island of Resolution, and endeavouring to compass about it to the southward, we were taken with a strong westerly wind, which drove the ice and it us, upon the shore. In that diffress, (seeing it was broken grounds and main inlets into it) I sent the shallop to feek and found a place for our refuge; but when she was departed, she was in as great danger as we, and could not return to us by reason of the ice. We being now driven very near the rocks, were fain to fet our fails, and force the ship into an opening, adventuring her amongst unknown dangers to avoid apparent, before we could moor her in a place (as we thought) safe from danger.

The 22d of June, (this inlet being full of ice) that ice upon the ebb, so jamb'd one piece into another, that it altered the ordinary course of it, and it came upon the ship, and put her against the rocks, notwithstanding our utmost resistance. As the water ebb'd away, the ship hung by the keel upon a rock, and heel'd to the offing. As soon as we perceiv'd this, we made fast some hawsers to her masts, and to the rocks, to hold her upright; but all in vain, she sunk still, as the water ebb'd away; so that she was so turned over, that we could not stand in her. Hereupon, we got all upon a piece of ice, looking upon her, and praying God to be merciful to us. The rock that she hung upon, was a little abaft the mainmast, which made her hang after the head, and she sunk over so much, that the portlass of the forecastle was in the water. At length, it pleafed God the flood came, before it had ebb'd so low as the tide before and after, by a foot; and the ship rose, and was safe and sound: And thus were we miraculoufly delivered. With

the first wind, we proceeded to the westward, continually being pertred with fo much ice, that it was about the middle of July before we could attain to Sir Dudley Digg's island. And here I was put to my confideration; for whereas by my directions, I was to search especially two places; one from Digg's island to the northward, and failing there, to go to the Checks and Hubbart's hope, and so to search it to the fouthward; I now finding the sea much pestered with ice in the latitude of 64. 00. and as far as we could fee to the northward; and that the time was so far spent, as that before I could do any thing that way, it would be August, and then as much trouble to return again to Digg's island; and that by that time, the year would be so fur spent, the nights so long and cold, that I fear'd I should be forced with shame to return into England again that year. Wherefore I took my way to the westward, by Mansfield's island; on which I landed twice, still hindred and incumbred with ice. Thence I proceeded westward, hoping for an open fea in the bay. We were there more troubled with ice, than in any place before; so that it was the 11th of August, before we had fight of the western land, which we made in latitude 59. 30. something to the southward of the Checks. We were not able to attain thither, by reason of the contrary winds and ice, but were observant of the current of the tides; which after, by experience, we found to come from the northward. We coasted along the shore, in sight of land, and in ten fathom water to the fouthward; and entred that inlet, which heretofore was called Hubbart's hope; which was the very place where the passage should be, as it was thought by the understandingest and learnedest intelligencer of this business in England. We failed to the very bottom of it, into three fathom water, and found it to be a bay of some eighteen or nineteen leagues deep. From thence we proceeded to the fouthward, in fight of land for the most part; and although I was as careful to keep the lead always going (it blowing a fresh gale of wind, and a pretty big sea) our depth eight, nine, and ten fathom; yet before the lead was up, the ship struck upon a flat rock; (she then being under foresail, foretopsail, maintopsail, and spritfail) and gave three fore knocks, and got over it. Being past this danger, we proceeded, and pass'd by port Neljon. Finding the land trend to the castward, we began our discovery of it more carefully; because that no man (that ever I could hear or read of), did ever see this land before. We food into fix and five fathom; Vot., 91.

for it is very low land, and trends for the most part E. S. E. and E. by S.

The 27th of August I entred upon it, and in the name of the merchants-adventurers of Bristol, took possession of it to his majesty's use, naming it, The New South-West Principality of Wales. I brought from the land some small trees and herbs, and killed divers forts of fowl, in fign of feizure, which I brought aboard. Not long after, (being put back to the westward with contrary winds) we spake with captain Fox, in a ship of his majesty's, set forth for the same purpose that we were: I invited him aboard, and entertained him with fuch fare as we had taken in this new discovered land; and made him a relation of all our endeavours: The like did he to us, and withal told us, that he had been in port Nelson, where he had put up a shallop, and found there many things which Sir Thomas Button had left there. The next day he departed from us, and stood to the west-ward, and we never faw him since. His ship, he, and all his company were very well. We continued our discovery to the eastward, and came to the eastern-point, which is in latitude 55.06. which we named cape Henrietta Maria. There the land trends to the fouthward, and we followed it in fight, but were put off with foul weather; which being over-blown, we stood in again for the western shore, (that we might leave no part unseen) and followed it again to latitude 54. 40. The second time we also put off, with like foul weather, which made us stand to the east-ward. In this way we past by some islands, and happened amongst broken grounds and rocks, in latitude 53. 30. where we came to an anchor, and sheltred ourselves some few days, shifting roads. Now the winter began to come on, and the nights to be long and cold; that amongst these dangerous places, we were fain to spend the day to look for fecurity for the night. Here, by misfortune, our ship came aground; and that amongst great stones, as big as a man's head, where she did beat for the space of five hours most fearfully. In this time, we lightned her, and carried fome of our things ashore; so that by the great favour of God, we got her off again; whereupon we named this island, The island of God's Favour. After that again, amongst those rocks, we were put to many extremities. At length, (having a gentle foutherly wind) we flood along the eaitem shore to the northward, now looking for a convenient place to winter in. And here again, were we affaulted with a violent storm, in which we lost our shallop, and were driven amongst divers dangers;

and feeing an opening betwift two islands, we ventured to go' in, in very foul weather. We found it to be a very good found, and there we came to an anchor. We landed on one of them, which we named, The Lord Weston's Island; and mann'd out our old ship boat upon it. The other island, we named my Lord of Bristol's Island. Parting from hence, we stood to the southward, to look for a wintering place, because the time of discovery was past for this year. Many were our troubles amongst these islands, shoals and broken grounds, which made us strain our ground tackle for life many a time.

The 6th of Oldober we arrived in this bay, it seeming a very likely place to find a harbour in; but searching the likeliest places, we found it all so shouled flats and rocks, and stony by the shoreside, that we could by neglectors bring our ship near the shore, but were forced to ride a league off, in three sathom and a half water.

The winter came on apace, the weather proved tempestuous, and the cold so multiplied, that our fails froze in lumps to the yards unmanuable. Neither could our only boat go from the ship, by reason of the weather. About the middle of October, I caused a house to be made ashore, where our fick men might the better recover; but always with an intent to take it down, if we found otherwhere a place for our ship. I sent likewise men asoot, (seeing the boar could not go) to discover the ifland, and to see if they could find some creek or cove, but all in vain; we spent the time with hope of fairer weather, till now the cables began to freeze in the house, and the ship to be frozen over with the sprew of the sea; so that we were fain to shovel the snow off our decks. Moreover, the water began so to congeal by the shore fide, that the boat could hardly get ashore. Yet for all that, if the wind blew N. W. there went a very great furf on the shore, and such a great sea in the bay, that there was no bringing of our ship aground. Befides this, she would have then lain open to the E. and S. E. and S. and indeed the nearest land, all about that way, was two leagues off. Hereupon, we continued out the extremity at an anchor.

The 29th of November, the ice came about us on all fides, and put us from our ground tackle, and would have driven us our of the bay upon rocks and shoals, (where undoubtedly we had perished) but that by God's great goodness, it proved so warm a day, (the wind at S.) that suddenly we brought up some sail, and hoist it up with ropes, and so forced her ashore; where she beat all that night very forely.

The ship being now grounded and quier, we considered what was best to do with her, and resolved to sink her; but the next tide, before we had any of our provisions ashore, the wind came N. W. so that the ship beat most fearfully. We got all our dry provisions up to the upper deck, and made a hole to sink her; but before she was sunk, she seat so extraordinarily, that we all thought she had been soundered. Being sunk down so low, that the water came on the upper deck, we took our boat and went all ashore, in such pitiful cold weather, that we were all so white frozen, that some sick men that were ashore before, did not know us one from another.

The next day we fell to land our provisions: First our bread, fish, and dry things, the men driven to wade in the water up to the middles, most lamentable to behold. Within two days, what with great flat pieces that fluck about us, and that which froze, it was become firm ice, betwixt the ship and the shore; fo that then we were fain to carry all things on our backs a mile from the ship to the house. Within few days, the hold became so frozen, that we could not get all our things out of it, but were fain there to leave it frozen till the next year. Then we made us two other houses: Our first house was our manifon house, wherein we did all lie together; our other was to dress our victuals; and the third for a store-house; which we built a pretty distance off, for fear of fire. And now we considered of the estate we were in, we all doubted that the ship was foundered, especially our carpenter. But suppose she were found, yet was it a question, whether we could get her off in the furnmer, when the tides are low. Moreover, she might be spoiled, lying in the tides way, when the ice brake up; and then we should be destitute of any vessel to bring us home. The carpenter undertook to build a pinnace, of the burthen of twelve or fourteen tun, that should be ready by the spring; that if we found the ship unserviceable, we might tear her up, and plank her with the ships plank. Upon this we resolved, and by May brought it to that pass, that she was ready to be joined together to receive the plank. But God mercifully provided otherwise for us: We indured a bitter cold winter, in which it pleased God to visit us with sickness; so that in the beginning of May 1632, there was but myself, and the master and surgeon, perfectly found, and he began to find forms defect also. About the beginning of April, we began to dig the ice out of our ship, which by the middle of May we had effected.

The 24th of May the ice began to break up betwirt the ship and the shore; and about the middle of June we had off our ship, and found her to be stanch and sound, contrary to all our expectations. Before this time, about the middle of May, our carpenter died; and with him the hope of our pinnace: Master Wardon died the 6th of May; our gunner, Richard Edwards, had his leg broken (which was cut off) at the capstang in August 1631, and languished till the 22d of November, on which day he died. These three men lie buried here under these tombs of stones. We lost another man, one John Barton our quartermaster, who miscarried in the little bay that is due west from this cross three miles; the ice breaking under him, so that he funk down, and we never faw him more. The two pictures which are wrapt in lead, and fastened uppermost on this cross, are the lively pictures of our fovereign lord and lady, Charles I. and queen Mary his wife, king and queen of England, Scotland, France and Ireland, &cc. The next under that is his majesty's royal arms; the lowermost is the arms of the city of Bri-

And now we are in a readine's to depart this day, and I intend to profecute our discovery to the westward, in this latitude of 52. 03. and to the southward also, although with little hope. Failing there, I mean to haste to Digg's island, and endeavour to discover to the northward. Thus having had some experience of the dangers of the ice, shoals, and rocks of unknown

places, I thought it necessary to leave this testimony of us and our endeavours, if God should take us into his heavenly kingdom, and frustrate our return into our native countrey. Wherefore I defire any noble minded traveller, that shall take this down, or come to the knowledge of it, that he will make relation of it to our sovereign Lord the king's majesty, and to certify his grace, that we cannot as yet find any hope of a passage this way; and that I do faithfully persevere in my service; accounting it but my duty to spend my life to give his majesty contentment, whom I befeech God to bless with all happiness. And that they would likewise advertise our worshipful adventurers of all our fortunes; and that if as aforesaid, we perish, it was not by any want or defect in ship or victual, or other necessaries; all which we have in abundance for four months and above; which if occasion be, we can prolong to fix months. Thus being at present unable to express a grateful mind otherwife but in my prayers to God, I heartily beseech him to pour out his bountiful blesfing upon all their honest endeavours, and to continue their noble dispositions in actions of this kind. And I faithfully promise, that if I shall come where the like letters and tokens shall be left, to make a true relation of it, as it shall be defired. So desiring the happiness of all mankind, in our general Saviour Christ Jesus, I end,

Charleton, July 2.

Ibomas James.

The NAMES of the several INSTRUMENTS, I provided and bought for this Voyage.

Quadrant of old seasoned pear-tree wood, artificially made, and with all care possible divided with diagonals, even to minutes. It was of four foot (at least) femidiameter.

An equilateral triangle of like wood, whose radius was five foot at least, and divided

out of Petiscus's table of tangents.

A quadrant of two foot femidiameter of like wood; and with like care projected. The fights, centers, and every other part of them look'd to, and tried with convenient compasses, to see if they had been wrong'd or alter'd. And this continually, before they were made use of.

Staves for taking altitudes and diffunces in the beavens.

A flaff of seven soot long, whose transome was sour soot, divided into equal parts by way of diagonals, that all the figures in a radius of ten thousand, might be taken out, actually.

Another of fix foot, near as convenient, and in that manner to be used.

Mr. Gunter's cross-staff.

Three Jacob's flaves, projected after a new manner, and truly divided out of the table of tangents.

Two of Mr. Davis's back-flows, with like care made and divided.

Of Horizontal Instruments.

Two semicircles, two foot semidiameter, of scasoned pear-tree wood, and divided with diagonals, to all possible exactness.

Six meridian compasses, ingeniously made; besides some dozens of others, more com-

mon.

Four needles in square boxes, of six inches diameter, and other six of three inches diameter.

Moreover, four special needles (which my good friends Mr. Allen and Mr. Marre gave me) of fix inches diameter, and touch'd curiously, with the best load-stone in England.

A load-flone to refresh any of these, if occasion were, whose poles were marked for fear of mistaking.

A watch-clock of fix inches diameter, and another leffer watch.

A table every day calculated, correspondent to the latitude, according to Mr. Gunster's directions in his book, the better to keep our time and our compass, to judge of our course.

A cheft full of the best and choicest mathematical books, that could be got for money in England; as likewise Mr. Hackluite, and Mr. Purchas; and other books of journals and histories.

Study instruments, of all sorts.

I caused many small glasses to be made, whose part of time, I knew to a most insensible thing, and so divided and appropriated the log-line to them; making use of Wilbrordus Snellius his numbers of seet answering to a degree, and approved of by Mr. Gunter.

I made a meridian-line of 120 yards long, with fix plumb-lines hanging in it; fome of them being above 30 foot high, and the weights hung in a hole in the ground, to avoid wind. And this to take the fun's or moon's coming to the meridian. This line we verified, by fetting it by the pole itself, and by many other ways.

Two pair of curious globes, made purposely; the workman being earnestly affected

to this voyage.

This was the manner that we took the variation of the Compass, and that as often as conveniently we could, but divers of the tables, by negligence of my boy are lost; but these (I hope) may suffice to give satisfaction of our care in navigation.

July 13, 1631. These 13 Azimuths, with the Altitu. Dec. were taken upon, a great piece of ice, with three Needles together; then the Declination was not equated, the last three set forth by themselves, proves the rest; viz. the Azimuth of W. with his Variation, the Azimuth at due W. and the Variation by the Altitude and Azimuth at due W. These were taken 20 leagues to the eastward of Salisbury island; and two Quad. one of sour, another of two soot, Semid. Semicircle of two soot Semid.

Lati	tud.	Dec	lin.	Al.	Sun.	AZ	М.	<i>F.</i>	T.	AZ.	<i>F</i> .	Var	iat.
63	OI	20	14	39	42	77	50	S.	50	11	S	27	39
63	OI	20	14	35	33	90	00		62	12	S	27	48
63	01	20	14	34	24	76	30	N	65	07	S	27	23
63	OI	.20	14	31	24	80	18	N	72	12	S	27	30
63	OI,	20	14	30	57	78	53	N	73	21	S	27	46
63	OI	20	14	29	00	74	50	N	77	28	S	27	42
63 63	OI	20	14	27	. 10	71	00	N	98	42	N	27	42
63	01	20	14	25	52	68	28	N	96	02	N	27	34
63	ÖI	20	14	25	00	66	40	N	94	16	N	27	36
63	01	20	14	24	00	64	50	N	92	16	N	27	26
63	01	20	14.	23	30	64	00	N	91	18	N	27	44
63	01	20	14	22	30	27	<i>5</i> 5	N	89		N	27	33
63	OI	20	14	22	20	61	34	N	89	18	N	27	44
The mean variation is 27 36 00													
The variation of the altitude and azimuth of West. 27 33 00													

The variation of the azimuth of West The variation by azimuth a due West. Ó

The mean of these three, is,

July 22, 1631. These three Azimuths and Altitudes were taken upon a piece of ice, the Magnetical Azimuths by the sun's shade in the water, the air thick of fog, that the sun gave no perfect shade otherways, ten leagues west from Mansfield's island.

Lati	tud.	De	lin.	Al.	Sun.	12	M.	<i>F.</i>	T.	AZ.	<i>F</i> .	Var	riat.
60 60	33 33	18 18 18	25 25 25	34 31 18	06 34 25	90 84 71	00 48 35	S N N	64 ,70 82	AZ. 34 08 54	S S N	25 25 25	26 04 21
			•	1						- -: -			

July 24, 1631. These 11 Azimuths were taken upon a piece of ice about the middle of the great bay; some of them by the shade, and some by the sight of the sun in the water, the weather being thick of fog.

Lati	tud.	Dec	lin.	A.S	Sun.	AZ	M.	F .	T.	AZ.	F.	Vai	riat.
59	20	17	40	36	44	82	50	S	59	04	S	22	46
59	20	17	40	35	44	83	40	S	61	18	S	22	22
59	20	17	40	33	Q2	90	00		67	14	S	22	46
59	20	17	40	29	49	84	25	N	73	40	S	21	55
59	20	17	40	27	25	79	50	N	75	10	S	22	00
59	20	17	. 40	26	27	78	10	N	87	14	S	22	14
59	20	17	40	,	48	72	35	N	84	38	S	22	47
59	20	17	40	21	16	68	47	N	88	38	S	22	3 <i>5</i>
59	20	17	40	20	340	67	30	N	90	00		22	30
59	20	17	40	20	10	67	œ	N	89	00	N	22	12
59	20	17	40	ودا	34	66	00	N	88	10	N	22	10

The mean is 22 23 July 31, 1631. These several Azimuths were taken upon a piece of ice, 50 leagues off the western shore.

```
Alt. Sun
        AZ. M. | F. |
                     T. AZ. | F.
                                   Variat.
         76
             26
                 Ŋ
24
                              N
    00
                          20
                          38
                                       38
         76
23
             00
    35
                                  22
                                             Latitude
                          18
22
             00-
                     97
96
                              N
    50
        75
                                  22
                                       18
                                           58
                                               43
             40
                 N
                          04
22
    05
                              N
        73
                                  22
                                      24
                          32
24
        71
67
                 Ň
             20
20
                              N
    32
                     93
                                  22
                                       12
                                             Declinat.
                     90
18
                 N
                              N
    40
             55
                                  22
                                       29
                                               43
        67
18
                 N
    30 l
             30
                          02
                              N
                                  22
                                       32
```

The mean is 22 29 34

August 1, 1631. These several Azimuths were taken upon a piece of ice about forty leagues off the western shore.

The mean is 22 00 00

August 5, 1631. These Azimuths were taken upon a piece of ice, and calculated by all the figures of the canon, about forty leagues off the western shore.

The mean is 22 25 30

These observations were taken the 10th of November, 1631. the latitude 52.03. the difference may be conceived, to grow by reason of the sun's low altitude and refraction. The others about the summer solstice, where difference of Meridians is avoided, and are more exact.

The mean is 16 57 00 West.

An Appendix touching Longitude.

Atitude and longitude are two primary affections of the earth; by the help of these wo, doth the geographer strive to represent the parts of the earth that they may keep symmetry and harmony with the whole. Latitude then is an arch of the Meridian, comprehended between the æquator and a parallel; but longitude is an arch of the aequator, intercepted between the prime meridian and the meridian of a place, the difference of longitudes being the difference of two meridians. The measure of the former is the meridian, the æquator of this latter. For the exact fettling of latitudes we have many and absolute helps, so that the error, if any happen, ought to be imputed to the imperfect handling of the artist. But the longitude of a meridian is that which hath, and still wearieth, the greatest masters of geography. Nevertheless hath not the wife creator left man unfurnished of many excellent helps to attain his desire. For besides eclipses, especially of the moon, (whose leisure we must often walt, and perhaps go without, if the heavens be not propitious to us) we have the concourse of quick pac'd inserior planets, with superior slow ones, or their appulses with some fixed star of known place, or else some other artifice derived from their motions and politions. As for the magnetical needle to argue a longitude from its variation, is altogether without ground. And though well furnish'd seamen are able by their dead reckonings (as they term them) to determine the difference of meridians somewhat near, yet by reason of the unknown quantity of a degree in a given measure, (which is the rule of the ships way) varieties of adverse winds, different sets of tides, and other involved incumbrances, they come often wide of the mark they aim at. The best way yet known to the world, is that which is deduced from the cælestial apparences, which being performed by judicious artists, may in short time rectify our geographical and hydrographical charts hitherto in most places foully distorted. It is my intent here, to give an instance from two several observations drawn from the occlestial bodies, by the author of this discourse, in his discovery for the N. W. at the bottom of the bay, being his wintering place, and called by the name of Charlton, which for judgment, circumspection, and exactness, may compare with most: The first, from the eclipse of the moon; the second, from the moons mediation of heaven, or her coming to the plan of his meridian of Charlton.

The captain then mindful of the lunar eclipse, which was to happen October 29, Anno 1631, was waiting on the moon with his instruments, but by reason of the interpolition of the clouds, could make no observation on the beginning of her obscuration, but at her emersion or total recovery of light, the heavens being more serene, he took the altitude of the superior limb of the moon 29 deg. 11 min. the latitude of Charlton being

52 deg. 3 min.

At that very time, myself, with some friends, sound the exact time of the moons emersion at London in Gresham college, (by a quadrant of fix soot Radius, actually cut to each minute of the quadrant) to be October 29. 13 h. 7 min. 28 sec. or October 30 day,

at one of the clock, 7 min. and about a half in the morning.

Now because the tables of the coelestial motions, lately published by the most learned and industrious Lansberg, do much amuse the world, with that losty title of perpetuity, it shall not be amiss to enquire after the time of the captain's observation from them, that so by comparing the one with the other, we may obtain the difference of meridians, which is the matter now sought after.

The middle motions of the luminaries answerable to the equal time of the emersion of

the moon, are these which follow.

•	•	Sex.	Deg.	. M.	Sec.
	€ Sun	3	47	39	26
The middle motion of the	: Center of the fun	3	15	49	58
The middle motion of the	(Apogæum of the fun	1	35	45	44
The middle motion of the	(Longitude of the moon	2	37	_,	-
The middle motion of the	Anomaly of the moon	0	5	31	39
•	Latitude of the moon	4	5 32	8	15
The Profthaphæresis of the	æquinox	0	0	12	30

Being thus furnished with these middle motions, we are next to enquire for the true places of the luminaries and their concomitants, as their right ascentions, the declination, latitude, semidiameter, parallax, and refraction of the moon, that so the true altitude

of the moons center, and consequently the time of the emersion Charlton.		y be	hao	đ at
For the sun's true place. The middle motion of the sun's center The Prosthaphæresis of the center add	Sex.	Deg	M.	Scc.
The middle motion of the fun's center	-3	15	49	
The Prosthaphæresis of the center add	σ-	1	37	O
he proportional icriples			-	
The middle motion of the sun's apogæum The true motion of the apogæum subtr. The middle motion of the sun is	- I	35	45	44
The true motion of the apogacum fubtr.	- 1	37	22	24
The middle motion of the fun is————————————————————————————————————	-3	47	39	26
The anomaly of the fun's orb	-2	10	16	42
The prosthaphæresis of the sun's orb	~0	I	32	43
The excess to be added—————————————————————————————————	-0	0	0	20
The absolute prosthaphæresis of the sun's orb subtr.	-0	1	3 3	3
The middle motion of the fun from the true equinoctial-	-3		51	56
The true motion of the fun from the true æquinoctial————	- 3	46	18	53
Therefore the lun's true place was in Virgo	-0	16	18	53
And his right afcention———————————————————————————————————	- 3	223	49	53
Therefore the fun's true place was in Virgo And his right afcention For the moon's true place.	_		_	
1 nc anomaly of the moon's center—	-5	<i>5</i> 9	18	2
The prosthaphæresis of the moon's center	-0	0	5	36
The proportional fcruples————————————————————————————————————				
The anomaly of the moon's oro	-0	5	11	30
The required anomaly of the moon's orb	-0		5-	54
The prosthaphæresis of the moon's orb subtr.	-0	0	24	÷
The middle motion of the moon's longitude from the sun———	-2	<i>5</i> 9	39	l
The true motion of the moon's longitude from the fun————— The middle motion of the fun from the true æquinoctial————————————————————————————————————	-2	59	14	57
The middle motion of the fun from the true æquinoctial————	-3	47	51	56
The true motion of the moon from the true æquinoctial————	-0	47	6	53
Therefore the moon's true place was in Taurus	- 0	17	6	53
For the moon's latitude. The middle motion of the moon's latitude.			_	
The middle motion of the moon's latitude————————————————————————————————————	-4	32	8	15
The moon's absolute prosthaphæresis of her orb subtr.	-0	0	24	- 4
The moon's true motion of latitude————————————————————————————————————	-0	-	44	4.1
The moon's northern latitude was		0	9	5
And her reductive feruples fubtr.	-0	0	0	26
But the moon's true motion in her proper orb was————————————————————————————————————	-0	17	6	5₹
Therefore the moon's true place reduced to the eclipt. Taurus———————————————————————————————————	-0	-	6	47
				5
Therefore will her right ascension be————————————————————————————————————	-0	44	35	10
And because we have the distance of the moon, from the earth in	-0	17	7	49
femidiameters of the earth	0	64	15	0
Therefore shall the moon's apparent semidiam be	_		-	_
Therefore shall the moon's apparent semidiam. be————————————————————————————————————	-0	Ö.	15	O
Now because the alrique of the limb of the moon was found by ob)	-0	, U	47	O
fervation to be	0	29	11	0
If we shall substract her semidiameter	0	0	, -	0
And the refraction————————————————————————————————————	\sim	^	15	0
We have the apparent altitude of the moon's center———————————————————————————————————		28		0 ပ
To this if we add the parallax of altitude————	O	0		Ü
We shall have the true altitude of the moon's center—	- 0	29	47 41	0
. TTanain an abase at a taria de la Caba Elean at a la l		-	4.	Ū
her declination, by the resolution of a sphærical triangle, according to the LL Prob. Lib. 2. Part 2. of our British Trigonometry.		_		
ing to the 11 Prob. Lib. 2. Part. 2. of our British Trigonometry,	0	63	26	O
we have the distance of the moon from the merid.		٠.		
And by comparing this arch with the difference of the ascensions of the	ie lu	mina	ics.	the
time of the moon's total recovery of her light at Charlton, will be 7 h				
which fubtr. from the time of the emersion at London, 13 h. 7 min. 2	28 se	c. T	he	dif-
ference of meridians, in respect of time, will be 5 h. 18 min. so th	at C	barlto	n is	rc-
moved from London westwards, 79 deg. 30 min.				
This may likewise be confirmed by a second different observation m	ade :	at the	iní	tant
of the moon's culmination or mediation of heaven, at which time the				
brightest star in the afterism of the northern crown, (being of the se				
was found to be 33 deg. 27 min. casterly, Anno 1632, June 23.			~	It

It may be problematically delivered after this manner.

Having the latitude of a place, with the altitude of a known fixed flar at the moment of the moon's culmination, to find the longitude.

This fixed star is of known longitude and latitude, therefore was his declination 27. 59. and right ascension 229. 46. Now by the resolution of a sphærical triangle of three known sides, we have the distance of this star from the meridian, and by consequence the right ascension of the moon, whence we conclude her culmination to be with the 28 deg. 10 min. of Aquarius; but the moon's true place was much less. Here note,

that the scrupulosity of time is unknown, and therefore we cannot argue the moon's true place from thence, (though I grant it might be evinced) for that were to beg the question, and to know that first, which we look after.

In the next place we are to enquire with what point of the ecliptick the moon did culminate with us here at London, that so from the difference of her places of the

like affection, we may deduce the difference of meridians.

Observation on the moon's culmination here at London we made none; therefore must we have recourse to the aforesaid tables of Lansberg, and from thence calculate the same. Now because the moon was not far removed from the sun's opposite point, it will not be amiss to enquire first the moon's place at midnight.

	i. Deg		
The sun's opposite place at midnight in Aquarius————o			
The moon's true place at midnight reduced to the eclip, was in Aquarius o			
The fouth latitude of the moon was—————————————————————			
Therefore the difference of ascensions will beo		6	, oʻ
The diurnal motion of the moon—————————————————————	14	24	0
Therefore the moon's proper motion answerable to the difference of ascensions is	0	33	50
Which added to the moon's true place at midnight————o	23	33	18
Gives us the moon's true place reduced to			

Now because the moon's southern latitude was 4 deg. 56 min. 38 sec. the arch therefore of the ecliptick comprehended between the moon's true place and the culminating point of the ecliptick, will trigonometrically be found to be 54 min. 38 sec. which added to the moon's true place before sound, gives us the culminating point of the ecliptick, 25 d. 1 min. 46 sec. which is less than that sound at Charleton, the difference being 3 d. 8 min. 24 sec. therefore is the place of observation westerly of London. Having therefore the moon's diurnal motion, and the difference of the culminating points, we conclude the meridian of Charlton to be distant from this of London 5 h. 14 min. of time, of 78 deg. 30 min. of the equator.

The difference between that of the eclipse, and this latter observation, is only 4 min. of time, or one deg. a difference easily pardoned, especially if we shall compare the same with some other places, yea even such as border nearly on each other. To give an instance on two eminent places which lie in the heart of Europe, Rome and Norenberg: Their difference of longitude, Regionontanus makes 36, Werner 32, Appian 34, Messin and Origan 33, Stosser 18, Maginus 26, Schoner 12, Mercator and Hondius as much, Stadius 13, Jansonius 10, Longomontanus 16, Lansberg 10, Kepler by two obser-

vations on two lunar eclipses, but 4 min. of time.

This variety among these great artists, will I hope, pardon us this difference of 4 min. and be a means to encourage our English seamen, and others, to make such or the like

observations in foreign parts as the heavens shall be offered unto them.

H. GELLIBRAND.

To the Venerable Artists and younger Students in Divinity, in the famous University of Cambridge.

OU nobly-witted and ingenuously studied academians, whose excel-lency in all kinds of learning, all foreign universities do admire, and none attain unto; I here present you a voyage to Cholcos, though not the golden fleece with it; the fearch, I mean, but not the finding, of that fo much talk'd of, so often sought for, north-west passage, and nearer way into the South-Sea. That, wherein so much time and treasure have been expended, so many brave spirits employed, and yet none discovered. Perchance, there is no fuch passage to be found, and that the Spaniards, by the gullery of their false sea-charts, and the fable of an old Greek pilot, have but diverted our English and Dutch seamen, from their golden Indies. This plot of theirs hath taken, for these many years, and it appears to be but a plot, for that themselves never make use of this passage. For mine own part, I suppose that the philosopher's stone is in the north-west passage. My argument for it, is, for that there's fo much philosophy in, the way to it.

So much, and fuch variety; fuch variety, and that so various (I think) from what is received in the schools; that it were well worth the disquisition of an university, (and I wish you the first honour of it) either to find out, how these observations may be reduced to Aristotle's philosophy; or whether they need any other enquiry, and ought to be examined by some other rules, than Aristotle hath yet light upon. This is my purpose of inscribing it unto you. Of this one thing am I confident: that you are all fo rational and ingenious, as to prefer truth before authority: Amicus Plato, amicus Aristoteles, but magis amica veritas. Your sciences, then, being liberal; your studies, I know, have so far passed into your manners, that your minds are so too, and that such as have already profited beyond the credulity required in a young learner, and are themselves promoted to be masters of the arts; though they still reverence their old Greek tutor, yet they will not suffer that of Pythagoras's school, so to domineer in Aristotle's, as to let an ipse dixit, go away with it: much less allow it the authority of a mayor's hammer, with one knock to filence all argu-

Upon this confidence, I with all due respects here prefer two propositions unto your discussing.

The first this, Whether those rules of Aristotle's philosophy be to be allowed so universal, that they hold all the world over.

The second this, Whether they ought to be fo magisterial, as to prescribe against all other examinations.

The first of these I shall but problematically propound unto you: but in the second, I hope a man of my cloathing may be allowed the freedom of being something more earnest.

But that I may not come with prejudice to the making of these motions, or be thought upon some ignorance or ambition, to speak against the incomparable Aristotle; I shall defire all my fellow academians to allow me fo much discretion, as to know, that he that shall in your hearings oppose your Aristotle, does like the ship here spoken of, run against a rock, endanger his own bulge, and the staving of his vessel. No, I so far ho. nour the old Aristotle, that I will allow him to be master and moderator of the schools; and that there is the same respect due to him in the schools, which, by reason and long custom, is due to one of the king's stips in the narrow seas; That in acknowledgment of a sovereignty, every other name ought to strike sail to him. Aristotle (it must be confess'd) hath made all learning beholden to him: no man hath learned to confute him, but by him; and unless he hath plow'd with his heifer. He had the most incomparable wir, and was the most logical and demonstrative deliverer of himfelf, of all the fons of nature: One who best of all deserved to be called, ber principal fecretary; one who not only adorns a library, but makes it: Qui babet Aristotelem, babet bibliothecam, is truer of him, than of the great comparer. This is my opinion of him; and I wish him more studied.

'Tis not therefore the name or the authority of the great Aristale, that my propositions meddle withal; but whether his observations gathered out of this part of the world alone, could, like a royal pass or commission, carry a man all the world over?

It must be consest, that in respect of the equinostial, and the latitude that Aristotle lived in, he was but a northern man; and 'twas his own rule, that nibil agit extra sphæram astivitatis suæ. So then it would be put to voices, to consider whether he that knew but these northern parts, and the Mediterranean sea, could possibly make such collections, by what was here to be learned, as should be unfailable in the southern hemi-

Sphere

sphere and the two Indies? Plainly, those that are conversant in navigations and books of voyages into those parts, have found so many contrarieties to observe, that it were rather tedious than difficult, to fill up a notebook with them.

The antients, we know (as if they had measured the world by the yard-wand) restrained the limits of temperature and babitation, by the five zones, without confideration of any interloping or concurring causes, which experience hath now found out, to have quite altered their observation. I add, that a good leifure and diligence might observe, how in the contrary part of the world there be found clean contrary causes and effells, unto those in this part of the world. The foutb wind there brings cold and winter, and the north is the rainy wind. How will the thunder and the wind be made agree with Aristotle's definition of a meteor? In some places of the mountains Andes by Peru, it thunders ever. The East Indies have their Monsons and their steady winds, constant for fix months together; and who shall assign their causes? Then the dollrine of the tides, nothing so uncertain; which ebb and flow in some places different, and in others contrary to the moon and her motions. This (as I remember) is Aristotle's definition of a meteor, that it is an imperfect mix'd body, generated out of an infirm and inconftant concretion of the elements, which therefore cannot be durable. Now the Monson is both con-frant in his constituance this year, and in his return next year; most constantly keeping his seasons half year one way, and half year another way for all ages, nothing more constantly or durably, and therefore nothing like Aristotle's meteor. And so for the thunder upon the Andes: It is first, perpetual; fecondly, not caused by a dry exhalation (as Aristotle wills) but hanging over such hills as are covered with snow, and a perpetual winter. Witness the thunder on the Alps also; yea, and that in the middle of the sea, five hundred leagues from the shore, or any thing that is dry. Yea, it frequently both snows and thunders upon the Andes, at one instant; and in dry places that are hard by, scarce ever thundering.

But not to pass the line for it; you see in this little book how Charleton island, which is no more northerly than your Cambridge, is yet so unsufferably cold, that it is not habitable; and that there encounter so many different (at least so seeming) occurrences of nature, as were well worth the disquisition of a philosopher. I could (in my small reading) instance in many other particulars, which I had rather should be found out by some industrious searchers after nature, in the modern relations of our discoverers, than

in this my short proposition. be doubted, but that the careful reading of of our books of voyages, would more elucidate the bistory of nature, and more conduce to the improvement of philosophy than any thing that hath been lately thought upon. These navigations have in part fulfill'd that of the prophet, many shall pass to and fro, Dan. 12.4. and knowledge shall be encreased. This, I suppose, might be observed from this study, that the great and infinite creater hath so disposed and varied every thing, that it is impossible for man's reason and observation to conclude him; and therefore, tho' vulgar and received philosophy may give a man a general hint, all the world over; yet no universal and unfailing certainty.

This brings me to my fecond proposition, That seeing God will not have his works, (no more than his kingdom) to come by Luk. 17. observation; Whether then ought any human 20. distates to be so magisterial, as to prescribe a-

gainst all other examination? No human fludy more conduces to the fetting forth of God's glory, than the conremplation of his great works in philosophy: For tho' a smattering knowledge in second causes warps the mind towards as beism; yet a higher speculation of them, brings it about again to religion. No man, I believe, will think it fit for us to have a pope in philosophy; one that no body shall presume to censure of, but all be bound to advance his decretals above the boly scriptures. This is the scandal that myself and divers good men take at the undue authority in some heats pinn'd upon the Stagyrite.

I am forry that the Ifraelites dotage upon Solomon's philosophy, should have caused the Suidas, & zealous Hezekiab to call in and to suppress Rabbini. those unvaluable physicks; for sear, I suppose, lest their credit should have as much derogated from the authority of the boly scriptures; as the brazen serpent (which he destroy'd about the same time) had done from religion. None will believe, that Solomon's philosophy was contrary to the scriptures, feeing the feripture commends Solomon for them. Twas not Hezekiab's fear, therefore (or not only) lest there might have been a competition between them, but a neglect of one of them: He was jealous lest the scripture might have any writing set up by it, the not against it.

Can divines then be blamed for speaking, when they hear Aristotle's philosophy to be folely magnified, and the study of the scripture philosophy, disrespected? Or that when tis confessed, that such a thing is true in divinity, and yet in the moderating of the point, determine for philosophy? Nay, to hear it call'd absurd and ridiculous, to have scripture urged at all in point of philosophy? No

doubt there is; But what soever is false in divinity, is also false in nature, how much shew of truth soever it passes with in philosophy. Philosophy hath taken its turn in the schools; and the boly texts by the schoolmen, have even been submitted unto Aristotle's: Yea, to the great corruption of theology, as the complaint is, hath this man been fo far advanc'd, that contra est philosophus, & contra est apostolus, have familiarly passed up and down for equal oppositions; so that it hath been a measuring cast oftentimes betwirt the propbet and the perifatetick, and by foul play hath the measure been made to stand the harder at the peripatetick, for that the prophet hath been enforced to comply with him by a wrested interpretation. Thus had St. Paul need give his caveat unto theology as well as unto theologues, Beware lest any man spoil you

through philosophy. All this were to no purpose, unless the text of God were excellent in this kind, and embellished here and there with most admirable philosophy. What incomparably rare foot-steps of it have we in the books of Genesis, Job, and the Psalms? How noble a study then were it, and how worthy the leifure of some excellently learned to bestow fome time upon it? Valesius the physician hath in his Sacra philosophia done something in this kind; who yet might have done better here and there, for the honour of the fcriptures. I am not so sottish to believe, that every particular is to be drawn out of fcripture; 'tis none of my dotage, that: Or, that God in scripture did intend, every where, the accurateness of philosophy; or stand to be so curious in definitions and deci-Nor so foolish would I be thought, as to have all philosophy taken in pieces, and new moulded by the scriptures: Nor, that nothing should be determined on, till a text. confirm'd it. But this perchance might profitably be thought upon, that where the fcriptures have any thing in this kind, it should more reverently be esteemed; collections out of scatter'd places (as is done out of Aristotle) made; these compared, and their resultances observ'd. This surely would amount to more than is yet thought of; and, a-God's name, let scholars be so bold with Aristotle, as to examine him upon good asfurance, by what is truth's touchstone. Received philosophy is a most necessary handmaid to the scriptures; but let her not be fet above her lady, nor no competition be

Something else remains to be thought of: That seeing the same God, who gave Ari-

ftotle these good parts, hath, in like manner, raifed up many excellent spirits moe, whether it were not injurious unto what is done, and a discouragement to what might be done; to have the inventions or observations of those excellent wits and great industries, so abash'd with Aristotle's authority, that they can have no credit in the world, for that his distates have pre-occupated all good opinion? Let it not then be thought unequal to examine the first cogitations of the old philofopby, by the fecond thoughts of our more modern artists: For that the same improvement may by this means accrue unto our physicks, that hath advanced our geography, our mathematicks, and our mechanicks: And let it not be thought so insolent, to refuse Aristotle's authority fingly, where his reason is not so concluding; seeing other men have taken the boldness to do that before us in several kinds. Some have perfected, and others controul'd his etbicks by the scriptures; as Stultetus, Wallwus, and forne others. Justin Martyr, surnamed the philosopher, hath purposely written contra dogmata Aristotelis. Baffon and Gaffendus (two brave men) have newly written point-blank against him: nor have they taken away all liberty from those that are to follow them.

And thus, with renewing my former protestation for mine own respects to Aristotle, I conclude my two propositions; which I defire may receive a favourable construction from all ingenuous, incapricious scholars. I meant them out of good fill to promote learning; to encourage and countenance future undertakings: and in fuch a case, a little too much faying, may be thought not to have exceeded an bonest rhetorician; for I would not be thought too earnest in it. The hint for all this I took from this book; which in mine own and some better judgments, is (to fay no more) as well done, and enriched with as fure and uleful observations, as any in this kind. I was defired by the able author, and some other friends, to overlook the written copy of it, and to amend the English here and there; in which I did not despair of doing something, for that, in my younger time I had a little acquainted myself with the language of the sea. That which put me in the head to inscribe it unto your names (most excellently learned Academians) was, for that the place of this wintering, was within a minute or two of the beightb of our Cambridge; which my prayer to God is, that your studies may make

Yours, X.Z.

maintained betwixt them.

AN

ACCOUNT

VOYAGES;

The FIRST of

Feodor BKOWITZ BACKHOFF,

The Muscovite Envoy,

INTO

C H I N

A.

The SECOND of

Mr. ZACHARY WAGENER,

A Native of Dresden in Misnia,

Thro' a great part of the World,

As also into CHINA.

Translated from the High-Dutch original printed at Berlin.

Advertisement

TO THE

READER.

MONG those many voyages which lately have been ushered into the World, the following Muscovite embassy may justly challenge a place, especially for its usefulness in geography, which I here present to the reader, without the least alteration, according to the copy thereof, sent to me by Johannes Scultetus, councellor of state of his electoral highness of Brandenburgh. And as the voyages of Mr. Zacharias Wagener, are very samous in Holland, and the following abstract thereof being communicated to me-by his brother-in-law Mr. Christian Bothe, a considerable merchant in Dresden, I thought it not unseasonable to subjoin the same, for the benefit of the courteous reader.

THE

ELS

Feodor Iskowitz Backhoff

FROM

MUSCOW into CHINA.

(1) The road from Muscow to Siberia.

way over Ustingba, seated upon the river Dwina, from whence we continu'd our journey to Tobolsko, the capital city of Siberia, being three thoufand versts, or six hundred German leagues from the city of Muscow. Before you have travell'd the third part of your way, you come to a great ridge of mountains, called Camiani Rojas, i. c. the stone girdle, by the Muscovites; it being their opinion, that they extend round the terrestrial globe. I suppose them to be the same the antients called montes Siberei. This mountain being

OST generally they take their fifty leagues over, and interwoven with deep valleys, which are generally, but especially in Autumn, overflown with water, is impaffable in the fummer; but these being well frozen in the winter, afford a swift and convenient passage for sleds, so that in twenty four hours you may travel eighteen or twenty leagues, and consequently perform the whole journey from Muscow to Tobolfko in fix or seven weeks. The first city you come to in Siberia is called Worchaturia from the river Tura, upocarbich it lies.

(2.) Of the cities, rivers, and fertility of Siberia.

S lberia has twenty three cities, the capital of which Tobolfko, fituate upon a hill near the river fide, is a place of no great traffick; the inhabitants being for the most part Bouchar and Calmuck Tartars, who are very poor; the chiefest place of trading being Jenessay, lying a great way beyond Tobolfko, which confifts in fables, martins, and fuch like furs. Dauri is the utmost frontier place of Siberia, on the Calmuck side. Siberia is watered by many rivers, among which the river Oby is the chiefest. It contains many islands well stor'd with trees. This river is in some places a German league, in other places about half a league broad, and falls into the Tartarian sea.

It produces abundance of fish, and among the rest Beluja's or white fish. The cities of Siberia are, Workhaturia, Japonsoi, Tumen, Tobolsko, Damiansky, Samara, Sergouz, Berofott, Narin, Tomoko, Kofneotz, Krasnozar, Ket, Jenessay, Nallen, Dauri, Takow, Magascy. These as well as all the other cities of Siberia, are not very populous. There are very good corn-fields here, the foil whereof is fo good, that it bears very well without dung. It has no fea-ports, the Tartarian sea being cover'd with ice lummer and winter; however fisher-boats venture as far as the ifle of Malgamfay, over-against the mouth of the river Obv.

(3.) Of the inhabitants of Siberia.

governed by their own princes or kings; one of the family of their last prince living not long ago, with the Czar's per-mission, in Siberia, till his house was plunder'd, and he forced to fly the country, by the Russians that trade that way in falt, with the Calmuck Tartars, which they bring thence in great barges. This prince having afterwards married among the Calmuck Tartars, makes sometimes an inroad into Siberia, and takes a severe revenge of the Musico-The natives being not very vites there. forward to oppose him, as living still in hopes, that one time or other he may be in-

 $^{4}{
m H\,E}$ antient inhabitants were Tartars. Itrumental in delivering them from the $M_{V_{i}}$ covite yok. The Calmuck and Mozni Tartars border upon Siberia, (besieles divers other Tartarian nations) their country extending from thence to the frontiers of Chi-There are also divers other hords, living on the frontiers of Siberia; as the Tingofkoy, the Watzkoy, Tyrgyfkoy and Barcaptains or leaders. The natives of Siberia are much addicted to forcery. There the not many Russians living among them, by reason of the great distance of this country from Majcow.

Lrit ini from

ii ngin

Graing to

: Rul-

fans com-

fatation, viz. in th

6-1

(4.) How Siberia was brought under the obedience of the Muscovites.

Bove a hundred years ago, under the A reign of the Czar Joan Bazilowitz, 2 certain Cofacu named Jormac Timorsof, leader of a certain gang of robbers, having taken fome veffels loaden with ammunition belonging to the Czar; he issued his strict orders to seize the said Jormac, cost it what it wou'd; so that Jormac dreading the Czar's revenge, got with his gang into the river Cama, and so to Czotrava, an isle about five or fix hundred Versts above Casan, which at that time belong'd to a vast rich Russian merchant named Daniel Stroginot, living in a city built by him, and called Stroginot after his name. Having represented to this merchant the easy conquest of Siberia, he obtained fome arms and ammunition of him to accomplish his design; accordingly he went up the river Tagit, till he came to the river Toura, where is a confiderable island, inhabited by Tartars; these he soon chased thence, and continuing his march to the stended the Czar in his conquest of the city of Tumen, he soon made himself makingdom and city of Astracan, which he ster of it, the same he did afterwards with Tobolsko the residence of their king. However he march'd forward fifty leagues to the river Irtish, in pursuit of the enemy, who retreated before him. Having refreshed his people hereabouts for fix weeks, he

fent three hundred of them to purfue the flying Tartars, which they did with so much eagerness, that being surrounded by the encmy, they were almost all kill'd, sew escaping their hands. Jormac having no more than two hundred men left, intrench'd himfelf in an isle, but being attack'd in the night-time by the Tartars, he was killed with all his followers, except forty, who made a shift to get into Mujeovy; and having represented unto the Czar all the circumstances of the matter, he sent six hundred chosen men under the command of one of these Cosacks (who had been Jormac's lieutenant) who retook the city of Tobelsko; where having fortify'd himself, and being recruited with fresh troops, he made such frequent excursions into the neighbouring Tartarian countries; that they at last grew weary of the war, and submitted to the Czar of Musicovy. The same fortune atmade himself master of in one campaign, but he paid pretry dear for Cafan, having been forced to raise the siege of that city, the first time, but took it in the second.

(5.) The revenues of the kingdom of Siberia.

HE Czar's revenues in this kingdom arise from the tribute of the sables, martins, red and white foxes skins, and other furs, out of which he has the fifth for his share; certain officers being appointed by the Czar for that purpose. Mr. Fletcher, who was English envoy in Muscovy in 1588,

affirms, that in one year there were brought into the Czar's treasury out of Siveria, no less than 466 Zimmer of sable (40 sables to each Zimmer) and 180 Siberian fox skins. The ordinary revenue of Siberia amounts now to 200000 Roubles. They have differ rent ways of catching the fables; either by

3

by fnares, which being laid under the trees where they feed, the trees are cut down, and they entangled in the fnares. They

wooden traps, not unlike our mice-traps, or also go a sable hunting in sleds drawn by . dogs, and kill them with their bows and arrows

The Journals of Feodor Iskowitz Backhoff from Tobolsko, the capital city of Siberia, into China, called Kattay by the Russians.

In In the year 7162*, in the month of May, majesty's orders, and travell'd to the city Tax upon the river Irtish, where I arriv'd the 27th of July, having spent a month and graing to three days in this journey. From Tax I went up the river the first of August, and for want ria in the of horses spent four weeks of my journey to . the white lake, where being furnished with forty camels and fifty hories from Snablai Inischa, or prince of the Bouchar Tartars, we left the faid lake the 16th of October, and continued our journey in three weeks time to Kabalgakuna, inhabited by the Calmuck Tartars, who live in brick houses, built after the Russian manner. From Kabalgakuna to the seven elms is awo days travelling; and from thence to the rivulet of Jelkuja, which arises from among the mountains, and falls into the Irish, another day's journey. From the river of Jelkusa, along the right side of the Irtish, to the residence of that Calmuck prince (who is a priest) re-siding on the left side of the said river, is three days journey. Their fields, which produce wheat, barley, and peas, are plowed by some of the Bouchar Tartars. From hence, all along the right fide of the river Irtish to Ablawich (near the Bouchar cornfields) is fourteen days journey, thro' high mountains, full of birch-trees.

fans com-

Const

We arrived at Ablawich the 22d of November, where they live in plaister'd houses; their fruits are wheat, barley, and peas; and they abound in fish. Their prince named Ablai Tonscha did invite me to his house, where after he had demanded the Czar's presents (which I gave him) he entertained me very handsomly. The 30th of November I continued my journey thro' the Bouchar Tartars, who are for the most part husbandmen, among whom I tarried four months. and ten days.

The third of April 7163, I went from thence to the brook of Botka, twelve days journey from the Bouchar cornfields; near this brook the before-mentioned prince Ablai Tonscha was building for himself two houses of stone, by Chinese workmen. Here I stayed five weeks and five days.

The 30th of June, 7163, having receiv'd my passport from Ablai Tonscha, I continu'd my journey from the brook Botka to Conjaja Toucha, or Koltasching's children in sour-Vol. II.

teen days, and in five days more to the small city of Rontashina, inhabited by Calmuck priests. From this place to the lake, through which passes the river Irtish, is fourteen days journey.

From hence to Missansko Tescha is two. days journey, and from thence through the mountains seven days more. Hereabouts live the princes of the Mogul Tartars, who speak both the Mogul and Calmuck languages; there is three days journey from hence to the refidence of the prince named Dobruna, whose territories extend fifteen days journey to the frontiers of China. However many petty princes have their territories interspersed here, who are also of the race of the Moguls.

From the uttermost frontiers of China to Cokatana, their first city, is a journey of three months. The mountains along the river Irtish and the white lake to the frontiers of China, are inhabited by the Moguls. and Celmuck Tarters; the first live very poorly, and I was often obliged to stay among them to furnish my felf with water : and provisions. After I had stayed nine days at Cokatana in expectation of two guides, we continued our journey thence the twelfth day of January 7164 to Kofki, a journey of twelve days. Hereabouts also live divers petty princes of Mogul Tarturs, who call themselves Tiobetzansky, but are under the Chinese jurisdiction. Kanki is situate among the rocks; here I saw the samous Chinese wall, being three sathoms high, and one and a half thick, fill'd up in the infide with small stones; the stone towers stand not in the same line close to the wall, but at ten fathoms distance, and are a hundred fathoms diffrance from one another, reaching as long as the wall to the fea-fide. The 20th of February, having received orders from the king of China for the continuation of my journey, we fet out the 21st... from Capki, seven days journey from Cambalu, (or Pekin) having twenty eight cities lying between them, furrounded with stone walls, upon which we saw some canon, but of a small size. The soldiers that keep the guard at the gates were armed with a kind of carabines, not above half a yard long, with threefold muzzles, but without firelocks. They have generally stone-bridges built over their canals or rivulets, but have

or litters, upon mens shoulders, attended

by a guard on both fides.

We came to Cambalu the third of March 7164; about an English mile out of town, we were met by two deputies, one whereof was the chancellor of the Pricas, or secretary's office of the foreign affairs, the other of that of the Chinese affairs. They received us in a spacious structure of stone, inhabited by some priests, and built as we were told, for the reception of the Dalac Lama, or the Tartarian high-priest, who is reverenced among them like a god. At the entrance of this house they desired me to alight from my horse, and to pay my respects to their king upon my knees: Unto which I replied, that it was not our cultom to falute even our Czar upon our knees, but only with a very low bow, and bare-headed; unto which they gave no other answer, but that the Dutch never refused it, and therefore I ought not. They then presented me with some Thee, made with cow's milk and butter, in the king's name; it being Lent, I refused to drink it. They told me, that I being sent from one great Czar to another mighty prince, I ought at least to accept it, which I did, and so returned back. As we were making our entry, I saw in the gate standing three brass cannon, and so we marched forward for three Versts, thro' most markets, before we came to the court prepared for our reception, which had two houses of stone, hung with tapestry. Our daily allowance of provisions was one sheep and a small cask of Spanish brandy, two sishes, a middle-sized Jasy, a certain quantity of wheaten flour, Sichay, and rice, and The 4th of March two cups of brandy. certain persons sent by the Chinese king came to my lodgings to demand the presents I had brought along with me from the Czar; A told them, that it was not customary at our Czar's court to deliver the presents till we had been admitted to the audience of the king, and delivered our credentials. Unto which they replied, One king ought not to prescribe laws to another; our customs are different from yours. Our Bogday (king) bas sent us to demand the presents, but if you come to sell them, let us know your price. I replied, That I was not fent by the Czar to merchandize, but to establish a friendly concurrence betwixt the two kings, and to offer him some presents. They then told me, That fince I own'd I was fent with prefents to their king, they would take by force

not many rivers of note; the governours of what our Czar had fent; and as for my crethe places are generally carried in Palanka's - dentials, care should be taken of them hereafter; and thus actually took the presents by force.

The 6th of March word was sent me to bring my credentials to the secretary's office; which I refused to comply with, telling the messenger that I was sent with these credentials to the king, and not to his mi-

August 21, they sent again upon the same errand; but I refusing the same, they told me, That fince I had disobey'd their king's command, they had orders to punish me; I gave them no other answer, but, if they cut me limb by limb, I would not part. with them till I had been admitted to the

king's presence.

The 31st of August all the presents were brought back by certain officers, who told me that it was done by special command from their king, because I had refused to deliver my credentials into the Prica's or fecretary's office; and one among them told me, No foreign minister, come be from what country be will, is admitted into the prefence of our king, but only of bis great mini-fiers, call'd Inoanol Boyarde. I can give you no true account of the bigness of the city of Cambalu, because we had no liberty to take a view of it; but if we may credit the Moguls and Chinese, they told us it was fixty Versts (twelve German leagues) in Vast quantities of filk stuffs are compass. made and fold here, but their pearls and precious stones they have from Karatscho, two months journey with camels from Cambalu, and then in the possession of a son of the late king. The king's palace fronts a spacious market-place, whither all forts of people come to falute the king, at least three times a month. Every new moon they put out flags as a fignal to the people to come to make their submission; and the the same is done every 22d and 29th day of the month, when they appear in rich brocado'd clothes, upon their bended knees, and among the rest twenty six elephants trained up for that purpose. The Bogday shen regent, was a Mogul Tartar; but the late Chinese emperor, after these Tartars had made themselves masters of the Chinese empire (about thirty years before) killid himself, securing only a young son, named Young Sie, behind two of the Chinese lords carried to Karatscho in old China. Chineses are much stronger in the city of Cambalu than the Moguls. In the year 7164, the 7th of July, 25 Hollanders, the

(* Nieubest p. 181. We understand by the said father Adam, that there was there a Musicovite embally, with an attendance of 100 perions (among whom were fome Moors) to treat about certain points relating to traffick; but were not as yet admitted to audience, because the emperor resided at that time sometimes in the city, fometimes at some distance thence.

remainders

remainders of the three ships (who had each of them 100 men aboard, two whereof were lost) arrived at Cambalu, but for want of an interpreter could not converse with them; they gave me two letters for Mûssew. Having obtained my passport in 7164 in September, I lest Cambalu, and returned thro' the same way I came to Mussew, having had but ill success in my negotiation, because I would not reverence their idols (*).

And here it is to be observed that Cambalu is the capital city of Cbina, otherwise it is called Peking, the first being the name given them by the Tartars, whence some geographers have been mislead, who have placed Cambalu in their maps, in the great Tartary. Tamerlane a Tartar by birth, having conquered Cbina, is the reason that frequentmention has been made of Cambalu in his history, which has introduced this error of placing Cambalu in Tartary; add to

this, that our ancient historians of China have call'd it Kattay, the same name that is given to it by the Russians to this day; Kattay being a Tartarian word, fignifying as much as an inclosed or wall'd place, (fuch as China is) given by them to China, whilst they were in possession of it. And because China was known or first described by the ancient historians at the same time the Tartars were masters of it, they were eafily led into that miftake, by taking the Grand Tartary for China, and so put it down accordingly in their maps, placing Cambalu in Tartary, whereas it is the same with Peking the capital city of the Chinese empire. For the same reason it is, that they have described Tartary as a rich plentiful countrey, whereas it is very mean, and above one half of it not fit for tillage. Kattay is indeed a Tartarian word, but not a name of their own countrey, but given by them to China.

(b) Intractita p. 313. Speaking of this embally: In quoi (sc. ritus) quonium Muscovice ante biennium legatione functi consentire nollent, cum dedecere muneribus, que attulerunt, redditis rejetti sunt. And Nieuboss p. 187, the 14th of September our envoys understood that the Muscovite Ambassador was upon his departure, with out being admitted to audience, because he refused to bend his knees before the imperial seat, as looking upon it as a degrading to his master's honour. About noon,

just as our enjoys were at dinner, one of the said ambassador's domesticks came to take leave of us, desiring in behalf of all the rest, that we would be pleased to give them a certificate to testify that they had met with us here, which was readily granted. Afterwards we heard, that the said ambassador was stopped in the countrey, because he was not provided with a sufficient passport.

ASHORT

ACCOUNT

OF THE

VOYAGES

O F

Mr. ZACHARY WAGENER,

Perform'd in thirty five Years,

Through Europe, Asia, Africa and America;

Taken out of his own JOURNAL.

NNO 1633, the 3d of June, I left Dresden (my native city) with consent of parents and embarked in a small vessel upon the river Elbe in company of Mr. Frederick Lebzelter, one of the grooms of the chamber to his electoral highness of Saxony, for Ham-burgh, where we arrived safely some time after; but not meeting with any opportunity of preferment there, I embarked for Amsterdam, where I was entertained for a whole year by Mr. William Johnson Blawe, one of the most noted booksellers of that city; and after that, being refolved upon travelling farther, engaged my felf in the fervice of the West-India company, in the quality of a private centinel, and in 1634, the 18th of July, embarked aboard a front two deck'd ship, bound for Brasil, where we arrived after a most troublesome voyage of fixteen weeks, and came to an anchor before the Receif. Not long after our arrival, I was advanced to a muster-master's place in major Bajart's company then in garrison in the fort Ernestus, and sometime after was made clerk of the kitchin of his excellency count John Maurice of Muscow, general of Brasil.

Anno 1638, the 20th of April, the beforemention'd earl embark'd with 8000

European foldiers, and 3000 Brafilians aboard 47 ships, steering their course from

In the faid city. The 18th, early in the
morning I went by land over Horn to Burmorning I went by land over Horn to Burmerent, and from thence thro' the Beemsles
by water to Amsterdam. The 20th early

the Receif to the Bay of all Saints, in Order to beliege the city of St. Salvador; I went along with his excellency in that expedition, which proved unsuccessful; for the city being impossible to be begirt on all fides, we returned after two months to the Receif. Anno 1630, I went along with the faid earl to Anthony Vaez, by the way of the cape of St. Austin and Sexinbain, and fo farther by land to Porto Calvo: In our return we pass'd thro' the middle of the Dutch-Brasil, by the way of Bosiovegid, to the city of Paraiba, and as we passed along took a view of all the garifons and fortreffes, so that this progress took up above, three months. After I had spent this seven years in Brazil, viz. three years in the fervice, and four in his excellency's family, I defired leave to return home, which being granted, and a passport given me, I embark'd in 1641, in April, aboard a veffel called the Tiger, bound with two other vessels freighted with sugar, tobacco and Brafil wood, Mr. William Honton commodore for Holland. . We arrived the 17th of January in the Texel, when a man of war being then just ready to sail for Enkbuisen, I when aboard her, and lodged that night In the faid city. The th, early in the morning I went by land over Horn to Burmerent, and from thence thro' the Beemfles

A Voyage into CHINA.

in the morning, I went in the Tracksbuit over Harlem to Leyden, and from thence to the Hague and Delft, where I delivered the letters and prefents wherewith I was intrusted by his excellency the earl of Naffirw.

But having a longing defire to fee my native countrey, I fet out from Ainsterdam, Anno 1641, the 14th day of August, and mking my way over Harlem, thro' Friseland, arrived safely at Hamburgh the 23d, but the roads being then much infelted by stragling parties, I went up the river Elbe as far as Magdeburg, where taking coach for Leipzick, I continued my journey afterwards from thence to Dresden, the place of my nativity, where I arrived the 12th of Oblober, and to our mutual joy, found my parents in good health. I stayed with them about fourteen months, but not being able to comply with their manner of living, fo different from what I had been used to of late years, I took a resolution (with their consent) to return into Holland, and to take a voyage thence into the East-Indies.

Accordingly in 1642, the 10th of February, I took shipping upon the river Elbe, in company of the young Mr. Dillichius, and the son of the count marshal, Mr. Henry Van Tauben, and paffing down the river Elbe, where my fellow travellers left me, intending to continue their journey thro' Holland for France; and the river beginning to be full of ice by this time, our vessel could not get farther than Tangermunden, where we were forced to stay till the 2d of March and then went forward (tho' not without great danger of the ice) for Hamburgh, where I arrived the 6th, and foon after agreed with a Dutch mafter of a vessel to carry me to Amsterdam. The 11th we fet fail, and paffing by Gluckstadt, came to an anchor near Zell, where going ashore, I diverted my felf for a short time with one of my relations, and fo went aboard again, and continued our voyage towards the Dutch coast. Our Master it seems was born in a certain village on the Friseland coast, called Maccon, and being seiz'd with a curiofity to fee his birth-place, took this opportunity to come to an anchor near it, which proved so unprosperous, that in a few days after being furprifed by a storm with a violent frost, I was obliged to spend thirteen days at the house of a rugged Friseland countrey fellow, whose language I did not understand. All the comfort I had was to take this opportuny to go to Francker, an university in those parts; and after my return the tempest being laid, we for sail again the 26th, and arrived the 28th at Enkbuisen, where changing my veffel for another, I came the 29th early in the Vol. II.

morning to Amsterdam; here I received the unwelcome news that the ships wherewith I intended to have failed to the East-Indies, were already gone fome days before, and that the next were not to fail till August; being afraid that my money would scarce hold out till that time, I was forced to take a journey into North-Helland, to expect the coming of their East-India ships, wherewith I returned afterwards. Anno 1642, the 10th of May we came to an anchor with nine ships before the Texel, where in two months after, we faw ten ships richly freighted, Mr. Francis Caron commodore, and came along with them in August into Ilelland.

Having in vain endeavoured, by the interest of Mr. Beirmtbellen to get an assistants place in the chamber of Amsterdam, I was forced to take up with a Cadee's place, at In about the rate of ten guilders per month; and be-quality I ing furnished with recommendatory letters held went to the recommendatory of Referring I filled out to the Eastto the regency of Batavia, I fail'd out ladie. of the Texel the 29th of September, in a new veffel call'd the Swan, in company of two others; and having refreshed ourselves at the Isle of Wight, (belonging to England) and in the isle of St. Vincent, we came in 1643, the 17th of April, safely to an anchor in the road of Batavia, having outstrip'd the two others, that were no such failers as ours. After I had stay'd here for fome time, the then governor-general Anthony Van Diemen removed me from the military fervice to an affiftant's place worth 20 guilders per month. Anno 1647, the 20th of May, Mr. Cornelius Vander Lyn, his fuccessor, bestow'd upon me one of the head clerks places worth 28 guilders per month, besides six Reals board wages: Anno 1648, I being then in the 35th year of my age, married at Batavia a certain widow born in the city of Wefel, named Mary, the relict of Mr. Aux Brebis, who then lived with the head factor, Mr. James Anno 1649, the 29th of Septem-Schwern. ber, the faid governor-general Mr. Van Lyn, was pleased to bestow upon me the employment of a factor (befides my clerks place) for five years, with a monthly falary of 56 guilders per month, and 13 reals board

Anno 1650, I was fent in an open chaloop from Batavia to the Streights of Sunda, Thys Crab commander, to fetch certain instructions, which Mr. Maximilian le Maire who was lately arrived there with the ship the Walfisch from Holland) had brought along with him; but before we reach'd the faid veffel, we met the ship the Nassaw, coming from the western coast of Sumatra, loaden with pepper, and being willing to speak with them, by the carelessness of our master the chaloop run so violently against the

poop of the ship, that it was ready to sink; I did endeavour to lay hold of the lion's head of the great ship, but missing my aim, fell into the water, where I narrowly escaped being drowned; for the ship being under fail, I got under her, and with much ado got upon the other fide (yet-not without being forely cut by the muffel-shells that stuck to the bottom) from whence, with much ado they dragged me up with a rope into Afterwards it being resolved to the ship. fend me along with Mr. William Verstegen, extraordinary councellor of the Indies, and commissary of the northern quarter, from Tonquin to Tabwan, my falary was raised to 66 guilders per month.

Anno 1651, the 20th of April, we embark'd aboard the Delftbaven yacht at Ba-

tavia, in order to profecute this intended voyage, which having been accomplish'd with good fuccess, we stop'd in our return near the kingdom of Quinam, and after having settled a firm peace with that king, and obtained the releasement of our prisoners, we came to an anchor again in the road of Batavia, the last day of December,

where in a few days after my arrival, I was constituted a member of the council of justice by Mr. Reimerson, then governor-ge-

neral in the absence of Mr. Lyn.

Anno 1653, the 14th of July, the time of my former contract being expired, I engaged myself again in the companies service for three years longer, at the rate of 85 guilders per month; I was foon after as commissary or envoy of the company sent with two yachts the Sbellfish and the Brownfsh to Kanton in China (*) to endeavour the establishment of a free commerce for our company there, with the Tartarian viceroy; but the Tartarian commanders aiming at nothing but our money, and little to be relied upon, I left these covetous wretches,

and made the best of my way with my two yachts towards Tonquin, where having left the Brownfish to refit, I returned, notwithstanding I was very dangerously iil, with the Shellfish alone the 29th of December to Having immediately after my Ratavia. recovery, given an account of my negotiation, I had foon after a place affign'd me in the council of justice.

Anno 1656, the 12th of July, I was fent in the quality of director in the ship call'd the Calf to Japan, (b) to relieve according to custom, Mr. John Brichlinus, his year being expired; where I arrived the 18th of August, and immediately delivered the prefents fent by the company to the emperor; but had scarce been here three days when on the north-fide of the capital city of Jedo, a sudden fire broke out, which being increased by a violent wind, laid not only the whole city (which might for its bigness be compared to a whole province) in ashes in 48 hours, but also consumed the royal palace and near 160000 fouls; however we had the fortune to escape the fury of the flames thro' God's mercy, tho' not without a great deal of danger.

Anno 1657, the 27th of October, I returned out of Japan (') in the ship the Flower-Valley, in company of the head factor, Mr. John Betgens, who had received orders to go and reside at Tajoan in the quality of deputy-governor to Mr. Coyets; we were put to no small trouble to get into the road of that place, where having stay'd fix days, I fet fail again thence, in company of the Hercules and the Watchman, and came safely before Batavia the 18th of December, where we found several Dutch ships (which on the 31st returned for Holland, under the command of Mr. John Ca-

naus) riding at anchor.

Anno 1658, being ready to go a fecond

(P) Of this voyage Nieuboff p. 29. Hereupon it was resolved to send as commissioners Mr. Schedal and Mr. resolved to send as commissioners Mr. Schedal and Mr. Wagener, the first in the Brownfish, the other in a vessel call'd the Shellfish. They set sail together from Butavia, and after a voyage of sour weeks, came to the western point of Haitamon. From whence they went up the river Kanton, as far as Wangse, three leagues distance from Kanton, where having staid for some time, but in vain, in expectation of the Mandarins to conduct them to Kanton; Mr. Schedel, without leave from the revener of Kanton. and against the advice of the the regency of Kanton, and against the advice of the interpreters, went to see his old friend Haitau, in whom he much consided; being directed by him to go to see Tautans, he did accordingly, but finding neither him nor his fecretary at home, was forced to come aboard again immediately, as not knewing where to

lodge all that night.

The same Nieuhoff p. 32. Mr. Wagener finding all his courtships to the Mandarins of no effect, he returned with both the yachts to Batavia, he having not with all his cunning, been able to fettle a commerce there for his countreymen: What vexed him most was, that these avaricious wretches had the impudence to demand to valt a fum of money, only to procure the

reception of his letters, by the viceroy, without the least promise of entring afterwards into a conference upon the proposed commerce.

(b) Concerning this commission, Arnold Montan says, p. 356. Next to this the embasily performed by Mr. Zachary of Misnia, is no less remarkable; and p. 29. speaking of this conflagration: Mr. Wagener returning early in the morning into the city, found the whole southern part of it in a flame; About noon the fire got into the imperial palace, with such violence, that in an instant the strong towers and stone watch-houses were feen tumbling into the ditch, where the fire stop'd on that side; but continuing on the other hand, the emperor's lodgings were confumed before the night, he having scarce time given him to retire with his chief councellors to their summer-houses, built on the northfide at some distance from the palace; in short, in two days time above 100000 houses were laid in ashes, inhabited before the fire by 1 000000 of fouls, together with a vaft number of most stately palaces, and pagodes or pagan temples.

(c) The same Montan, p. 377. In the mean while Mr.

Wagener taking a short voyage to Batavia, soon returned to prepare for his second intended embassy to Japan: Anno 1659, he had made all the necessary preparations for it.

time as director to Japan, to take care of the company's interest there, Mr. John Maetzucker, who succeeded Mr. Reymers as governor-general, was pleafed to appoint me 100 guilders per month, without any limited time; I embark'd immediately after aboard the ship call'd the Venenburgh at Batavia, and set forward with a prosperous gale till August, when being among the Maccausche islands upon the Chinese coast, we were overtaken by so violent a tempest, that we expected every moment to be dashed against the rocks, but thro' God's mercy this storm lasted not above twelve hours; after which the wind proving pretty favourable, we continued our voyage, and the 17th of September arrived safely in the bay of Nangasacka. Our commerce in Japan being establish'd upon a good foot, and all other matters settled to our fatisfaction, I began to prepare for my return to Batavia; and in 1659, fet sail in the ship called the Haversen, from the bay of Nangasacki; but the master of our vessel being not well acquainted in those seas, we got one night among the rocks de Paraelles (a branch of the sea, formerly part of the continent, but swallow'd up by the waves). I was no fooner awake the next morning, but feeing ourselves among these rocks, and that we had missed the entrance of the Streight of Banca, I gave myself over for lost, and certainly had been so, if by the indefatigable labour of the seamen, and a favourable gale, we had not made shift to get the 20th of December into the harbour call'd Paulosingen, where we were forced to stay four days before we could get out to make the said streight, from whence we failed without any finister accident to Ba-

Anno 1660, the 22d of August, Mr. Jacob Carack, and I were fent as commissioners to Macassar in the Postilion yacht, to
treat with the king concerning a peace,
pursuant to the instructions given us for
that purpose.

The 12th of November I returned alone in the same vessel, in order to give an account of my negotiation there, Mr. Carack being obliged to stay behind about some business of moment in our fortress of Pannebolla.

In the beginning of the year 1661, being without employment, I thought fit to accept of the surveyorship over the buildings, vacant by the death of Mr. John Lissingen, whereby I a third time obtained a place in the council of justice; but finding this office too burthensome for my gouty carcass, which was not able to endure such continual going from place to place, I quitted that employment, and in lieu thereof

was ordered to relieve the commander in chief on the Cape of Good-Hope, Mr. John Van Richeck, who was to have been succeeded by Mr. Gent Van Hoom, but he dying in his voyage thither, I was pitch'd upon to supply his place. Accordingly I lest Batavia Anno 1662, the 30th of January, with all my family, and with two ships in sixteen days time, with a prosperous gale, came in sight of the cape or utmost point of Africa. As I was entring the bay, we heard the unwelcome news, that of the seven ships we saw at anchor before Batavia, and parted thence about a month before us, four were lost in a storm near the island of St. Maurice.

Anno 1663, in February I received letters out of Holland from the governors of the company, wherein they not only confirm'd me in my governors place here, but also appointed me the same allowance my predecessor had enjoy'd.

Anno 1664, being advertised by several letters fent to me over land from the bay of St. Helens, by captain Henry Van Wallen, intimating that a conspiracy had been discovered in the ship call'd the Arms of Horn, and that he had been obliged to take into custody the master of the ship and another officer; I embark'd the next day with three horses, aboard the ship called the Watercock, but not being able to go beyond the cape of Satannia, I landed there, with two fervants on horse-back, continued my journey thither by land; but were no fooner arrived there, when being inform'd by the Hottentots (inhabitants of the cape) that the faid ship was sailed thence the day before towards the cape; we were forced to make the best of our way back to the bay of Satanbia, where we arrived the 3d day, but to our great regret, found that the captain had again quitted his first station there, and was gone up two leagues farther into the bay; fo that we saw ourselves under an absolute necesfity to take up our resting place all that night upon the ground near the fea-shore but were not a little furprised, when the next morning we discovered in the land the foot-steps of a great lion that had pasfed but a few paces from us, without doing us any harm.

After my return to the cape, viz. Anno 1666, my wife, after a month's sickness, departed this life, after I had lived with her in marriage 18 years and four months, but had no children by her; I ordered a small chapel to be built on the cape, wherein she was interred. Not many months after, viz. the 16th of September Mr. Cornelius Van Qualbergen, who was fent in the ship the Dordrecht to succeed me in my command,

mand, arrived at last on the cape, after a of Zealand. Having happily pass'd the most tedious and troublesome voyage of Streights of Sunda, we arrived Anno 1668, eight months, in which they had loft 190 men by the feurvy and other diftempers. Having pursuant to the orders sent me by the council of feventeen, given the faid Mr. Quellergen, all the necessary instruclions, and furrendered the government into his hands, I cmbark'd with all my moveables the 1st of October, in the beforementioned ship the Dordreebt, together with my claughter in law, whose name was Mary Bucquei, the relict of Cornelius Vorburgh, one of the head factors of the company, and with a very moderate and prosperous wind, arrived safety Batavia, where being lodged at Mr. Follow Colan's house, she and I shared the inheritance of her mother, according to the determination of two arbitrators chosen for that purpose.

Anno 1667, the 1st of September I embark'd at Batavia, in the ship called the Ercsmus, being sent as an envoy of the companies to the emperor of great Java or of Materan, with two very fine Persian horses, besides other presents to renew the ancient friendship, and good neighbourly correspondency betwixt them; we came to an anchor near the river Samaran, where leaving our ship, we travell'd in six or seven days to the capital city Materan, where having discharged my commission, I return'd from thence by land, with a numerous attendance to Samaran, and from thence fet fail towards Japan, where having stayed a few days to dispatch some business of moment, we embarked, and arrived the last day of November, with the fame yacht, we came in from Batavia in that road, where I gave an ample account of my transactions to the great council of the Indies.

Having by this time spent twenty five years in the East-India company's service, I took a full resolution to return to my native countrey, for which reason having defired my discharge from the just now mentioned council, the governor-general, Mr. Maetzucker, would fain have prevailed upon me to continue there for fome time longer, offering me his garden-house without the gate

of Batavia for my habitation.

But being refolved to return to my native countrey, I was forced to refuse his kind offer, and having obtained my passport, I lest Batavia in 1667, the 8th of December, with a squadron of six ships, whereof John Vander Lahn was admiral, and my felf carrying the vice-admiral's flag aboard the ship call'd the Arms, bound for Middleburg on account of the chamber

the 22d of February, with fair wind and weather, in the Table-Bay of the cape of Good-Hope, where to our great satisfaction we received the news of the late concluded peace betwixt his Britannick majesty and

the states-general at Breda.

Whilst we lay at anchor here, four more ships that were left behind at Batavia to take in their cargo, arrived likewise in the faid bay the 10th of March; as also not long after, the ship called Thuys de Telsen, being fent from the chamber of Amsterdam, having aboard fourteen conspirators, (for the most part northern country men) who had laid a plot to kill the captain and the other officers of their ship, whilst they were at dinner, and afterwards to feize the vessel; five of the ringleaders of them were fentenced to be hanged on a gibbet near the fort; seven others to be whip'd and burn'd with a red hot iron, and the rest to be kept in irons for their life-time, and to work in fuch places as should be appointed by the company, which was put in execution accordingly. Anno 1668, the 26th of March we set sail from the Table-Bay with the whole fleet, consisting of ten ships richly laden, viz. the Holland Hayn, the Arms of Middleburgh, the Dordrecht, Liberty, Amerongen, Cattenburgh, the Sprecaw, Outshorn, the Tiger and the Young Prince; and taking our course betwixt the continent and the Red-Island, passed the Green-Sea, and so with a prosperous gale continued our voyage till the month of July, when we arrived happily in Holland.

N. B. Mr. Zachary Wagener, being in the month of July arrived with ten ships as vice-admiral in Zcaland, found bimself so much indisposed, that after some stay at Middleburgh, be thought fit to go to Amsterdam, to take the advice of the physicians of that city; and baving accordingly taken up his quarters at the sign of the city of Prague, in the Warmer-street, nothing was left unattempted to remove the indisposition of his body; which notwith-franding all the endeavours of the hest physicians not availing, he died the 1st of October 1668, and was inter'd the 6th following, in the Old Church of Amsterdam. He was then 54 years old and four months, the greatest part of which he had fpent in travelling by sea and land; baving spent seven years in Brasil, and served the Dutch East-India company no lejs than 25 years.

THE

HISTORY

OF THE

Life and Actions

O F

Adm. CHRISTOPHER COLUMBUS,

AND OF HIS

DISCOVERY

OF THE

WEST-INDIES,

CALL'D

The NEW WORLD,

Now in Possession of his Catholick Majeste.

Written by his own Son D. FERDINAND COLUMBUS.

6M

Vol. II.

Author's Preface.

Being the son of the admiral Christopher Columbus, a person worthy of eternal memory, who discovered the West-Indies; and having myself sail'd with him some time, it seem'd to me but reasonable, that among other things I have writ, one and the chiefest should be his life, and wonderful discovery of the West-Indies, or New-World; because his great and continual sufferings, and the distempers he laboured under, did not allow him time to form his notes and observations into a method sit for history; yet knowing there were many others who had attempted this work, I forebore, till reading their books I sound in them, that which is usual among historians, viz. that they magnify some things, lessen others, and sometimes pass that over in silence, which they ought to give a very particular account of. For this reason I resolved to undergo the labour of this task, thinking it better I should lie under the censure my skill and presumption shall be subject to, than to suffer the truth of what relates to so noble a person to lie buried in oblivion. For it is my comfort, that if any fault be found in this my undertaking, it will not be that, which most historians are liable to, viz. that they know not the truth of what they write; for I promise to compose the history of his life of such matter only as I find in his own papers and letters, and of those passages of which I myself was an eye-witness. And whose sower shall imagine, that I add any thing of my own, may be assured I am satisfied, I can reap no benefit thereby in the life to come; and that the reader alone will have the benefit of it, if it be capable of yielding any.

The author having given this account of himself, I have not much to add, but to inform the reader before he enters upon the work, that in it he will sind all the reasons which induced the admiral to such an undertaking; he will see how far he proceeded in person upon the discovery in sour several voyages he made; how great and honourable the articles were, upon which he entered upon the discovery, and which were afterwards consirm'd to him by those two samous princes, king Ferdinand and queen Isabel or Elizabeth; how hasely they were all violated; and he, after such unparalleled services, most inhumanly treated; how far he settled the affairs of the island Hispaniola, the first place the Spaniards planted in; what care he took that the Indians should not be oppressed, but rather by good usage and example, prevail'd upon to embrace the Catholick saith; also the customs and manners of the Indians; their opinions and practice as to religious worship; and in a word, all that can be expected in a work of this nature, the soundation whereof was laid by so great a man as was the admiral, and sinished by his own son, who had all the education that could contribute to make him capable of writing so notable a life.

THE

DISCOVERY

OF THE

WEST-INDIES.

BY

CHRISTOPHER COLUMBUS.

Together with his

LIFE and ACTIONS, &c.

CHAP. L

Of the country, original, and name of admiral Christopher Columbus.

T being a very material point in the history of any man of note, to make known his countrey and original, be-cause they are best look'd upon, who are born in noble cities and of illustrious parents; therefore fome would have had me fpent my time in shewing that the admiral was honourably descended, tho' his parents, thro' the peevishness of fortune, were fallen into great poverty and want; and that I should have proved they were the offspring of that Junius Colon, of whom Jacitus in his 12th book fays, That he brought king Mitbridates prisoner to Rome; for which service the people assigned him the consular dignity, the eagle or standard and confular court. And they would have me give a large account of those two illustrious Coloni, his predecessors, who, Sabellicus tells us, gained a mighty victory over the Venetians, as shall be mention'd in the 5th chapter: But I refused to undertake that task, believing he was particularly chosen by Almighty God for so great an affair as that was he performed; and because he

was to be so truly his apostle as in effect he proved it was his will he should in this part be like the others, who were called to make known his name from the sea and rivers, and not from courts and palaces, and to imitate himself, whose progenitors being of the blood royal of Jerusalem, yet it pleased him that his parallel progenitors are the pleased him that his parallel progenitors are the progenitors and the progenitors are the progenitors rents should not be much known. fore, as God gave him all the personal qualities for fuch an undertaking, fo he would have his countrey and original more hid and obscure. So it is that some, who would cast a cloud upon his fame, say he was of Nervi, others of Cugureo, and others of Bugicsco, all small towns near the city of Genoa, and upon its coast. Others, who were for exalting of him say, he was a na-, tive of Savona, others of Genea; others more vain, make him of Piacenza, in His Name. which city there are fome honourable perfons of his family, and tombs with the arms and inscriptions of the family of $C\varepsilon$ lumbus; this being then the usual surname of his predecessors; tho' he complying with

the countrey whither he went to live, and begin a new state of life, modelled the word, that it might be like the ancient, and distinguished the direct from the colateral line, calling himself Colon. This made me apt to believe, that as most of his affairs were guarded by some special providence, so this very particular, concerning his name and furname, was not without some mystery. We may instance many names which were given by fecret impulse, to denote the effects those perfons were to produce, as in his is foretold and expressed the wonder he performed. For if we look upon the common furname of his ancestors, we may say he was true *Columbus or Columba, for as much as he convey'd the grace of the Holy Ghost into that new world which he discovered, shewing those people who knew him not, which was God's beloved fon, as the Holy Ghost did in the figure of a dove at St. John's baptism; and because he also carried the olive branch and oil of baptism over the waters of the ocean, like Noab's dove, to denote the peace and union of those people with the church, after they had been that up in the ark of darkness and confu-

fion. And the furname of Colon which he reviv'd, was proper to him, which in Greek fignifies a member, that his proper name being Christopher, it might be known he was a member of Christ, by whom falvation was to be convey'd to those people. Moreover, if we would bring his name to the Latin pronunciation, that is Christophorus Colonus; we may fay, that as St. Christopher is reported to have bore that name, because he carried Christ over the deep waters, with great danger to himself, whence came the denomination of Christopher; and as he convey'd over the people whom no other could have been able to carry; so the admiral, Christophorus Colonus, imploring the affiftance of Christ in that dangerous passage, went over safe himself and his company, that those Indian nations might become citizens and inhabitants of the church triumphant in heaven; for it is to be believ'd, that many fouls, which the devil expected to make a prey of, had they not pass'd through the water of baptism, were by him made inhabitants and dwellers in the eternal glory of hea-

CHAP.

Of the admiral's father and mother, and their quality, and of the false account one Justiniani gives of bis employ, before be bad the title of admiral

No certainty of Columbus's pa-

OT to go upon the etymology, de-rivation and meaning of the word admiral; but to return to the quality and persons of his progenitors; I say, that how confiderable foever they were, being reduced to poverty and want by the wars and factions in Lombardy; I do not find after what manner they lived, tho' the admiral himself in a letter says, that his ancestors and he always traded by sea. For my further information in this particular, as I passed thro' Cugureo, I endeavoured to receive some information from two brothers of the Columbi, who were the richest in those parts, and reported to be somewhat a kin to him; but the youngest of them being above 100 years old, they could give me no account of this affair. do I think that this is any dishonour to us who descend from him, because I think it better that all the honour be deriv'd to us from his person, than to go about to enquire whether his father was a merchant or a man of quality, that kept his hawks and hounds; whereas it is certain there have been a thousand such in all parts, whose memo-

ry was utterly lost in a very short time among their neighbours and kindred, fo as it is not known whether there ever were any fuch men. But I am of opinion that their nobility can add less lustre to me, than the honour I receive from fuch a father. And fince his own honourable exploits made him not stand in need of the wealth of his predecessors, (who notwithstanding their poverty, were not destitute of virtue, but only of fortune) he ought at least by his name and worth, to have been raised by authors above the rank of mechanicks and handicrafts. Which yet, Fallent if any will affirm, grounding his affertion Juli on what one Augustin Justiniani writes in his niani, chronicle; I say, that I will not set my bissery self to deny it, begging time or means to prove the contrary by testimonials; for as much as Justiniani's writing it does not make that to be look'd upon as an article of faith, which is no longer in the memory of man; so neither will it be thought undeniable, should I say I received the contrary from a thousand persons. Nor will I show his falsehood by the histories others

ha

thi

wi

ſe

L

tì

m

fi

have writ of Christopher Columbus, but By this same author's testimony, and writing, in whom is verified the proverb, that lyers ought to have good memories, because otherwise they contradict themselves, as Justiniani did in this case; saying in his comparison of the four languages, upon that expression of the psalm, in omnen terram exicut sonus corum, these very words. This Christopher Columbus having in his tender years attain'd some elements of learning, when he came to manly years, applied himfelf to the art of navigation, and went to Lisbon in Portugal, where he learn'd cofmography, taught him by a brother of his who there made sea charts; with which improvement, and discoursing with those that fail'd to S. George de la Mira in Africk, and his own reading in cofmography, he entertain'd thoughts of sailing to those countries he discover'd. By which words it appears, that he follow'd no mechanick employment, or handicraft; fince, he says, he employed his childhood in learning; his youth in navigation and cosmography, and his riper years in discoveries. Thus Justiniani convinces himfelf of falshood, and proves himself an inconfiderate, rash, and malitious countryman; for when he speaks of a renowned person who did so much honour to his country, whose historiographer Justiniani made himself, tho' the admiral's parents had been very mean, it had been more decent, to speak of his origin, as other authors in the like case do; saying he was of low parentage, or come of very poor friends, than to use injurious words, as he did in his pfalter; and afterwards in his chronicle, falfly calling him a mechanick. And supposing he had not contradicted himfelf, reason it self made it appear, that a man, who had been employed in art manual or handicraft, must be born and grow old in it to become a perfect master; and that he would not from his youth have travelled fo many countries, as and that he would not have attained so much learning and knowledge, as his actions demonstrate he had, especially in those four principal sciences required, to perform what he did, which are, astrology, cosmography, geometry and navigation. But it is no wonder that Justiniani should dare to deliver an untruth in this particular, which is hidden, fince in affairs well known concerning his discovery and navigation, he has inferted above a dozen falshoods in half a sheet of paper in his pfalter, which I shall briefly hint at without staying to give him an anfwer, to avoid interrupting the feries of the history, since by the very course of it, and what others have writ on that subject, the Vol. II.

falshood of his writing will be made out. The first therefore was, that the admiral went to Lisbon to learn cosmography of a brother of his own that was there; which is quite contrary, because he liv'd in that city before, and taught his brother what he knew. The second falshood is, that at his first coming into Cassile, their catholick majesties Ferdinand, and Isabel, or Elizabeth accepted of his proposal, after it had been seven years bandy'd about and rejected by all men. The third, that he fet out to discover with two ships, which is not true, for he had three caravals. The fourth, that his first discovery was Hiftaniola, and it was Guarabani, which the admiral called S. Salvador, or S. Saviour. The fifth, that the faid island Hispaniola was inhabited by Cambals, that eat men's flesh; and the truth is, the inhabitants of it were the best people, and most civilized of any in those parts. The sixth, that he took by force of arms, the canoo, or Indian boat he faw, whereas it appears that he had no war that first voyage with any Indian, and continued in peace and amity with them till the day of his departure from Hispaniola. The seventh, that he return'd by way of the Canary illands, which is not the proper way for those vessels to return. The eighth, that from the said island he dispatch'd a messenger to their majesties aforesaid, whereas it is certain, that he was not first at that island, as was observ'd, and he himself was the messenger. The ninth, that the second voyage he return'd with twelve ships, and it is manifest he had seventeen. The tenth, that he arrived at Hispaniola in twenty days, which is a very short time to reach the ne filands, and he perform'd it not in two months, and went to others much farther distant. The eleventh, that he presently made from Hispaniola with two ships, and it is known there were three he took to go from Hispaniola to Cuba. Justiniani's twelfth falshood is, That Hijpaniola is four hours distant from Spain, and the admiral reckons it above five. And farther, to add a thirteenth to the dozen, he fays, the western point of Cuba, is six hours distant from Hispaniola, making it further from Hispaniola to Cuba, than from Spain to Hispaniola. So that by his negligence and heedleffness, in being well inform'd and writing the truth of these particulars, which are so plain, we may plainly discern what inquiry he made into that which was fo obscure, wherein he contradicts himself, as has been made appear. But laying aside this controverfy, wherewith I believe I have by this time tired the reader, we will only add,

that confidering the many mistakes and falshoods found in the said Justinians's history, and psalter, the senate of Genoa has laid a penalty upon any person that shall read or keep it; and has caus'd it to be carefully fought out in all places it has been fent to, that it may by publick decree be destroy'd and utterly extinguish'd. I will return to our main design, concluding with this affertion, that the admiral was a man of learning and great experience; that he did not employ his time in handicraft or mechanick exercises, but

in fuch as became the grandeur and renowa of his wonderful exploits, and will conclude this chapter with some words taken out of a letter he writ himself to prince John of Caftile's nurse, which are these.

Tam not the first admiral of my family, let them give me what name they please; for when all is done, David, that most prudent King, was first a shepherd, and afterwards chosen king of Jerusalem, and I am servant to that same Lord, who rais'd him to such

CHAP. III.

Of the admiral's person, and what sciences he learn'd.

scrib'd.

The admi- HE admiral was well shap'd, and of a more than middling stature, long visag'd, his cheeks somewhat full, yet neither fat nor lean; he had a hawk nose, his eyes white, his complexion white, with a lovely red: In his youth his hair was fair, but when he came to thirty years of age, it all turn'd grey. He was always modest and sparing in his eating, drinking, and his dress. Among strangers he was affable, and pleasant among his domesticks, yet with modesty and an easy gravity. He was so strict in religious matters, that for fasting and saying all the divine office, he might be thought profest in some religious order. So great was his aversion to swearing and curling, that I protest I never heard him swear any other oath, but by S. Ferdinand; and when in the greatest passion with any body, he would vent his spleen by saying, God take you for doing or faying so. When he was to write, his way of trying his pen

was by writing these words, Jesus cum Maria sit nobis in via, and that in such a character, as might very well serve to get his bread. But paffing by other particulars of his actions and manners, which may be mention'd at their proper time in the course of this history; let us proceed to give an account to what science he most addicted himself. In his tender years he apply'd himfelf so much to study at Pavia, as was sufficient to understand cosmography; to which fort of reading he was much addicted, for which reason he also apply'd himself m astrology and geometry, because these sciences are so link'd together, that the one cannot subsist without the other: And because Ptolemy in the beginning of his cosmography, says, that no man can be a good cosmographer unless he be a painter too; therefore he learn'd to draw, in order to describe lands, and set down cosmographical bodies, plains or rounds.

CHAP. IV.

How the admiral employ'd himself before be came into Spain.

Testimonics out of Coown writings.

HE admiral having gain'd fome infight in sciences, began to apply himfelf to the sea, and made some voyages to the east and west; of which and many other things of those his first days, I have no perfect knowledge, because he died at fuch time as I being confin'd by filial duty, had not the boldness to ask him to give an account of things; or to speak the truth, being but young, I was at that time far from being troubled with fuch thoughts. But in a letter writ by him in the year 1501, to their catholick majesties, to whom he

durst not have writ any thing but the truth; he has these following words.

Most serene princes, "I went to sea very young, and have continued it to this day; and this art inclines those that follow it, to be desirous to discover the secrets of this " world; it is now forty years that I have " been failing to all those parts, at present "frequented; and I have dealt and con-"verfed with wife people, as well clergy " as laity, Latins, Greeks, Indians and " Moors, and many others of other fects; " and our Lord has been favourable to this

" my inclination, and I have received of " him the spirit of understanding: He has " made me very skilfull in navigation, " knowing enough in astrology, and so in geometry and arithmetick. God hath given me a genius and hands apt to " draw this globe, and on it the cities, ri-" vers, islands and ports, all in their proper places. During this time I have feen, and endeavoured to see, all books of cos-" mography, history and philosophy, and of other sciences; so that our Lord has fensibly opened my understanding, to the end Ismay fail from hence to the Indies, " and made me most willing to put this in " execution. Fill'd with this defire, I came " to your highnesses. All that heard of my "undertaking, rejected it with contempt and fcorn. In your highnesses alone, " faith and constancy had their seat.". In another letter written from Hispaniola, in January 1495, to their catholick majesties, telling them the errors and mistakes commonly made in voyages and piloting; he fays thus, " It happened to me that king Renee, whom God has taken to himself, sent to me to Tunis to take the galeasse call'd Fernandina; and being near to the " island of St. Peter by Sardinia, I was told " there were two ships and a barack with the said galeasse, which discompos'd "my men, and they resolved to go no far-ther, but to return to Marseilles for ano-" ther ship and more men; and I perceiv-" ing there was no going against their wills, " without some contrivance, yielded to their ec desires, and changing the point of the " needle, set sail when it was late, and next " morning at break of day, we found our " selves near cape Cartegna, all aboard "thinking we had certainly been failing for "Marfeilles." In the fame manner in a Memorandum, or observation he made to show, that all the five zones are habitable, and proving it by experience in navigation, he says, "In February 1467, I sail'd my self " an hundred leagues beyond Thule, Iseland, " whose northern part is 73 degrees distant from the equinoctial, and not 63 degrees " as some will have it to be; nor does it lie

" upon the line where Ptolemy's west begins, " but much more to the westward; and to " this island which is as big as England, the English trade, especially from Bristol. At the time when I was there, the sea was "not frozen, but the tides were so great, that in some places it swell'd 26 fathoms, and fell as much." The truth is, That the Tbule Ptolemy speaks of, lies where he fays, and this by the moderns is call'd Frizeland. And then to prove that the equinoctial or land under it is habitable, he says, " I was in the fort of St. George de la Mira belonging to the king of Portugal, which " lies under the equipoctial, and I am a wit-" ness that 'tis not uninhabitable, as some " would have it." And in his book of his first voyage, he says, " He saw some mermaids on the coast of Menegueta, but that "they are not so like ladies, as they are painted." And in another place he fays, " I observed several times in sailing from Lisbon to Guinea, that a degree on " the earth, answers to 56 miles and two "thirds." And farther he adds, "That " in Scio, an island of the Archipelago, he " faw mastick drawn from some trees." another place he fays, " I was upon the fea " 23 years, without being off it any time " worth the speaking of; and I saw all the " east and all the west, and may say towards "the north, or England, and have been at Guinea; yet I never faw harbours for goodness, like those of the West-Indies." And a little farther he fays, " That he took to the sea at 14 years of age, and ever fafter follow'd it." And in the book of And in the book of the fecond voyage, he fays, " I had got " two ships, and left one of them at Parta " Santo, for a certain reason that occurred " to me, where she continued one day, " and the next day after I join'd it at " Lisbon, because I light of a storm and " contrary winds at fouth-west, and she had 66 but little wind at north-east, which was " contrary." So that from these instances we may gather, how much experience he had in sea affairs, and how many countries and places he travell'd before he undertook his discovery.

CHAP. V.

The admiral's coming into Spain, and how he made himself known in Portugal, which was the cause of his discovering the West-Indies.

S concerning the cause of the admi-A ral's coming into Spain, and his being addicted to fea-affairs, the occasion of it was a famous man, of his name and family, call'd Columbus, renown'd upon the sea, on account of the seet he commanded against insidels, and even in his own country, infomuch that they made use of his name to frighten the children in the cradle; whose person and sleet, it is likely were very considerable, because he at once took four Venetian galleys, whose bigness and strength I should not have believ'd, had I not seen them fitted out. This man was call'd Columbus the Young, to distinguish him from another, who was a great fea-man before him. Of which Columbus the Younger, Marc Antony Sabellicus, the Livy of our age, fays in the eighth book of his tenth decade, That he lived near the time when Maximilian, fon to the emperor Frederick the 3d, was chosen king of the Romans: Jerome Donato was fent embassador from Venice into Portugal, to return thanks in the name of the republick to king John the 2d, because he had cloathed and relieved all the crew belonging to the aforesaid great galleys, which were coming from Flanders, relieving them in such a manner, as they were enabled to return to Venice, they having been overcome by the famous Corfair Columbus the Younger, near Liston, who had strip'd and turn'd them ashoar. Which authority of so grave an author as babellicus, may make us ienfible of the afore-mention'd Justiniani's malice, since in his history he made no mention of this particular, to the end it might not appear, that the family of Columbus was kess obscure than he would make it. And if he did it thro' ignorance, he is nevertheless to blame; for undertaking to write the history of his country, and omitting fo remarkable a victory, of which its enemies themselves make mention. For the historian, our adversary, makes so great account of his victory, that he fays, ambassadors were sent on that account to the king of Portugal. Which same author in the afore-mentioned eighth book, fomewhat further, as one less obliged to inquire into the admiral's discovery, makes mention of it, without adding those twelve lyes which Justiniani inserted. But to return to the matter in hand, I say, That whilst the admiral fail'd with the aforesaid Columbus

the Younger, which was a long time; it fell out that understanding the before-mentioned four great Venetian galleys were coming from Flanders, they went out to feek, and found them beyond Libon, about Cape. St. Vincent, which is in Portugal, where falling The almito blows, they fought furiously, and grap-ral forms pled, beating one another from veffel to ander his. vessel with the utmost rage, making use, not only of their weapons, but artificial fire-works; so that after they had fought from morning till evening, and abundance were kill'd on both fides; the admiral's ship took fire, as did a great Venetian galley, which being fast grappled together with iron hooks and chains, used to this purpose by sea-faring men, could neither of them be relieved, because of the confusion there was among them, and the fright of the fare, which in a short time was so increafed, that there was no other remedy, but for all that could, to leap into the water, so to die sooner, rather than bear the torture of the fire. But the admiral being an excellent fwimmer, and feeing himself two leagues or a little further from land, laying hold of an oar, which good fortune offered him, and fometimes refting upon it, fometimes swimming, it pleased God, who had preserved him for greater ends, to give him strength to get to shore; but so tired and spent with the water, that he had much ado to recover himself. And because it was not far from Lifton, where he knew there were many Genoeles his country-Comes to men, he went away thather as fast as he Liston and could, where being known by them he marrie. was so courteously received and entertain'd, that he fet up house and marry'd a wife in that city. And forasmuch as he behav'd himself honourably, and was a man of a cornely presence, and did nothing but what was just; it happened that a lady whose name was Donna Felipa Moniz, of a good family and pensioner in the monastery of all faints, whither the admiral used to go to mass, was so taken with him, that she became his wife. His father-inlaw Peter Moniz Perestrello, being dead, they went to live with the mother-in-law, where being together, and she seeing him fo much addicted to cosmography, told him that her husband Perestrello had been a a great sea-faring man, and that he with two other captains having obtained the king of Portugal's leave, went to make dif-

Torce re

dijasar

coveries, upon condition, that dividing what began to reflect, that as the Portugueses they found into three parts they were to cast lots who should chuse first. Being thus agreed, they fail'd away to the fouthwest, and arriv'd at the island of Madera and Porto Santo, places never before difcovered. And because the island of Madera was biggest; they divided it into two parts; the island of Porto Sante, being the 3d which fell to the lot of the said Perefirello, Columbus's father-in-law, who had the government of it till he died.

The admiral bring much delighted to hear fuch voyages and relations, his mother-in-law gave him the journals and fea charts left her by her hufband, which still more instam'd the admiral; and he enquired into the other voyages the Portugueses then made to St. George de la Mira, and along the coast of Guinea, being much pleased to discourse with those that had failed thither. To fay the truth, I can not certainly tell whether whilst this wife lived, the admiral went to Mira or Guinea, as I said above, the reason seems to require it. However it was, as one thing leads to another; and one confideration to another, so whilst he was in Portugal, he travel so far southward, it were no less proper to fail away westward, and land might in reason be found that way. That he might be the more certain and confident in this particular, he began to look over all the cosmographers again, whom he had read before, and to observe what astrological reasons would corroborate this project; and therefore he took notice of what any persons whatsoever spoke to that purpose, and of failors particularly, which might any way be a help to him. Of all which things he made fuch good use, that he concluded for certain, that there were many lands west of the Canary islands, and Cabo Verde; and that it was possible to fail to, and discover them. But that it may appear from what mean arguments he came to deduce, or make out so vast an undertaking, and to fatisfy many who are defirous to know particularly, what motives induced him to difcover these countries, and expose himself in so dangerous an undertaking, I will here fet down what I have found in his papers relating to this affair.

CHAP. VI.:

The principal motives that inclin'd the admiral to believe he might discover the West-Indies.

BEING about to deliver the motives that inclined the admiral that inclin'd the admiral to undertake for firthe the discovery of the West-Indies, I say they igning were three, viz. natural reasons, authority of writers, and the testimony of sailers. As to the first, which is natural reason, I fay, he concluded that all the fea and land compos'd a sphere or globe; which might be gone about from east to west, travelling round it, till men came to stand feet to fect one against another in any opposite parts whatfoever. Secondly, he gave it for granted, and was fatisfied by the authority of approved authors, that a great part of this globe had been already travelled over, and that there then only remained to discover the whole, and make it known, that fpace which lay between the eastern bounds Arguments of India, known to Ptolemy and Marinus, fine rea- round about eastward, till they came thro' our western parts to the islands Azores, and of Cabo Verde the most western parts yet discovered. Thirdly, He considered, that this space lying between the eastern

limits known to Marinus, and the aforefaid island of Cabo Verde, could not be above a third part of the great circumference of the globe, fince the said Marinus was already gone 15 hours, or 24 parts into which the world is divided towards the east; and therefore to return to the faid isles of Cabo Verde, there wanted about eight parts; for the faid Marinus is faid to have begun his discovery towards the west. Fourthly he reckoned, that since Marinus had in his faid cosmography, given an account of 15 hours, or parts of the globe towards the east, and yet was not come to the end of the eastern land, it followed of course, that the said end must be much beyond that; and confequently, the farther it extended eastward, the nearer it came to the islands Cabo Verde, towards our western parts; and that if such space were sea, it might easily be sail'd in a few days, and if land, it would be fooner difcovered by the west, because it would be nearer to the said islands. To which reafon

fon may be added, that given by Strabo in the 15th book of his cosmography, that no man with an army ever went so far as the eastern bounds of *India*, which *Ctesias* writes is as big as all the rest of *Asia*; Onesicritus affirms, it is the third part of the globe; and Nearchus, that it is four months journey in a strait line; besides that, Pliny in the 17th chapter of his 6th book, says, That India is the third part of the earth: Whence he argu'd, that being so large, it must be nearer Spain by way of west. The 5th argument that induced him to believe, that the distance that way was small, he took from the opinion of Alfragranus and his followers, who make the circumference of the globe, much less than all other writers and cosmographers, allowing but 56 miles and two thirds to a degree. Whence miles and two thirds to a degree. he would infer, that the whole globe being small, that extent of the third part must of necessity be small, which Marinus left as unknown; therefore that part might be fail'd in less time than he assign'd; for since the eastern bounds of India were not yet Why call'd discover'd, those bounds must lie near to us westward, and therefore the lands he should

discover, might properly be call'd Indies. By this it plainly appears, how much one Mr. Roderick, arch-deacon of Seville, was in the wrong as well as his followers, who blame the admiral; saying, He ought not to have call'd those parts Indies, because they are not fo, whereas the admiral did not call them Indies, because they had been feen or discover'd by any other person, but as being the eastern part of India beyond Ganges, to which no cosmographer ever asfign'd bounds, or made it border on any other country eastward, but only upon the ocean; and because these were the eastern unknown lands of India, and have no particular name of their own; therefore he gave them the name of the nearest country, calling them West-Indies, and the more because he knew all men were sensible of the riches and wealth of India; and therefore by that name he thought to tempt their catholick majesties, who were doubtful of his undertaking, telling them he went to difcover the Indies by way of the west. And this mov'd him rather to desire to be employed by the king of Castile, than by any other prince.

CHAP. VIL

The second motive inducing the admiral to discover the West-Indies.

A fecond motive thars.

THE second motive that encouraged 🗻 the admiral to undertake the afore- Sacula seris, quibus Oceanus faid enterprise, and which might reasonably give occasion to call the countries he should so discover Indies, was the great authority of learned men, who faid that it was possible to fail from the western coast of Africk and Spain, westward to the eastern bounds of India, and that it was no great sea that lay between them, as Aristothe affirms, at the end of his 2d book of heaven and the world; where he fays, That they may fail from India to Cadiz in a few days. Which fome think Averroes proves, writing upon that place. And Seneca in his first book of nature, looking upon the knowledge of this world, as nothing in respect of what is attain'd in the next life; fays, a ship may sail in a few days with a fair wind from the coast of Spain, to that of India. And if as some would have it, this same Seneca writ the tragedies; we may conclude it was to the same purpose, that in the chorus of his Medea, he speaks thus;

Venient annis Vincula rerum laxet, & ingens Pateat tellus, Typhysque novos Detegat orbes, nec sit terris Ultima Ibule.

That is, There will come an age in later years, when the ocean will loose the bonds of things, and a great country be difcovered, and another like Typbys shall discover a new world, and Thule shall no longer be the last part of the earth. now most certainly has been fulfill'd in the person of the admiral. And Strabe in the first book of his cosmography, says, the ocean encompasses all the earth; that in the east, it washes the coast of India, and in the west, those of Mauritania and Spain, and that if the valtness of the atlantick did not hinder, but they might foon fail from the one to the other upon the fame parallel. The fame he repeats in the second book. Pliny in the second book of his natural history, Chap. III. adds, That the ocean furrounds

furrounds all the earth, and that the extent of it from east to west, is from Indiato Cadiz. The same author, book the 6th. chap. 31, and Solimus, chap. 68, of the remarkable things in the world, fay, that from the islands Gorgones, supposed to be those of Cabo Verde, was forty days fail on the Aslantick ocean, to the islands Hesperides, which the admiral concluded were those of the West-Indies. Marcus Paulas Venetus, and John Mandiville in their gravels fay, they went much farther eastward than Ptolemy and Marinus mention, who perhaps do not speak of the eastern fea; yet by the account they give of the east, it may be argued, that the said India is not far distant from Africk and Spain. Paer Aliacus in his Treatife, De imagine mundi, chap. 8. De quantitate terræ babi-tabilis, & Julius Capitolinus, de locis babitabilibus; and in several other treatises, fay, that Spain and India are neighbours And in the 19th chapter of his westward. cosmography, he has these words; cording to the philosophers and Pliny, the ocean that stretches between the western borders of Spain and Africk, and from the

beginning of India eastward, is of no great extent, and there is no doubt but it may be fail'd over in a few days, with a fair wind, and therefore the beginning of India eastward, can not be far distant from the end of Africk westward. These and the like authorities of fuch writers, inclined the admiral to believe that the opinion he had conceived was right, and one Mr. Paul physician to Mr. Dominick of Florence, contemporary with the admiral, much encouraged him to undertake the said voyage. For this Mr. Paul being a friend to one Ferdinand Martinez, a canon of Lisbon, and they writing to one another concerning the voyages made in the time of king Alphonso of Portugal to Gainea, and concerning what might be made westward; the admiral who was most curious in these affairs, got knowledge of it, and soon by the means of Laurence Girardi, a Florentine residing at Lisbon, writ upon this subject to the faid Mr. Paul, sending him a small fphere, and acquainting him with his defign. Mr. Paul sent his answer in Latin, which in English is thus.

VIII. CHAP.

A Letter from Paul, a physician of Florence, to the admiral, concerning the discovery of the Indies.

Perceive your noble and earnest defire to sail to those parts where the spice is produced; and therefore in answer to a letter of yours, I fend you another letter, which some days fince I writ to a friend of mine, and fervant to the king of Portugal, before the wars of Castile, in answer to another he writ to me by his highnesses order, upon this same account, and I send you another sea chart like that I sent bim, which will satisfy your demands. The copy of that letter is this.

To Ferdinand Martinez canon of Lisbon, Paul the physician wishes health.

Am very glad to bear of the familiarity you have with your most serene and magnificent king, and though I have very often discoursed concerning the short way there is from bence to the Indies, where the spice is produced, by sea, which I look upon to be shorter than that you take by the coast of Guinea; yet you now tell me, that his high-ness would have me make out and demonstrate

To Christopher Columbus, Paul the physi- it, so as it may be understood and put in pracian wishes health.

Elife. Therefore, the I could better show it bim with a globe in my band, and make bim sensible of the figure of the world; yet I have resolved to render it more easy and intel-ligible, to show this way upon a chart, such as are ased in navigation; and therefore I send one to bis majesty, made and drawn with my own band, wherein is set down the utmost bounds of the west from Ireland, in the north, to the farthest part of Guinea, with all the islands that lie in the way: opposite to which western coast is described the beginning of the Indies, with the islands and places whither you may go, and how far you may bend from the north pole towards the equinottial, and for bow long a time; that is, bow many leagues you may fail before you come to those places most fruitful in all sorts of spice, jewels, and precious stones. Do not wonder if I term that country where the spice grows west, that product being generally ascrib'd to the east, because those who shall sail westward, will always find those places in the west; and they that travel by land eastward, will ever find those places in the east. The strait lines that lie lengthways in the chart, show the distance

A letter the dif-

there is from west to east, the other cross them, show the distance from north to south. I bave also mark'd down in the said chart, several places in India, where ships might put in upon any storm or contrary winds, or any other accident unforeseen. And moreover, to give you full information of all those places, which you are very desirous to know; you must understand, that none but traders live cr reside in all those islands, and that there is there as great a number of ships and sea-faring people with merchandize, as in any other part of the world, particularly in a most noble part call'd Zacton, where there are every year an bundred large ships of pep-per loaded and unloaded, besides many other ships that take in other spice. This country is mighty populous, and there are many provinces and kingdoms, and innumerable cities under the dominion of a prince call'd the great cham, which name signifies king of kings, who for the most part resides in the province of cathay. His predecessors were very desirous to bave commerce, and be in amity with christians; and 200 years since, fent embassadors to the pope, desiring him to fend them many learned men and doctors to teach them our faith; but by reason of some obstacles the embassadors met with, they retarned back without coming to Rome. Besides there came an embassador to pope Eugenius IV. who told him the great friend-Jhip there was between those princes, their people and christians. I discours'd with him a long while upon the several matters of the grandcur of their royal structures, and of the greatness, length and breadth of their rivers, and be told me many wonderful things of the multitude of towns and cities founded along the banks of the rivers, and that there were 200 cities upon one only river, with marble bridges over it of a great length and breadth, and adorn'd with abundance of pillars. This country deferves as well as any other, to be discover'd; and there may not only be great profit made there, and many things of value found, but also gold, silver, all jorts of precious stones, and spices in abundance, which are not brought into our parts. And it is certain that many wife men, philosophers, astrologers, and other persons skill d in all arts, and very ingenious, govern that mighty province, and command their armies. From Lisbon directly westward, there are in the chart 26 spaces, each of which contains 250 miles, to the most noble and vast city of Quisay, which is 100 miles in compass, that is 35 leagues; in it there are 10 marble bridges: the name signifies a heavenly city, of which wonderful things are reported, as to the ingenuity of the people, the buildings and revenues. This space above mentioned, is almost the third part of the globe. This city is

in the province of Mango, bordering on that of Cathay, where the king for the most part resides. From the island Antilia, which you call the seven cities, and where-of you have some knowledge; to the most noble island of Cipango, are ten spaces, which make 2500 miles, or 225 leagues, which island abounds in gold, pearls, and precious stones: and you must understand, they cover their temples and palaces with plates of pure gold. So that for want of knowing the way, all these things are bidden and conceal'd, and yet may be gone to with safety. Much more might be said, but having told you what is most material, and you being wife and judicious, I am fatisfied there is nothing of it, but what you understand, and therefore I will not be more prolix. Thus much may serve to satisfy your curiosity, it being as much as the shortness of time and my business would permit me to say. So I remain most ready to satisfy and serve bis bigbness to the utmost, in all the commands be shall lay

Florence, June 25.

After this letter, he again writ to the admiral as follows.

To Christopher Columbus, Pau! the physician wishes health.

Received your letters with the things you Author fent me, which I take as a great favour, and letter to commend your nible and ardent defire of failing the aimfrom east to west, as it is markt out in the ral. chart I sent you, which would demonstrate it self better in the form of a globe. I am glad it is well understood, and that the voyage laid down is not only possible, but true, certain, bonourable, very advantageous, and most glorious among all christians. You cannot be perfect in the knowledge of it, but by experience and practice, as I have had in great measure, and by the solid and true information of worthy and wife men, who are come from those parts to this court of Rome, and from merchants who have traded long in those parts, and are persons of good reputation. So that when the said voyage is perform'd, it will be to powerful kingdoms, and to most nobie cities and previnces, rich, and abounding in all things we stand in need of, particularly in all forts of spice in great quantities, and store of jewels. This will moreover be grateful to This will moreover he grateful to those kings and princes, who are very desirous to converse and trade with christians of these our countries, whether it be for some of them to become christians, or else to have communication with the wife and ingenious men of these parts, as well in point of religion, as

A third mative from the hope of finding june land hefore no heard of in all sciences, because of the extraordinary account they have of the kingdoms and government of those parts. For which reasons and many more that might be alledged, I do not at all admire, that you who have a great beart, and all the Portuguese nation, which bas ever bad notable men in all undertakings, be eagerly bent upon performing this voyage.
This letter, as was faid before, encou-

A third

frant be

bept of finding jume land,

raged the admiral much to go upon his discovery, tho' what the doctor there writ was false, as believing that the first land they should meet with, would be Cathay, and the empire of the Great Cham, with the rest he there relates; since as experience has made appear, the distance from our Indies to that, is greater than from hence to our Indies.

CHAP. IX.

The third motive and inducement, subich in some measure excited the admiral to discover the West-Indies.

HE third and last motive the admiral had to undertake the discovery of the West-Indies, was the hopes of finding, before he came to India, fome very beneficial island or continent, from whence he might the better pursue his main design. This his hope was grounded upon the authority of many wife men and philoso-phers, who look'd upon it as most cerrain, that the greatest part of this terraqueous globe was land, or that there was more earth than sea; which if so, he argued, that between the coast of Spain and the bounds of India then known, there must be many islands, and much continent, as experience has fince demonstrated, which he the more readily believed, being imposed upon by many tables and stories which he heard told by feveral persons and failers, who traded to the islands and western sea, and to Madera; which testimonies making fomewhat to his purpose, they were sure to gain a place in his memory. Therefore I will not forbear relating them, to fatisfy those that take delight in such curiosities. It is therefore requifite to be understood, that a pilot of the king of Portugal, whose name was Martin Vicente, told him, that he being once 450 leagues westward of cape St. Vincent, found and took up in the sea, a piece of wood ingeniously wrought, but not with iron; by which, and the winds having been west for many days, he gueffed that piece of wood came from some island that way. Next one Peter Correa, who had married the admiral's wife's sister, told him, that in the island of Porto Santo he had seen another piece of wood brought by the fame. winds, well wrought, as that above mentioned; and that there had been canes found fo thick, that every joint would hold above four quarts of wine; which he faid he affirmed to the king of Portugal himself dif-

courfing with him about these affairs, and that they were shown him; and there being no place in our parts, where fuch canes grow, he look'd upon it as certain, that the wind had brought them from some neighbouring islands, or else from India. For Ptolemy in the first book of his cosmography, chap. 17, fays, there are such canes in the eastern parts of India: And fome of the islanders, particularly the Azores told him, that when the west wind blew long together, the fea drove fome pines upon those islands, particularly upon Gratiosa and Fayal, there being no such in all those parts. And that the sea cast upon this island of Flores, another of the Azores, two dead bodies of men, very broad faced, and differing in afpect from the christians. At cape Verga and thereabouts, they say, they once saw some cover'd Almadies or boats, which it is believed were drove that way by stress of weather, as they were going over from one illand to another. Nor were these only the motives he then had, which yet feemed reasonable; but there were those that told him they had seen some islands, among whom was Anthony Leme, married in the island of Madera, who told him, that having made a considerable run in a caraval of his own westward, he had feen three islands. These he did not give feen three islands. These he did not give credit to, because he found by their own words and discourse, that they had not sailed 100 leagues to the westward, and that they had been deceived by some rocks, taking them for islands; or else perhaps they were fome of those floating islands that are Floatingcarried about by the water, call'd by the islands. failers Aguadas, whereof Pliny makes mention the first book, chap. 97, of his natural history; where he says, that in the northern parts the sea discover'd some spots of land, on which there are trees of deep roots, which parcels of land are carried about

about like floats or islands upon the watter. Seneca undertaking to give a natural reason why there are such forts of islands, says in his third book, that it is the nature of certain spungy and light rocks, fo that the islands made of them in India, swim upon the water. So that were it never so true, that the said Anthony Leme had feen fome island, the admiral was of opinion, it could be no other than one of them, fuch as those called St. Brandam are supposed to be, where many wonders are re-There is also ported to have been seen. an account of others that lie much northward, and always burn. Juventius Fortunatus relates, that there is an account of two islands towards the west, and more fouthward than those of Cabo Verde, which fwim along upon the water. These and the like grounds might move several people of the islands of Ferro and la Gomera, as also of the Azores, to affirm that they saw islands towards the west every year, which they look'd upon as most certain, and many persons of reputation swore it was true. He says moreover, that in the year 1484, there came into Partugal, one from the ifland of Madera to beg a caraval of the king, to go to discover a countrey, which he fwore he faw every year, and always after the felf-same manner, agreeing with others, who said they had seen it from the islands Azores. On which grounds in the charts and maps formerly made, they placed fome islands thereabouts; and particularly because Aristotle in his book of wonderful natural things, affirms, it was reported that some Carthaginian merchants had fail'd through; the Allamick sea, to a most fruitful island, as we shall declare more at large hereafter, which island forme Portuguese inserted in their maps, calling it Antilla; they did not agree in the situation with Aristotle, yet none placed it above 200 leagues due west from the Canaries and Azores, which they conclude to be certainly the island of the seven cities, peopled by the Portugueso at the time that Spain was conquered by the Moors in the year 714. At which time they fay, seven bishops with their people embark'd and sailed to this island, where each of them built a city; and to the end none of their people might think of returning to Spain, they burnt the ships, tackle and all things necessary for failing. Some Portuguese discourring about this island, there were those that affirmed several Portuguese had gone to it, who could not find the way to it again. Particularly they say, that in the time of *Henry* infant of *Portugal*, a Portuguese ship was drove by stress of weather to this island Antilla, where the

men went ashore, and were led by the islanders to their church, to see whether they were christians, and observed the R_{θ} man ceremonies, and perceiving they did, they defired them not to depart till their lord came, who was then absent, and would make very much of them, and give them many prefents, and to whom they would presently send advice; but the master and seamen were assaid of being detained, suspecting those people had not a mind to be discovered, and might therefore burn their ship, and for that reason they sail'd back to Portugal, hoping to be rewarded for what they had done by the Infante. He reproved them feverely, and bid them return quickly; but the master for fear run away from Portugal with the ship and men; and it is reported, that whilst the seamen were at church in the faid island, the boys of the ship gathered sand for the cookroom, the third part whereof they found to be pure gold. Among others that fet out to discover this island, was one James de Fiene, whose pilot Peter Velasquer, of the town of Palos de Moguer, told the admiral in the monastery of St. Mary de la Rabida, that they fet out from Fayal, and failed above 150 leagues fouth-west, and in their return discovered the island Flores, being led to it by abundance of birds-they faw fly that way, because those being land and not fea-fowls, they judged they could not rest but upon land: After which they failed fo far north-east, till they came to cape Clare, in the west of Ireland, where they met with stiff westerly winds, and yet a smooth sea, which they imagined was caused by some land that shelter'd it towards the west. But it being then the month of August, they would not turn towards the island for sear of winter. This was above forty years before our Indies were discovered. This account was confirm'd by the relation a mariner at port St. Mary made, telling him that once making a voyage into Ireland, he faw the faid land, which he then thought to be part of Tartary, falling off towards the west, which it is like was the land we now call Bacallaos, and that they could not make up to it by rea-fon of the bad weather. This he said agreed with what one Peter de Valasco of Galisia affirm'd to him, in the city of Mureia in Spain, which was, that failing for Ireland, they went away so far to northwest, that they discovered land west of Ireland, which land he believes to be the same, that one Femaldolmes attempted to discover after the manner as I shall here faithfully fet down, as I found it in my father's writings; that it may appear how fome men lay the foundation of great mat-

ters upon flight grounds. Gonzalo de Oviedo, in his history of the Indies, writes, That the admiral had a letter, wherein he found the Indies describ'd, by one that had before discovered them, which was not so, but thus : Vincent Dear, a Portuguese of Tavira, returning from Guinea to the Tercera islands, and having pass'd the island of Madera, which he left east of him, faw, or imagin'd he faw, an island which he certainly concluded to be land. Being come to the Tercera island, he told it to one Luke de Cazzana, a Genoese merchant, who was very rich, and his friend, persuading him to fit out some vessel to conquer that place; which he was very willing to do, and obtain'd licence for it of the king of Portngal. He writ therefore to his Brother Francis de Cazzana, who refided at Sevil, to fit out a ship with all

speed for the said pilot. But the said Francis making a jest of such an undertaking, Luke de Cazzana set out a vessel in the Tercera island, and the pilot went out three or four times to feek the faid ifland, failing from 120 to 130 leagues, but all in vain, for he found no land. Yet for all this, neither he nor his partner gave over the enterprize till death, always hoping to find it. And the brother aforefaid, told me and affirm'd it, that he knew two fons of the captain that discovered the Tercera island, their names Michael and Jasper Cotercal, who went several times to discover that land, and at last in the year 1502, perish'd in the attempt, one after another, without ever being heard of; and that this was well known to many.

CHAP. X.

Proving it to be false, that the Spaniards had formerly the dominion of the Indies, as Gonzalo de Oviedo endeavours to make out in bis bistory.

F all we have faid above, concerning fo many imaginary islands and countries, appears to be a mere fable and folly, how much more reason have we to look upon that as a falshood, which Gonzalo Fernandez de Oviedo conceits in his natural hiftory of the Indies, looking upon his own imagination as a certain truth, and faying he has fully made out, that there was another discoverer of this navigation of the Amiliator ocean, and that the Spaniards had the doweath of minion of those lands; alledging to make a Spanish out his affertion, what Aristotle writes of the island Atlantis, and Sebosus of the Hesperides. This he affirms upon the judgment of some persons, whose writings we have duly weigh'd and examin'd, and I would have omitted to talk on this fubject, to avoid condemning some, and tiring the reader, had I not consider'd, that fome persons, to lessen the admiral's honour and reputation, make great account of fuch notions. Besides I thought I did not perform my duty fully, by ferting down with all fincerity the motives and inducements that inclin'd the admiral to undertake his unparallel'd enterprize, if I should suffer such a falshood, which I know to be so, to passuncensur'd. Therefore, the better to discover his mistake, I. will in the first place, set down what Aristotle, as related by one P. Theophilus de Ferra-

riis, says as to this point; which F. Theepbilus among Aristotle's problems collected by him, brings in a book call'd, De admirandis in natura auditis, a chapter with these following words: Beyond Hercules's pillars, it is reported there was formerly found an island in the atlantick sea, by certain Carthaginian merchants, which had never before been inhabited by any but brute beafts, It was all wooded and covered with trees, had a great many navigable rivers, and abounded in all things nature usually produces, though removed not many days fail from the continent. It happened that some Carthaginian merchants coming to it, and finding it a good country, as well for the richness of the soil, as temperature of the air, they began to people it. But the se-nate of Carthage being offended at it, soon made a publick decree, That for the future, no person upon pain of death, should go to that island, and they that went first were put to death; to the end that other nations should not hear of it, and some more powerful people take possession of it; by which means it might become an enemy to their liberty. Now I have faithfully quoted this authority, I will give the reasons that induce me to say, That Ovieda has no just cause to affirm that this island was Hispaniola or Cuba, as he asserts. In the first place, because Gonzalo de Oviedo not understanding

Atlantis neither Hispaniola ner Cuba.

fuch interpretation of this place, as some body made him; who, by what we see did not well know how to translate out of one language into another, fince he alter'd and chang'd the. Latin text in several particulars, which perhaps deceiv'd Oviedo, and inclin'd him to believe that this quotation spoke of some island in the Indies; because we do not read in the Latin text, that these people went out of the streights of Gibraltar, as Oviedo writes; nor much less, that the island was large, nor its trees great, but that it was an island much wooded. Nor is it found there, that the rivers were wonderful; nor does it speak of its fatness, or say it was more remote from Africk than Europe, but in plain terms, says, it was remote from the continent: Nor does it say any towns were built there, fortraders who happened upon it could build but little: Nor is it faid to be famous, but that they were afraid its fame would spread abroad into other nations. So that the expositor who interpreted this place to him, being so ignorant, it caused Oviedo to imagine it to be another thing than really it was: and if he should say, that it is otherwife in Aristotle's text, and that what the friar writes, is as it were a compendium of what Aristotle writ; I must ask him who gave him authority to bestow so many kingdoms on whom he pleases, and to rob one of his honour, who has gain'd it fo fairly; and tell him he ought not to have been fatisfied with reading that authority as it lies in the friar's pamphlet, but should. have seen it in the original, that is, in A-ristotle's, works. Besides that he was mis-inform'd in this case, for the Theophilus in all his other books following Aristotle, delivered the substance and summ of what he fays; yet he did not so in his book De admirandis, he himself owning in the beginning, that he does not in that his book abridge Aristotle, as he has done in the others; but that he there inferts all the text word for word; and therefore it cannot be faid there was either more or less in Aristotle, than what he set down. Add to this, That Anthony Beccaria of Verona, who translated this book out of Greek into Latin; of which translation Theophilus made use, did not render it so faithfully, but that he inserted several matters differing from the Greek original, as will appear to any man that shall observe it.

understanding Latin, he of necessity took

In the second place I say, that the Aristotle had writ so, as Theophilus delivers it, yet Aristotle himself quotes no author, but speaking as of a thing, for which there is no good authority, says, Fertur, which implies that what he delivers concerning this island, he

writes as doubtful and ill grounded. Besides, He writes of a thing not then new but which had happened long before; faying, It is reported, that formerly an island was found, and therefore it may well be faid according to the proverb, That in great travells there are great lyes: Which proverb is now verify'd; for in that narration there are circumstances no way agreeable to rea-fon, for as much as it says, That this island abounded in all things, but had never been inhabited, which is not confonant, nor likely, for as much as fruitfulness in land proceeds from its being cultivated by the inhabitants; and where there are no inhabitants, the land is so far from producing any thing of it felf, that even those things which art produces, grow wild and useless. Nor is it more likely, that the Carthaginians should be displeased, because their people had found fuch an island, and should put to death the discoverers; for if it was so remote from Carthage as the Indies are, it was a folly to fear that those who should come to inhabit there would conquer Car-. thage, unless, that as Oviedo affirms, the Spaniards possess'd those islands before. He would farther affert, That the Carthaginians were prophets, and that now their jealousie and prophelie were fulfill'd, the emperor taking Tunis or Carthage, with the money brought from the Indies, which I am fatiffied he would have faid, to gain more favour by telling fuch news, than he did, but that his book was publish'd before. So that any judicious person may conceive it is a folly to fay, that island was never more heard of, because the Carthaginians quitted the dominion of it, for fear any other nation should take it from them, and come afterwards to destroy their liberty; for they ought to have fear'd this much more from Sicily of Sardinia, that lay but two days fail from their city, than from Hispaniola, between which and them, there lay one third of the world. And if it should be objected that they apprehended the wealth of that country, might impower their enemies to do them harm; I answer, they had more cause to hope, that being themselves masters of those riches, they might oppose and subdue whom they pleased, and that if they left that island unpeopled, they left it in the power of another to discover it; whence the same mischief might follow, which they feared. And therefore they ought rather to fortify it and secure their trade to it, as we know they did another time upon the like occasion; for having found the islands which they then call'd Cassiterides, and now we call the Azores, they kept that voyage very private, because of the tin they brought from thence; as Strabo tells us at

the latter end of the third book of his cofmography. Wherefore, granting it were true, what Aristotle had writ in this fable, it might be faid he meant it of the voyage to the islands Azores, which either for want of better understanding, and the great antiquity of the testimony, or through affection, which blinds men, Oviedo argues, should be understood of the Indies we now possess, and not of the said islands Azores, or any of them. If it should be replied, that this cannot be, because Virabo does not fay they were the Carthaginians who were possessed of the islands Azores, but the Pbanicians: I answer, that the Carthaginians being come from Phanicia with their queen Dido, therefore she and they were called Phanicians at that time, as the christians born in the islands are now called Spaniards. And should it be again urged, that the place of Aristotle which speaks of this island, fays, it had many navigable rivers, which are not to be found in the islands Azores, but in Cuba and Hispaniola. I answer, that if we will take notice of this particular, they add, that there were abundance of beafts in them, which there are not in Cuba or Hispaniola; and it may well be, that in a thing of such antiquity, there might be some mistake in relating that particular, as often happens in many of these uncertain and so far distant antiquities. Observe that neither Cuba nor Hispaniola have any deep navigable rivers, as the place quoted intimates; and that any ships may enter the mouths of the biggest rivers of those islands, but not conveniently sail up them. Besides that, as has been faid, how great foever Aristotle's authority may be, the word might possibly be corrupted, and it might be writ navigandum, instead of potandum, which better agreed with what he treated of, commending it for plenty of drinking water, as well as fruitfulness in producing things This might well be verify'd of any one of the Azores, and with more reason, because neither Cuba nor Hispaniola lie so, as that the Carthaginians could be carried to them either by reason of their nearness. or by any mischance; for if those who went purposely with the admiral to discover, thought the way so long, that they would have turned back, how much longer must it feem to them who deligned no fuch tedious voyage, and who, as foon as the time would permit, had turned back towards their countrey! Nor does any storm last fo long, as to carry a ship from Cadiz to Hifpaniola; nor is it likely, that because they were merchants, they should have any mind to run farther from Spain or Cartbage, than the wind obliged them, especially at a time when navigation was not come to that per-

fection as now it is. For which reason very inconsiderable voyages were then look'd upon as great, as appears by what we read of Jason's voyage to Colchos, and that of Ulysses, thro' the Mediterranean, in which so many years were spent; and therefore they were so famous, that the most excellent poets have given an account of them, because of the little knowledge they had then of sea-affairs, whereas it has been so approved of late in our age, that there have been those who had the boldness to fail round the world, which has contradicted the proverb that said, He that goes to cape Nam, will either return or not; which cape is in Africk, not very much distant from the Canaries. Besides, it is a notorious mistake, to think the island, whither those merchants were carried, could be either Cuba or Hispaniola; for it is well known, that with all the knowledge we have at this present, 'tis almost impossible to come at them, without meeting with any other islands that encompass them all round. But if we would say that land or island was none of the Azores, as has been faid above, one lye ought to be grafted upon another, by alledging that it was the same island of which Seneca in his fourth book, makes mention, where he tells us, that Thucydides speaks of an island called Atlantica, which in the time of the *Peloponnefian* war was all, or mostly drowned. Whereof *Plato* also makes mention in his Timaus. But because we have discoursed too long concerning these fables, I will proceed to the next point, where it is faid, that the Spaniards had entirely the dominion of the faid islands; which opinion is grounded on what Statius and Sebosus say, that certain islands called Hesperides, lay forty days sail west of the Hespeislands Gorgones. And hence it is argued, rides that fince those must of necessity be Indies, and are called Hesperides; that name came from Hesperus, who was king of Spain, who of consequence, and the Spaniards were lords of that countrey. So that rightly considering his words, he endeavours from uncertain premises to deduce three infallible consequences, contrary to Seneca's rule, who in his fixth book of Nature, speaking of of such like things, says it is hard to affirm any thing as fure and certain upon grounds that are no other than conjectures, as here Oviedo does; forafmuch as only Sebofus is faid to have made mention of those islands Hesperides, declaring towards what part they lie, but not mentioning that they were the Indies, or of whom they took the name, or by whom conquered. And if Oviedo out of Berofus, affirms that Hesperus was King of Spain; I grant it to be true, but not that he gave the name to Spain, or 6 Q

Italy. But he, like a true historian, owning that Berosus fails him in this particular, took up with Hyginus, yet cautiously without mentioning in what book or chapter; and thus he conceals his authority; for in short, no place is to be found where Hyginus speaks of any such matter; but on the contrary, in one only book of his that is extant, entitul'd, De poetica astronomia, he has not only no such words; but in three several places where he speaks of these Hesperides, he says thus; Hercules is painted as killing the dragon that guarded the Hesperides. And somewhat farther he says, that Hercules being fent by Euristbeus for the golden apples to the Hesperides, and not knowing the way thither, he went to Prometheus on mount Caucasus, and entreated him to shew him the way, whence follow'd the death of the dragon. Now according to this we shall have other Hesperides in the east, to whom also Oviedo may say, Hesperus king of Spain gave his name. Hyginus fays farther, in the chapter of planets, that it appears by feveral histories, that the planet Venus is called Hesperus, because it fets foon after the fun. From all which we may infer, that if we ought to make use of any testimonies or quotations from persons used to relate poetical fables, as Hyginus does, that very same which Hyginus says, rather makes against Oviedo than for him; and we may suppose and affirm, they were

called Hesperides from a certain star. And as the Greeks for the same reason call'd Italy Hesperia, as many write; so we may say, Sebosus called these islands Hesperides, and made use of the same conjectures, and some reasons to shew whereabouts they lay, which we said above, moved the admiral to believe for certain, that there were such islands westward.

Thus we may conclude, that Oviedo did not only presume to counterfeit authorities for what he said, but that either through inadvertency, or to please him who told him these things (for it is certain he did not understand them himself) he maintain'd two contradictions, the disagreement between which were fufficient to discover his error. For if the Carthaginians, who, as he fays, arrived at Cuba or Hispaniola, found that countrey inhabited by none but brute beafts, how could it be true, that the Spaniards had been possessed of it long before, and that their king Hesperus gave it his name? Unless perhaps he will say, that some deluge unpeopled it; and that afterwards some other *Noab* restored it to that condition it was discovered in by the But because I am quite tired admiral. with this dispute, and methinks the reader is cloy'd with it, I will not dilate any more upon this point, but follow on our hi-

CHAP. XI.

How the admiral was disgusted by the king of Portugal on account of the discovery be proposed to him.

Proposals made to the king of Portugal.

HE admiral now concluding that his opinion was excellently well grounded, he resolved to put it in practice, and to fail the western ocean in quest of those countries. But being sensible that such an undertaking was only fit for a prince, who could go through with and maintain it; he refolved to propose it to the king of Portugal, because he liv'd under him. And though king Jobn then reigning, gave ear to the admiral's proposals, yet he seemed backward in embracing them, because the great trouble and expence he was at upon account of the discovery and conquest of the western coast of Africk, call'd Guinea, without any confiderable fuccess as yet, or being as yet able to weather the cape of Good Hope, which name some say was given it instead of Agesingue, its proper denomination, because that was the farthest they hoped to extend their discoveries and con-

quests, or as others will have it, because this cape gave them hopes of better countries and navigation. Be it as it will, the aforesaid king had but little inclination to lay out more money upon discoveries; and if he gave any ear to the admiral, it was because of the excellent reasons he gave to prove his opinion, which so far prevailed upon him, that there remained only to grant the admiral those terms he demanded. For the admiral being a man of a noble and generous spirit, would capitulate to his great benefit and honour, that he might leave behind him fuch a reputation, and so confiderable a family, as became his great actions and merits. For this reason the king by the advice of one doctor Calzadilla, of whom he made great account, resolved to fend a caraval privately, to attempt that which the admiral had proposed to him; because in case those countries were so discovered, he thought himself not oblig'd to bestow any great reward, which might be demanded on account of the discovery. Having thus speedily equipp'd a caraval, and going out, it was to carry supplies to the islands of Cabo Verde, he sent it that way the admiral had proposed to go. But those he fent wanted the knowledge, constancy, and spirit of the admiral. After wandring many days upon the sea, they turned back to the islands of Cabo Verde, laughing at the undertaking, and faying, it was imposfible there should be any land in those feas. This being come to the admiral's ear, and his wife dead, he took fuch an aversion to that city and nation, that he refolved to go to Castile, with a little fon he had left him by his wife, call'd D. James Columbus, who inherited his father's estate. But fearing lest if the king of Castile should not confent to his undertaking, he might be forced to propose it to some other prince, which would take up much time, he fent a brother he had with him, called Bartholomew Columbus, into England, who tho' he was no Latin scholar, was a skilful and judicious man in sea affairs, and could make sea charts, globes, and other instruments fit for that profession, having been taught by the admiral his brother. Bartbolomew Columbus being on his way for England, it was his fortune to fall into the hands of pyrates, who stripp'd him and the rest of his company. For this reason, and being sick and poor in that countrey, it was a long time before he could deliver his message, till having got some supply by making sea-charts, he began to make some proposals to King Henry the VIIth, then reigning, to whom he presented a map of the world, on which were these verses, which I found among his papers, and shall be here inserted, rather for their antiquity than elegancy.

Terrarum quicunque cupis fæliciter oras Noscere, cunsta decens doste pistura docebit, Qua Strabo, affirmat, Ptolemaus, Plinius, Isidorus; non una tamen sententia cuique.

Pingitur bic etiam nuper sulcata carinis Hispanis Zona illa, prius incognita genti, Torrida, quæ tandem nunc est notissima multis.

Pro auctore, sive pictore.

And a little lower.

Genoa cui patria est, nomen cui Bartholomæus Columbus de terra rubra, opus edidit istud, Londiniis Ann. Dom. 1480. alque insuper anno. Octava Decimaque die cum tertia mensis Febr. Laudes Christo cantentur abunde.

The fense of the first lines is to this est. Whosoever thou are that desirest to know the coasts of countries, must be taught by this draught, what Strato, Ptolemy, Pliny, and Isidorus affert, tho' not agreeing in all points: Here is also set down, the formerly unknown torrid zone, now known to many. For the author or painter. The fecond verses implied, That his name was Bartholomew Columbus of the red earth, a Genoese, published this work at London, Anno 1480, the 21st of February. Praise

And because it may be observed, that he fays, Columbus of the red earth; I must acquaint the reader, that I have seen some subscriptions of the admiral's, before he had that title, where he writ Columbus de terra rubra. But to return to the king of England; I fay, that he having feen the map, and what the admiral offer'd him, readily accepted of it, and ordered him to be fent for. But God having referved it for Castile, the admiral had at that time gone his voyage, and was returned with success, as shall be shewn in its place.

CHAP.

The admiral's departure from Portugal, and the conferences that he had with their catbolick majesties, king Ferdinand, and queen Isabel or Elizabeth.

The admi-

Will now forbear relating how Bartbolo-1 mew Columbus proceeded in England, and will return to the admiral, who about the end of the year 1484, stole away privately out of *Portugal*, with his son *James*, for fear of being stopped by the king; for he being fensible how faulty they were, whom he had fent with the caraval, had a mind to

restore the admiral to his favour, and defired he should renew the discourse of his enterprize; but not being so diligent to put this in execution, as the admiral was in getting away; he lost that good opportunity, and the admiral got into Castile to try his fortune, which was there to favour him. Therefore leaving his fon in a monastery at Palos,

Palos, called la Rabida, he presently went away to the catholick king's court, which was then at Cordova; where being affable, and of pleasant conversation, he contracted friendship with such persons as he found most inclinable to his undertaking, and fittest to persuade the king to embrace it; among whom was Lewis de Santangel an Arragonian gentleman, clerk of the allowances in the king's houshold, a man of great prudence and reputation. But because the matter required to be handled with learning, rather than empty words and favour, their highnesses committed it to the prior of Prado, afterwards archbishop of Granada, ordering him together with fome cosmographers to take full information in this affair, and report their opinions therein. But there being few cosmographers at that time, those that were called together were not so skilful as they ought to be; nor would the admiral fo far explain himself as that he might be ferved as he had been in Portugal, and be deprived of his reward. For this rea-Reasons a son, the answer they gave their highnesses gainst bis was as various as were their judgments and opinions. For some said, that since in so many thousand years as had pass'd since the creation, fo many skilful failers had got no knowledge of fuch countries; it was not likely that the admiral should know more than all that were then, or had been before. Others, who inclin'd more to cosmographical reason, said the world was so prodigious great, that it was incredible three years fail would bring him to the end of the east, whither he design'd his voyage; and to corroborate their opinion, they brought the authority of Seneca, who in one of his works, by way of argument, faid, that many wife men among them disagreed about this question, whether the ocean were infinite, and doubted whether it could be fail'd, and tho' it were navigable, whether habi-table lands would be found on the other fide, and whether they could be gone to. They added, that of this lower globe of earth and water, only a small compass was inhabited, which had remained in our hemisphere above water, and that all the rest was sea, and not navigable, but only near

the coasts and rivers. And that wife men granted it was possible to sail from the coast of Spain to the farthest part of the west. Others of them argued almost after the same manner as the Portuguese had done about failing to Guinea, faying, That if any man should fail streight away westward, as the admiral proposed, he would not be able to return into Spain, because of the roundness of the globe, looking upon it as most certain, that whofoever should go out of the hemisphere known to Ptolemy, would go down, and then it would be impossible to return, affirming it would be like climbing a hill, which ships could not do with the stiffest gale. Tho' the admiral sufficiently folv'd all these objections; yet the more powerful his reasons were, the less they understood him thro' their ignorance; for when a man grows old upon ill principles in mathematicks, he cannot conceive the true, because of the false notions at first imprinted in his mind. In short, all of them holding to the Spanish Proverb, which, tho' it be contrary to reason, commonly says, dubitat Augustinus, St. Augustin questions it, because the said saint in his 21st book, and 9th chapter Of the city of God, denies and looks upon it as impossible that there should be Antipodes, or any going out of one hemisphere into the other; and further urging against the admiral those fables that are current, about the five zones, and other untruths, which they looked upon as most certainly true, they resolved to give judg-ment against the enterprize, as vain and impracticable; and that it became not the ftate and dignity of fuch great princes, to be moved upon fuch weak information. Therefore after much time spent upon this subject, their highnesses answered the admiral, that they were then taken up with many other wars and conquests, and particularly the conquest of Granada, which they had then in hand, and therefore could not conveniently attend that new undertaking, but that in time there would be more conveniency to examine and execute that which he proposed. And to conclude, their majesties would not give ear to the great proposals the admiral made.

De aan ra! meet

with me

dijappois

underta-

CHAP. XIII.

How the admiral not agreeing with the king of Castile, resolved to go elsewhere to offer bis service.

WHilst this was in agitation, their ca-De camitholick Majesties had not been alra! meets with more ways fettled in one place, because of the distributes war they made in Granada, for which reafon it was a long time before they came to a resolution and gave their answer. The admiral therefore went to Sevil, and finding their highnesses no way resolved more than at first; he concluded to give the Duke of Medina Sidonia an account of his project. But after many conferences, feeing there was no likelyhood of coming to fuch conclusion as he wish'd for in Spain, and that the execution of his delign was too much delay'd; he resolved to apply himself to the King of France, to whom he had already writ concerning this affair, defigning, if he were not admitted there, to go into England, next to feek out his brother, of whom he had as yet no manner of news. Being so resolved to set out for the Monastery of Rabida, to send his son James, whom he had left there, to Cordova, and then proceed on his journey. But to the end what God had decreed, should not be

disappointed, he put it into the heart of F.

John Perez, guardian of that house, to con-

tract fuch friendship with the admiral, and be so taken with his project, that he was concern'd at his refolution, and for the loss Spain would fustain by his departure. Therefore he intreated him by no means to put his design in execution, for that he would go to the queen, of whom he hoped, that he being her father confessor, she would give gredit to what he should say to her. Tho the admiral was quite out of hopes and disgusted to see so little resolution and judgment in their highnesses councellors, yet, being on the other side very desirous that Spain should reap the benefit of his undertakings, he complied with the father's defires and request, because he now look'd upon himself as a natural born Spaniard, because he had so long resided there: whilst he was following his project, and because he had got children there which was the cause he rejected the offers made him by other princes, as he declares in a letter he writ to their highnesses in these words, that I might serve your highnesses, I have refused to take up with France, England and Portugal, the letters from which princes your highnesses may see in the hands of doctor Villalan.

CHAP. XIV.

How the admiral returned to the camp before Granada, and took his leave of their catholick majesties, baving concluded nothing with them.

HE admiral departing from the monastery of Rabida near Palos, together with F. John Perez, to the camp of S. Faith, where their catholick majesties the admi. then were to carry on the fiege of Granada; the faid father further inform'd the queen, and press'd the business so home, that her majesty was pleased the conferences about the discovery should be renewed. But the opinions of the prior of Prado and others of his followers varying, and on the other side, Columbus demanding to be made admiral and vice-roy, besides other matters of great consequence; it was thought too much to grant him, because if what he propos'd succeeded, they judg'd his demand too considerable, and in case it did not, they thought it a folly to give fuch titles, which made the business come to nothing. I

cannot forbear declaring that I make great account of the admiral's wildom, resolution and forelight, for he being so unfortunate in this affair, having so earnest a desire, as I have said before, to remain in this kingdom, and being reduced to fuch a condition, that he ought to take up with any thing; it was a greatness of spirit in him not to accept of any but great titles and honours, demanding fuch things as if he had foreseen and been most certainly asfured of the fuccess of his project, he could not have articled better, or more honourably than he did, fo that at last they were forced to grant, that he should be admiral on the ocean, and enjoy all the allowances, privileges and prerogatives, that the admirals of Castile and Leon had in their feveral feas, and that all civil employments

ments, as well of government as administration of justice, in all the islands and continent should be wholly at his disposal, and that all government should be given to one or three persons he should name; and that he should appoint judges in all parts of Spain trading to the Indies, who should decide all matters relating to those parts. As for profit and revenue, he demanded, over and above the falary and perquisites of the aforesaid employments of admiral, vice-roy and governour, the tenth of all that was bought, bartered, found, or got within the bounds of his admiralship, abating only the charge of the conquest; so that had there been 1000 ducats in an island, one hundred were to be his. And because his adversaries faid he ventured nothing in that undertaking, but had the command of a fleet as long as it lasted, he demanded the eight part of what he should bring home in his fleet, and he would be at the eighth part of the expence. These being matters of fuch great confequence and their highnesses refusing to grant them; the admiral took leave of his friends and went away towards Cordova, to take order for his journey into France, for he was refolved not to return to Portugal, tho' the king had writ to him, as shall be said.

CHAP. XV.

How their catholick majesties sent after the admiral, and granted him all he demanded.

Reasons that prethe queen.

T was now the month of January, in the year 1492, when the admiral devail dwith parted from the camp of St. Faith, and that same day Lewis de Santangel before mentioned, who did not approve of his going away, but was very defirous to prevent it; went to the queen, and using such words as his inclination suggested to persuade and reprove her at once, said, he wondered to fee that her highness, who had always a great foul for all matters of moment and consequence, should now want the heart to venture upon an undertaking, where so little was ventured, and which might redound so much to the glory of god and propagation of the faith, not without great benefit and honour to her kingdoms and dominions; and such in short, that if any other prince should undertake it, as the admiral offered, the damage that would accrew to her crown was very visible, and that then she would with just cause be much blam'd by her friends and fervants, and reproached by her enemies, and all people would fay, she had well deserved that misfortune; and tho' she herself should never have cause to repent it, yet her fuccessors would certainly feel the smart of it. Therefore, since the matter seemed to be grounded upon reason, and the admiral who proposed it was a man of fense and wisdom, and demanded no other reward but what he shou'd find, being willing to bear part of the charge, besides venturing his own person; her highness ought not to look upon it as such an impossibility as those scholars made it, and that what they faid that it would be a reflexion on her if the enterprise did not fucceed, as the admiral proposed, was a

folly, and he was of a quite contrary opinion, rather believing they would be look'd upon as generous and magnanimous princes, for attempting to discover the secrets and wonders of the world, as other monarchs had done, and it had redounded to their honour. But tho' the event were never so uncertain, yet a considerable sum of money would be well employ'd in clearing such a doubt. Besides that, the admiral only demanded 2500 crowns to fit the fleet, and therefore she ought not to despise that undertaking, that it might not be faid it was the fear of spending so small a sum that kept her back. The queen knowing the kept her back. fincerity of Santangel's words, answered, thanking him for his good advice, and faying, she was willing to admit of the proposals, upon condition the execution were respited, till she had a little breathing after the war. And yet if he were of ano- The admither opinion, she was content that as much rali de money as was requisite for fitting out the mandi fleet should be borrowed upon her jewels. granui. But Santangel seeing the queen had upon his advice condescended to what she had refused to all other persons, replyed, there was no need of pawning her jewels, for he would do her highness that small service as to lend his money. Upon this resolution the queen immediately sent an officer post, to bring the admiral back, who found him upon the bridge of Pinos, two leagues from Granada; and the the admiral was much concerned at the difficulties and delays he had met with in his enterprise, yet understanding the queen's will and resolution, he returned to the camp of St. Faith, where he was well entertained by their catholick

Ž.

by their highnesses command and under shing any thing in them. their hand and feal, granted him all the

lick majesties, and his dispatch and articles articles and clauses we said above, he had committed to the secretary John Coloma, who demanded, without altering or dimini-

CHAP. XVI.

How the admiral fitted out three caravals to go upon his discovery.

HE aforesaid articles being granted by their catholick majesties, he set out from Granada on the 12th of May, this year 1492, for Palos, the port where he was to fit out his ships, that town being oblig'd to ferve their highnesses three months with two caravals, which they ordered should be given to the admiral. These and another ship be sitted out with all care and diligence. The ship he went in was call'd the St. Mary, another was La Pinta, whereof Martin Alonzo Pinzon was captain, and Vincent Yanez Pinzon, brother to Alonzo, both of the town of Palos, of the 3d which was call'd La Nina, and had square sails. They being furnished with all necessaries, and 90 men, set sail directly towards the Canaries on the 3d of August, and from that time forwards, the ad-

miral was very careful to keep an exact

ral jets

ut.

antei.

journal of all that happened to him during the voyage, specifying what wind blew, how far he sail'd with every wind; what currents he found, and what he faw by the way, whether birds, or fishes, or other things; which he always did in four voyages he made from Spain to the Indies. will not write all those particulars; for tho to give an account of his voyage, and to shew what impressions and effects answered the course and aspects of the stars, and to relate what difference there is between that and our fea and our countries, would be now very beneficial; yet I do not think all those particulars would now be pleasing to the reader, whom such long and super-fluous relations must tire. Therefore I shall only discourse of those things I shall think necessary and convenient.

CHAP. XVII.

The admiral arriv'd at the Canary islands, and there furnish'd himself compleatly with all be wanted.

THE next day after the admiral's deacrud-drof a ca-emalparture for the Canary islands, being real gives Saturday the 4th of August, the rudder of one of the caravals, call'd La Pinta, broke loose, and being therefore forced to lie by, the admiral foon came by her side, but the weather blowing hard, could give no assistance; yet commanders at sea are oblig'd so to do, to encourage those that are in distress. This he did the more readily, as misdoubting this had happened by the contrivance of the master, to avoid going the voyage, as he attempted to do before they fet out. Pinzon the captain being an able feaman, foon repaired that fault with the help of some ropes, so that they were able to continue their voyage, till on Tuesday following, the weather being rough, the ropes broke, and they were forced again to lie by to mend what had given way. From which misfortune of breaking of the rudder twice, any body that had been superstitious, might have foreboded its future disobedience to the admiral, when thro' the malice of Pinzon, it twice

got away from him, as shall be mentioned

To return to what we have in hand, they apply the best remedy they could for the present, that they might at least reach the Canary islands, which all three ships discovered on Thursday the 9th of August about break of day, but the wind being contrary, they could not come to an anchor at Gran Canaria, tho' very near it, that day nor the two following. Here the admiral left Pinzon, that going ashore he might endeavour to get another ship; and he to the same purpose went away to the island Gomera, with the caraval call'd La The admi-Mina, that if they fail'd of a vessel in one ral at Gomera. island, they might find it in the other. Thus he came to Gomera on the Sunday following, being the 12th of August, and sent his boat ashore, which return'd in the morning, with the news that there was never a vessel in the island at that time, but that they hourly expected the lady Beatrix de Bobadilla, proprietress of that fame island, who was then at Gran Canaria,

and had hired a veffel of 40 tun, belonging to one Gradenna of Sevile, which being fit for the voyage he design'd, he might have taken. Therefore the admiral refolved to expect him in that port, believing that if Pinzon had not been able to repair his own vessel, he might himself have got another at Gomera. Having stay'd there the two following days, and the vessel above mentioned not appearing, he fent a man aboard a bark that was bound from Gomera to Gran Canaria, to acquaint Pinzon where he lay, and affift him in fixing his rudder, writing to him that he did not go himself to assist him, because that vessel could not sail. But it being long after the departure of that bark, before the admiral received any anfwer; he resolved on the 23d of August to return with his two vessels to Gran Canaria, and failing the next day, met in the way the aforementioned bark, which was not yet arriv'd at Gran Canaria, by reason of the contrary winds. Having taken out the man he had fent aboard the bark, that night he sail'd close by Tenerise, where they saw flames gush out of the high rock commonly call'd the Peake, or rather El Pico, which his men admiring at, he told them the occasion of

that fire, proving what he faid by the example of mount Etna in Sicily, and of many others like it. Leaving that island they arrived at Gran Canaria upon Saturday the 25th, whither Pinzon with much difficulty was got in but the day before. By him he was inform'd that the lady Beatrix was fail'd the Monday before, with that veffel he took fuch pains to get, and the others being much troubled at it, he made the best of whatever happen'd; affirming, that fince it did not please God he should meet with that veffel, it was perhaps because in finding it, he would at the same time have met with fome obstacle or opposition in pressing of it, and have lost time in shipping and unshipping the goods, which would be a hindrance to his voyage: for this reason, fearing if he returned to feek it at Gomera, he might miss of it by the way; he resolved to repair his caraval the best he could at Gran Canaria, making a new rudder, she having lost hers, and to change the fails of the other caraval call'd La Nina, which were square, to round, that she might follow the other ships with less danger and a-

At Gran Canaria.

C H/A P. XVIII.

How the admiral set sail from the island of Grand Canaria upon his discovery and what happened to him on the ocean.

WHEN the ships were resitted and in order to fail on the land in order to fail on Friday, (this by what follows ought to be Saturday) the first of September; in the afternoon the admiral weighed anchor, and departed from Gran Canaria, arriving the next day at Gormra, where four days more were spent in laying in provisions, wood and water; so that next Thursday in the morning which was on the 6th of September 1482, which may be accounted the first setting out upon the voyage on the ocean, the admiral departed from Gomera, and stood away to the westward, but made but little way by reason of the calm. On Sunday about day, he found himself nine leagues west of the island Ferro, where they lost fight of land, and many searing it would be long before they should see it again, figh'd and wept, but the admiral after comforting them all with great promises of lands, and wealth to raise their hopes, and lessen the fear they had conceived of the length of the way, tho' they fail'd 18 leagues that day, he pretended by his computation it was but 15, refolving all the voyage to keep short in his reckoning,

that his men might not think themselves so far from Spain as they were, if he should truly fet down the way he made, which yet he privately mark'd down. Continuing thus his voyage, on Wednesday the 12th of September, about fun-fetting, being about 150 leagues west of the island Ferro, he discovered a large body of the mast of a tree of 120 tun, which feem'd to have been a long time upon the water. There and somewhat further the current fet strong towards the north east, but when he had run 50 leagues farther westward, on the 13th of September, he found that at night fall, the needle vary'd half a point towards the north-east, and at break of day, half a point more, by which he understood that the needle did not point at the north star, but at some other fix'd and visible point. This variatiother fix'd and visible point. on no man had observed before, and therefore he had occasion to be surprized at it, but he was more amaz'd the 3d day after, when he was almost 100 leagues further; for at night the needles vary'd about a point to the north east, and in the morning they pointed upon the star. On Satur-

(A)

The admiral justs westward.

day the 15th of September, being almost 300 leagues west of Ferro; at night they saw a wonderful flash of light fall from the sky, into the sea, about four or five leagues distance from the ships towards the southwest, tho' the weather was then fair, like April, the wind favourable at north east, the sea still, and the current setting north-The men aboard the caraval cail'd la Ninna, told the admiral, they had the Friday before seen a heron and another fort of bird, which the Spaniards call Rabo de Junco, which they were amaz'd at, those being the first birds they had seen: but they were more furprised the next day, which was Sunday, at the great abundance of weeds between green and yellow, that appeared upon the water, which feem'd to be newly wash'd away from some island or rock. They saw enough of these weeds the next day, which made many affirm they were already near land, especially because they faw a small lobster alive among those weeds, which they faid somewhat resembled the herb Star-wort, but that the stalk and branches were long, and it was all full of fmall feeds. Afterwards they observed that the fea-water was but half as falt as before: befides, that night abundance of Tunny fishes follow'd them, running along, and sticking so close to them, that those aboard the caraval Ninna, kill'd one with a bearded iron. Being now 360 leagues west of Ferro, they faw another of those birds the Spaniards call Rabo de Junco, because of a long seather their tail consists of, and in Spanish, Rabo fignifies a tail, as Junco is a rush, so that Rabo de Junco imports rush tail. On Tuesday following, being the 18th of September, Martin Alonzo Pinzon, who was gone a-head with the caraval call'd Pinta, which was an excellent failor, lay by for the admiral,, and told him he had seen a great number of birds fly away westward, for which reason he hop'd to find land that night, and he thought he faw the land to the northward, 15 leagues diftant; that day about fun-fetting, looking very dark and cloudy. But the admiral knowing for certain it was no land, he would not lose time to discover it, as all his men would have had him; forasmuch as he was not yet come to the place where he expected by his computation to find land, therefore they took in their top-fails at night, because the wind freshned, having for eleven days never abated one handful of sail, going still before the wind westward.

CHAP. XIX.

How all the men carefully observed what signs they discovered, being eager to discover land.

LL the men aboard the ships being unacquainted with that voyage, and fearfull of the danger, because far from any relief, there were some that began to mutter, and feeing nothing but sky and water, carefully observed every thing that appear'd, at greater distance from land, than any had been before. For which reason I will relate all they made any account of, and this only in the first voyage; for I shall not mention leffer tokens generally feen upon fuch occasions. On the 19th of September, in the morning, a fowl call'd Alcatraz, which is a fort of fea gull, flew over the admiral's ship, and others in the afternoon, Une birds which made him conceive hope of land, he al aber imagining they would not fly very far from it. Upon these hopes, as soon as the wind abated, they founded with 200 fathors of line; and tho' they found no bottom, they perceived the current now set south-west. On Thursday the 22d, two hours before noon, two Alcatrages came so the Ship, and another some time after; besides, they took a bird like a heron, but that it was black; and had a white suft on the head, the feet Vol. II.

like a duck, as commonly water-fowls have; they also caught a little fish, and saw abundance of weeds; and about evening there came aboard three land-fowls finging, but at break of day they flew away, which was some comfort to them, confidering that the other fowls being large, and used to the water, might better go far from land, but that these sittle ones could not come from any far distant countrey. Three hours aster they law another Aleatraz, that came from the W. N. W. and the next day after noon, they saw another Rabo de Junco and an Alcatear, and there appear'd more weeds than before, towards the north, as far as they could fee; which things fometimes were a comfort to them, believing they might come from some near land and sometimes they carried dread, because they were to thick, that in some measure they staid the ships, and fear making things worse than they are, they apprehended that might beful them, which is fabulously reported of St. Amaro in the frozen lea, who is faid not to fuffer thips to ftir backwards or forwards, and therefore they fleer-

Mattering

among the

ed away from those shoals of weeds, as much as they could. But to return to the The next day they saw a whale, and on Saturday following, being the 22d of September, some small birds; and the wind those days blew at south-west, sometimes more and sometimes less west, which tho' contrary to their voyage, the admiral faid he look'd upon as very good, and a help to them, because the men continually muttering, among other things that increased their fear, said this was one, That since the wind was always right a stern, they should never in those seas have a gale to carry them back; and tho' sometimes they found the contrary, they alledg'd that it was no fettled wind, and that not being strong enough to fwell the sea, it would never carry them back so far as they had to sail. Whatsoever the admiral could fay, telling them that the reason was, the lands being now near,

which did not fuffer the waves to rife, and using the best argument he could, yet he affirms he stood in need of God's particular affistance, as Moses did when he led the Israelites out of Egypt, who forbore laying violent hands upon him, because of the prodigies God wrought by his means. So faid the admiral, it happened to him in that voyage; for upon Sunday following, the wind started up at W. N. W. with a rowling sea, as the men wish'd, and three hours before noon, they faw a turtle fly over the ship, and about evening an Alcatraz, a river fowl, and other white birds, and some crabs among the weeds; and the next day they spy'd another Alcatraz, and feveral small birds that came from the west, and small fishes, whereof the men of the other veffels stuck some with harping irons, because they would not bite at the hook.

CHAP. XX.

How the men mutiny'd to turn back, and seeing other signs and tokens of land, went on well enough satisfied.

The men muting.

HE more the aforefaid tokens were found vain, the more they took occasion to apprehend and mutter; caballing together, and faying, the admiral out of a foolish fancy of his own, had designed to make himself a great lord at the expence of their lives and danger; and fince they had done their duty in trying their fortune, and had gone farther from land and any fuccour than any others had done, they ought not to destroy themselves, nor proceed in that voyage, fince if they did, they should have cause to repent; for provisions would fall short, and the ships fail, which they knew were already fo faulty, that it would be hard to get back fo far as they were gone, and that none would condemn them for fo doing, but they would rather be look'd upon as very brave men, for going upon such a delign, and venturing so far; and that the admiral being a foreigner, and having no favour at court, and so many wise and learned men having condemn'd his opinion, there would be no body now to favour and defend him, and they should sooner find credit if they accused him of ignorance and mismanagement, than he whatsoever he could say for himself. Nor did there want some who said, that to end all dispute, in case he would not acquiesce to them, they might make short, and throw him overboard, and give out, that as he was making his observations he dropped into the sea, and no man would go about to enquire into the truth of it, which was the readiest way for them to return home and secure themselves.

Thus they went on from day to day, muttering, complaining and confulting together: nor was the admiral without apprehensions of their inconstancy, and ill intentions towards him. Therefore sometimes with good words, and fometimes with a full refolution to expose his life; putting them in mind of the punishment due to them if they obstructed the voyage, he in some measure quell'd their apprehensions, and suppress'd their ill designs. To confirm the hope he gave them, he put them in mind of the aforesaid figns and tokens, affuring them they would foon find land; which figns they were fo attentive to, that they thought every hour a year till they faw land. On Tuesday the 25th of September, about fun-fetting, as the admiral was discoursing with Pinzon, whose ship was very near, the said Pinzon on a sudden cry'd out, land, land, sir! Let not my good news miscarry: And shew'd him towards the south-west, a bulk which look'd very like an island, about 25 leagues from the ships. This was so pleasing to the men, that they returned thanks to God; and the admiral who had given no credit to these words, to please the men and that they should not obstruct his voyage, stood that way a great part of the night. Next morning they perceived that what they had seen were only clouds, which often look like land, for which reason, to the great diffatisfaction of most of the sailers, they turn'd the sterns of their ships westward, as they had always done, except when the wind hindred. Continuing still attentive to the signs; they saw an Alcatraz, a Rabo de Junco, and other birds like those above mentioned. On Thursday the 27th of September in the morning, they faw another Alcatraz coming from the west, and failing eastward, and abundance of fishes with gilt backs appeared, whereof they struck one with a harping-iron. A Rabo de Junco slew by them, and they founds that the currents, for those last days, were not fo regularly fixt, as they used to be before, but turned with the tide, and there were not so many weeds as before. On Friday following, all the ships took some fishes with gilt backs, and on Saturday they saw a Rabo de Junco, which tho' it be a fea fowl does not rest on it, but slies always in the air, pursuing the Alcatrazes, till it makes them drop their excrement for fear, which it catches in the air for its nourishment, and thus it maintains its felf on the sea, and it is reported there are many of them about the Islands of Cabo Verde. Soon after they saw two other Alcatrazes, and abundance of flying fishes, which are about a fpan long, and have two little wings like a bat; they fly about a pike high from the water, and a musketshot in length, more or less, and sometimes they drop upon the ships. Afternoon they faw abundance of weeds lying in length north and fouth, as they had

done before, besides three Alcatrazes and a Rabo de Junco that pursued them.

On Sunday morning four Rabo de Juncoes came to the ship, by reason of whose coming so together, it was thought the land was nearer, especially because soon after there flew by four Alcatrazes, and abundance of weeds were seen in a line lying W. N. W. and E. S. E. and also a great number of those sishes they call *Empera*. dores, which have a very hard skin, and are not fit to eat. How much foever the admiral regarded these tokens, yet he never forgot those in the heaven, and the course of the stars. He therefore observed in this place, to his great admiration, that the Charles Wain at night appeared in the west point, and in the morning they were directly N. E. by which he gathered, that their whole nights course was but three lines or nine hours, that is, so many parts of twenty four, and this he made out every night. He also perceived, that at night fall the compass varied a whole point to the north-west, and at break of day it came right with the star. These things confounded the pilots, till he told them the cause of it was the compass the star took about the pole, which was some satisfaction to them; for this variation made them apprehend fome danger in fuch an unknown distance from home, and such strange regions.

CHAP. XXI.

How they saw not only the aforementioned signs and tokens, but others better than they, which were some comfort to the men.

They dif-

N Monday the 1st of Ollober, 2ster fun-riling, an Alcatraz, came to the their com- ship, and two more about ten in the morning, and long streams of weeds lay from east to west. That day in the morning the pilot of the admiral's ship said, they were 578 leagues west of the island Ferro, the admiral faid by his account, they were 584 leagues, but in private he concluded it was 707, which is 129 leagues more than the pilot reckon'd. The other two ships differed very much in their computation, for the pilot of the caraval Ninna on Wednesday following afternoon faid, they had fail'd 540 leagues, and the other of the caraval Pinta said 634. Adding all they had sail'd during those three days, they were still much short of truth, for they went always before the wind, and had run much more. But the admiral, as has been faid, wink'd at this gross mistake, that the men might not be quite dejected, being so far from The next day, being the 2d of

Ottober, they saw abundance of fish, catch'd a small tunny, and saw a white bird, and many other small ones, and the weeds they faw were withered and almost fallen to powder. The next day after, seeing no birds, but some fish, they mistrusted they had left fome islands on both hands, and were slip'd between without discovering them; guessing that those many birds they had seen were passing from one island to another. They were very earnest to steer either one way or the other, to feek out those lands they imagined; but the admiral would not confent, being unwilling to lose the fair wind that carry'd him away to westward, which he accounted his furest course; and besides, because he thought it was a lessening the reputation of his undertaking, to run from one place to another, seeking that which he always affirmed he well knew where to find. For this reason the men were ready to mutiny, continuing to mutter and conspire against him; but it pleased God, as

was faid above, to affift him by the means of fresh tokens; for on Thursday the 4th of Ollober, afternoon, above forty sparrows together and two Alcatrazes flew so near the ships, that a seaman killed one of them with a stone; and before this they had seen another bird like a Rabo de Junco, and another like a swallow, and a great many flying fishes fell into the ships. Next day there came a Rabo de Junco, and an Alcatraz, from the westward, and abundance of sparrows were seen. On Sunday the 7th of October, about fun-riling, some signs of land appeared westward, but being imperfect, no man would speak of it, not so much for the shame that would follow of afferting what was not, as for fear of losing 30 crowns a year, their catholick majesties had promised for life, to him that should first discover land; and to prevent their crying land, land at every turn, as they might do without cause at every turn, out of covetousness of that allowance, it was ordered, that whosoever said he saw land, if it were not made out in three days after, should lose the reward, though afterwards he should prove the first discoverer. All aboard the admiral being thus forewarned; none of them durst cry out land; but those in the caraval Ninna, which was a better failer, and kept a head, believing it to be certainly land, fired a gun, and put out their colours in token of land. But the farther they failed, the more their joys vanished, till that appearance quite vanished, tho' it pleafed God foon after to give them some manner of comfort, for they saw great flights of great fowl, and others of small land birds, flying from the west towards the south-west. Therefore the admiral being bis course. now so far from Spain, and sure that such fmall birds would not go far from land; he alter'd his course, which till then was west, and stood to the fouth-west, saying, that if he changed his road, at was, because he deviated but little from his first design, and

because he would follow the example of the Partuguese, who had discovered most of their islands by means of such birds, and the more because those they saw followed almost the same way; he had always proposed to himself to find land, according to the place they were then in; fince as they well knew he had often told them, he never expected to find land till he was 750 leagues to the westward of the Canaries; within which di-stance he had farther faid, he should discover Hispaniola, which he then call'd Cipango, and there is no doubt but he had found it, had not he known it was reported to lie in length from north to fouth: For which reason he had not inclined more to the fouth to run upon it, and therefore that and others of the Caribbea islands lay now on his larboard-fide, fouth of him, whither those birds were directing their course. Being so near to land was the reason they continually faw fuch abundance of birds; and on Monday the 8th of October, there came to the ship twelve singing-birds of several colours, and after flying a turn about the ship, they held on their way. They also faw from the ships, many other birds flying towards the fouth-west; and that same night abundance of large fowls were feen, and flights of small birds coming from the northward, and flying after the rest. Besides, they faw a good number of tunny fish. In the morning they spy'd a jay, an Alcatraz, ducks and finall birds, flying the fame way the others had done; and they perceived the air to be fresh and odoriferous, as it is at Sevil in April. But they were now so eager to see land, that they had faith in no fight whatfoever; fo that tho' on Wednesday the 10th of October, they faw abundance of birds pals by both day and night, yet the mon did not cease to complain, nor the admiral to blame their want of courage; declaring to them, that right or wrong they must go on in discovering the Indies, their catholick majesties had fent them to.

CHAP. XXII.

How the admiral discovered the first land, which was an island called De Los Lucayos.

HE admiral being no longer able to withstand so many as opposed him, it pleased God that on Thursday the 11th of October, afternoon, the men took heart and rejoyced, having manifest tokens that they were near land, which were that those aboard the admiral, saw a greeen rush swim by the ship, and then a great green fish of that fort, that goes not far from the rocks.

Those aboard the caraval Pinta saw a cane and a staff, and took up another staff csrioully wrought, and a small board, and abundance of weeds fresh wash'd away from the banks. Those in the caraval Ninna faw other fuch like tokens, and a branch of a thorn full of red betries, which seem'd to be newly broke off. By these tokens, and reason it self, the admiral being asfured

Öther Tokens.

fured he was near land; at night, after prayers, he made a speech to all the men in general, putting them in mind how great a mercy it was that God had brought them so long a voyage, with such fair weather, and comforting them with tokens, which every day were plainer and plainer; therefore he pray'd them to be very watchful that night, fince they well knew that in the first article of the instructions he gave each ship at the Canary islands, he ordain'd that when they had fail'd 700 leagues to the westward, without discovering land, they should lie by from midnight till day. Therefore, fince they had not yet obtained their defires in discovering land, they should at least express their zeal in being watchful. And foralmuch, as he had most assured hopes of finding land that night, every one should watch in his place; for besides the gratuity their highnesses had promised of 30 crowns a year for life, to him that first saw land, he would give him a velvet doublet. After this, about ten at night, as the admiral was in the great cabin, he faw a light ashore, but said it was so blind; he could not affirm it to be land, tho' he called one Peter Gutierres, and bid him obferve whether he faw the faid light, who

faid he did; but presently they called one Roderick Sanchez of Segovia, to look that way, but he could not see it, because he came not up time enough where it might be seen; nor did they see it afterwards above once or twice, which made them judge it might be a candle or torch belonging to some fisherman or traveller, who lifted it up, and let it fall down; or perhaps that they were people going from one house to another, because it vanished and suddenly appeared again, so that few would guess but that they were near land. Being now very much upon their guard, they still held on their course, till about two in the morning the Land difcaraval Pinta, which being an excellent over failer, was far a-head, gave the fignal of land, which was first discovered by a failer, whose name was Roderick de Triana, being two leagues from shore. But the thirty crowns a year was not granted by their catholick majesties to him, but to the admiral, who had feen the light in the midst of darkness, signifying the spiritual light he was then spreading in those dark regions. Being now near land, all the ships lay by, thinking it a long time till morning, that they might see what they had so long defired.

CHAP. XXIII.

How the admiral went ashore, and took possession for their catholick Majesties.

AY appearing, they perceived it was an island fifteen leagues in length, filified plain, without hills and full of green trees, and delicious waters, with a great lake in the middle, inhabited by abundance of people, who ran down to the shore, astonished and admiring at the fight of the ships, believing them to be some living creatures, and were impatient to know certainly what they were. Nor were the christians less hasty to know them, whose curiofity was foon fatisfied, for they foon came to an anchor; the admiral went ashore with his boat well armed, and the royal standard display'd, as did the captains of the other two ships in their boats; with their particular colours of this enterprize, which were a green cross with an F on the one side, and on the other the names of Ferdinand and Isabel or Elizabeth crown'd. Having given thanks to God, kneeling on the shore, and kiss'd the ground with tears of joy, for the great mercy re-

ceived, the admiral stood up, and called that island St. Salvador. After that he took possession for their catholick majesties, in the usual words, and with the solemnity proper in those cases; abundance of the natives that were come out, being present, and consequently the christians admitted him as admiral and viceroy, and fwore to obey him as representing their highnesses persons, and with such expressions of joy, as became their mighty success, all of them begging his pardon for all the affronts they had done him thro their fear and irrefolution. Abundance of the Indians being come down to this rejoycing, and the admiral perceiving they were peaceable, quiet and very simple people, he gave them some red caps, and strings of glass beads, which they hung about their necks, and other things of fmall value, which they valued as if they had been stone of high price.

CHAP. XXIV.

The manners and customs of those people, and what the admiral saw in that island.

Description of the Islanders.

THE admiral being gone off to his boats, the *Indians* follow'd him to them and to the ships swimming, and others in their canoes, carrying parrots, bottoms of spun cotton, javelins, and other such trifles to barter for glass-beads, bells, and other things of small value. Like people in their original simplicity, they went naked as they were born, and a woman that was among them had no other cloathing. Most of them were young, not above thirty years of age; of a good stature, their hair lank, thick, very black and thort, being cut above their ears, except iome few who had let it grow down to their shoulders, and had ty'd it with a strong thread about their head like womens treffes. Their countenances were pleafant, and their features good, but their too high foreheads made them look somewhat They were of a middle stature, well shaped, plump, but of an olive colour, like the people of the Canaries or peafants that are fun-burn'd. Some were painted with black, some with white and others with red; fome only the faces, others the whole body, and others nothing but the eyes and nose. They had no weapons like our men, nor knowledge of them; for when the christians shew'd them a naked fword, they took it fimply by the edge. Nor had they any knowledge of iron, and therefore they made their javelins we mentioned, of wands, with the points hardened at the fire, arming them with a fish bone instead of iron. Some of them having scars of wounds about them, and being ask'd by signs how they came by them, they answered by signs, that people came from other islands to take them away, and they received those wounds in their own defence. They seem'd ingenious and of a voluble tongue, for they easily repeated the words they once heard. There were no fort of creatures there but parrots, which they carried to barter among the other things we have spoke of, and in this trade they continued till Next day being the 13th of Odenight. ber in the morning, many of them came down to the shore, and went abourd in their boats called canoes, which were made of one piece, being the body of a tree hol-

low'd like a tray. The biggest of them were so large, they contained 40 or 45 men, and so less and less, till some would hold but one. They row'd with a paddle like a baker's peal, or those they use in dresfing hemp; true it is, that the oars are not fixed on the fide with pins to turn as ours are, but they dip them in the water, and pull back as if they were digging. Thefe canoes are so light and so artificially built, that if they overlet they soon turn them right again swimming, and empty the water by throwing the vessel from side to side like a weaver's shuttle; and when it is above half out, they lade out what remains with dry'd calabashes cut in two, which they carry for that purpose. That day they brought such things to barter for as they had the day before, giving all they had for any small things they could get. Jewels or any fort of metal were not feen among them, except some small plates of gold which hung at their nostrils, and being asked whence they had that gold, they answered by figns, towards the fouth, where there was a king who had abundance of pieces and veffels of gold, expressing that towards the fouth and fouth-west, there were many other islands and large countries. Being very covetous of any thing of ours, and being themselves but poor, and having no-thing to give in exchange, as soon as they came aboard, if they could lay their hands on any thing, tho' it were but a piece of a broken earthen glazed dish or porringer, they leaped into the sea and swam ashore; and if they brought any thing aboard, they would give it for any trifling thing of ours, or bit of broken glass, so that some of them gave 16 bottoms of cotton for three small pieces of Portuguese brass coin not worth a farthing; these bottoms weighed 25 pounds, and the cotton was very well spun. they spent the day, and at night they all went ashore. It is to be observed, that their liberality in dealing did not proceed from the great value they put upon those things themselves, which they had of our men, but because they valued them as being ours, looking upon it as most certain that our men were come down from heaven, and therefore they earneftly defired to have something left them as a memorial.

Canoes.

CHAP. XXV.

How the admiral departed from that island, and went to discover others.

TEXT Sunday, being the 15th of October, the admiral run along the coast of the island, towards the north-west, in his boats, to discover something about it; and that way he went, he found a large bay or harbour, capable of containing all the ships in christendom. The people feeing him scour along, ran after, along the shoar, crying out, and promising to give him provisions, calling others to come to fee the people drop'd from heaven upon earth, and lifted up their hands to heaven, as it were giving thanks for their coming. Many of them swimming, or in their canoes, as best they could, came to the boats, asking by figns, whether they were come down from heaven, and praying them to land and rest themselves. The admiral gave them all glass beads, pins, and other trifles, rejoycing at their great simplicity, till he came to a *Peninfula*, which made a good port, and where a good fort might be made. There he saw six houses of the *Indians* with gardens about them, as pleafant as they are in Castile in May. But his men being weary of rowing, and he plainly perceiving that was none of the land he looked for, nor so beneficial, as that he should make any longer stay there, he took seven of those Indians to serve him as interpreters; and returning to his ships, sailed for other islands that could be discovered from the Peninsula, and appeared to be plain, green and very populous, as the *Indians* themselves affirm'd. The next day being *Monday*, the 16th of October, he came to one that was seven leagues from the other, and called it St. Conception. That fide of this on Island. island next St. Salvador extended north-west five leagues in length, but the admiral went to that fide which lies east and west, and is above 10 leagues in length; and being come to an anchor towards the west, landed to do as he had done in the other. Here the people of the island ran together to see the christians, admiring as the others had done. The admiral perceiving this was the same thing as the last: The next day being Tuesday, sail'd westward to another island considerably bigger, and anchored upon the coast of it, which runs northwest and south-east, above 28 leagues. This was like the others, plain, had a fine Island Fer-strand, and was called Fernandina. Before they came to this island, and that of the Conception, they found a man in a small canoe, who had a piece of their bread, and

a calabash of water, and a little earth like vermillion, wherewith those people paint their bodies, as was said above; and some dry leaves which they value, as being of a fweet scent and wholesome; and in a little basker he had a string of beads of green glass, and two small pieces of Pertuguese money, by which it was gueffed that he was coming from St. Salvador, that he had passed by the Gonception, and was going to Fernandina to carry news of the christians: But because the way was far, and he weary, he came to the ships, was taken up with his canoe, and courteously treated by the admiral, deligning as foon as he came to land to fend him ashore, which he did, that he might fpread the news. The good account he gave, caused the people of Fernandina to come aboard in their canoes, to exchange the same fort of things the others had done before, for these people were like the rest; and when the boat went ashore for water, the Indians very readily show'd where it was, and carry'd a small cask full on their shoulders to fill the hogsheads in the boat. They seemed to be a wiser and discreeter people than the first, and as such bargain'd harder for what they exchanged, had cotton cloath in their houses, and bed-cloaths; and the women covered their privities with short hanging cotton cloaths, and others with a fort of swathe. Among other notable things they faw in that island, were fome trees which seemed to be grafted, because they had leaves and branches of four or five feveral forts, and yet were natu-They also saw fishes of several shapes ral. and fine colours, but no fort of land creatures but lizards and snakes. The better to discover the island, they failed away north-west, and came to an anchor at the mouth of a beautiful harbour; at the entrance whereof was a small island, and therefore they could not get in, there being but little water; nor did they much care, because they would not be far from a town that appeared at a distance: For in the biggest island they had yet seen they had hot found above 12 or 15 houses together, built like tents, in which they faw no other ornaments or moveables, but what they carry'd to the ships to exchange. Their beds were like a net, drawn together in the nature of a fling tied to two posts in their houses, in which they lie. Here they faw fome dogs like mastiffs, and others like beagles, but none of them bark'd.

CHAP. XXVI.

How the admiral sailed by other islands that were in sight where he was.

Island Island Fernandina, on Friday the 19th of O-Aber, they failed away to another, called Saomotto, to which he gave the name of Isabella, to proceed regularly in his names; for the first which the Indians call'd Guanabani, he call'd St. Salvador, or St. Saviour in honour of god, who had show'd it and delivered him from many dangers. The fecond for his particular devotion, to the conception of the virgin Mary; and because she is the great patroness of christians, he called St. Mary of the Conception; the third he called Fernandina, in honour of the catholick king, and the fourth Isabella, in memory of the catholick queen; and the next after it which was Cuba, he stiled Joanna, in respect to prince John, heir of Castile, having in these names regard both to spirituals and temporals. True it is, that as to goodness, extent, and beauty, he faid this Fernandina far exceeded the others; for belides that it abounded in delicious waters, pleasant meadows and trees, among which were many of Aloes; there were in it some hills, which the others wanted, being very plain. The admiral enamoured with its beauty, and to perform the ceremony of taking possesfion, landed upon fome meadows as pleafant and delightful as they are in Spain in April; and there was heard the finging of nightingales and other birds, so sweet, that

he could scarce depart. Nor were they only about the trees, but flew thro' the air in such swarms, that they darkened the sun, and most of them differed much from our birds. There being abundance of waters and lakes; near to one of them they faw a fort of alligator seven foot long, and above a foot wide in the belly, which being disturbed by our men, threw its self into the lake. But it not being deep, they killed it with their spears, not with-out dread and admiration, because of its fierce and frightful look. Time afterwards made them look upon this as a dainty, it being the best food the Indians had; forafmuch as when that horrid skin, and the scales that cover it are taken of, the slesh is very white and very delicious, the *Indians* call them *Yvanas*. Being very defirous Yvanas. to know more of that countrey, and it being then late, they left that creature for the next day, when they killed another, as they had done the first; and travelling up the land found a town, the people whereof fled, carrying away as much of their goods as they could. The admiral would not fuffer any thing of what they had left to be taken away, lest they should look upon the christians as thieves. Therefore their fear being foon over, they came of their own accord to the ships to barter, as the others had done.

CHAP. XXVII.

How the admiral discovered the island of Cuba and what he found there.

Ifiand of

HE admiral having learned the fecrets of the island Isabella, its product, and the manners of the people, would lofe no more time among those islands, because they were many and like one another, as the Indians said. He therefore set sail with a fair wind for a very large countrey, much applauded by them all, called Cuba, which lay towards the fouth, and on Sunday the 28th of Ottober, he came up with the coast of it, on the north side. This island at first fight appeared to be better and richer than those before named, as well by reason of the beauty of its hills and mountains, as for the variety of trees, the large plains, and the greatness and extent of its coasts and rivers. Therefore to get some knowledge of its people, he came to an anchor in a large river, where the trees were very thick and

tall, adorned with fruit and blossoms, differing from ours, and where there were abundance of birds, the place most delicious, for the grass was high, and nothing like ours; and tho there were several forts of herbs known to us, yet the great variety made our men not know them. Going to two houses that were not far off, they found the people were fled for fear, and had left their nets, and all other fishing tackle, and a dog that did not bark. As the admiral had ordered, nothing was touched, for it was enough for him at present to see what their food and necessaries were. Returning to their ships they held on their course westward, and came to another river, which the admiral called de Mares, or of seas. This much exceeded the other, because a ship could turn

it up, and the banks were much inhabited; but the people feeing the ships, fied towards the mountains, which appear'd, and were high, round, and covered with trees and pleasant plants, whither the *Indians* convey'd all they could carry away. The admiral being disappointed, by the peoples fear, of learning any thing of the nature of the island, and considering if he landed with many men, it would increase their terrour, he resolved to send two christians, with one of the *Indians* he brought from

St. Salvador, and with one of that country, who ventured to come aboard in his canoo. These he ordered to rizvel up into the country, making much of the natives they met by the way, and that no time might be loft, whilst they were going, he erder'd the ship to be lay'd ashore to careen her, where they observed that all the fire they made was mastick, whereof there was plenty all the country over. This tree is in all respects like our mastick tree, but much bigger.

CHAP. XXVIII.

How the two christians return'd, and the report they made of what they, had seen.

THE ship being repaired and ready to fail, the christians returned with two Indians on the 5th of November, faying, they had travell'd twelve leagues up the land, and came to a town of 50 pretty large houses, vall of timber covered with straw, and made after the manner of pavillions, like the others; that they contain'd about 1000 people, because all that were of one family liv'd in a house, that the principal men of the place came out to meet them, and led them by the arms to their town, giving them one of those great houses to lodge in, where they made them fit down upon feats made of one piece, in strange shapes, and almost like some creature that had short legs, and the tail lifted up to lean against, which is as broad as the seat for the conveniency of leaning, with a head before, and the eyes and ears of gold. These seats they call Duchi, where the christians being seated, all the *Indians* fate about them on the ground, and then came one by one to kiss their hands and feet, believing they came from heaven; and they gave them some boil'd roots to eat, not unlike chesnuts in taste; earnestly entreating them to stay there among them, or at least to rest themselves 5 or 6 days, because the two Indians they took with them, gave those people an excellent character of the christians. Soon after, many women coming in to see them; the men went out, and these with no less respect, kiss'd their feet and hands, offering them what they brought. When their time came to return to the ships, many Indians would go along with them, but they would admit only of the king, his ion and one fervant, whom the admiral did much honour to; and these christians told him, that in their way out, and return, they had found several towns, where they were en-

vana.

tertain'd with the same courtely, but that there were not in them above five houses together: Belides, that by the way they met many people, who always carried a lighted firebrand, to light fire and perfume themselves with certain herbs they carried along with them, and to roust forme of those roots they gave them; foralmuch as that was their principal food. They also faw very many forts of trees and plants, which were not to be seen about the sea-coast; and great variety of birds, far differing from ours, but that among them that were par-tridges and nightingals. As for four-footed creatures, they had feen none but dumb dogs. That there was a great deal of till'd land, some saw'd with those roots, a fort of beans, and a fort of grain they call Maix, which was well tafted, bak'd, or dry'd and made into flow. They faw vast quantities of cotton tell spun, in bottoms, infomuch that waste loud, only, they faw above 12500 pounds of the from are not let, but grow naturally about the fields; like takes, and open of themselves, when they are ripe, but nor themselves, when they are ripe, but not all at the same time; for upon one and the same plant, they had seen a little young bud, another open, and a third coming ripe. Of these plants the Indians afterwards carried great quantities aboard the ships, and gave a basker full for a thong of leather; yet none of them make use of it to cloath themselves, but only to make nets for their beds, which they call Hamacas, and in weaving aprons for women to co-ver their nakedness. Being ask'd whether they had gold or pearls, or spice, they made figns that there was great plenty towards the east, in a country they call'd Bobia, which is the island of Hispaniole, but it is not yet certainly known what place they meant. CHAP. 6 U

CHAP. XXIX.

How the admiral defifted from following the western coast of Cuba, and turn'd eastward towards Hispaniola.

HE admiral having this account, and resolving to stay no longer in that river, order'd some natives of that island to be taked, defigning to carry some from all parts Conjugal into Spain, to give an account of his counan ection in try; and accordingly 12 were feiz'd, men, an Indian. women, and children, and this so peaceably and without any disturbance, that when they were ready to fail with them, the husband of one of the women, and father of two children that had been carry'd aboard, came to the ships in a canoo desiring he might be taken along with them, and not parted from his wife and children, which extreamly pleas'd the admiral, who order'd he should be received, and they all welf us'd and made much of. That same day, being the 13th of November, he came about to the eastward, designing for the island they call'd Bobio. The wind blowing hard at north, he was forced to come to an anchor again in the fameilland of Cuba, among fome high islands, lying near a large port, which he call'd del Principe, or the princes port, and the fea, Our Lady's. These islands lay so thick and close, there was not above a quarter of a league distance between them at furthest, and but a musquet shot for the most part. The chamusquet shot for the most part. nels were so deep, and so well adorn'd with trees and greens, that it was very delight-. ful going among them; and among the multitude of other trees, there were abundance of mastick, aloes and palm, the trunk green and smooth, and other plants of sundry forts. And tho these islands were not

inhabited, yet there appeared the tokens of many fires made by fishermen; for as it afterwards appear'd, the people of Cuba went together in great number, in their canoos over to these illands, and abundance more that lie hereabouts uninhabited, and live upon the fish they catch, upon birds, crabs, and other things they find on the earth; forasmuch as generally the Indians eat abundance of filthy things, fuch as great fpi- Fmitis ders, worms that breed in rotten wood and Indian other corrupt places, and abundance of fish almost raw; for as soon as taken, before they roast it, they digg out the eyes to eat, and many other such things they feed on, which, besides that they are nauseous, would kill any of us, should we eat them. They follow this fishing and birding according to the season, sometimes in one island, sometimes in another, as one that changes his diet, being weary of the last. But to return to the islands of Our Lady's Sea, in one of them the christians with their swords, kill'd a beast like a badger, and in the sea found much mother of pearl; and casting their nets, among many other forts of fish they caught, one was like a swine, all cover'd with a very hard skin, no part where-of was fost but the tail. They also obferv'd that in this sea, and the islands, the tide swell'd and fell much lower than in other places, where they had been till then, and their tides were quite contrary to ours; for it was low water when the moon was S. W. and by S.

CHAP. XXX.

How the admiral set sail again eastward for Hispaniola, and one of the ships forsook bim.

N Monday the 19th of November, the admiral departed from the princes port in Cuba, and the sea of Our Lady, steering eastward for the island of Bobio and Hispaniola, but the wind being contrary, he was forced to ply two or three days between the island Isabella, which the Indians call Somoto, and the said princes port, which lie almost north and south, about 25 leagues distant, in which sea he still found long traces of these weeds he had feen in the ocean, and he perceived they fwam along the current, and never lay a-Martin A- thwart it. During this time Martin Alonzo Pinzon being inform'd by certain Indians he

had conceal'd aboard his caraval, that in the island Bobio, which we said was Hispaniola, there was great plenty of gold; covetously blinding him, on wednesday the 21st of November, he went away from the admiral without any stress of weather, or any other occasion, for he could have come up to him before the wind, but would not, and fo making as much way as possibly he could, his vessel being an excellent sailer, he made forwards all Tbursay, whereas they had fail'd in fight of one another all the day before, and night coming on, he quite vanish'd. Thus the admiral was left only with two ships, and the weather not being

ionzo leaves the edmiral.

A delici

country.

fit for his vessels to sail over towards Hispaniola, he was forced to return to Cuba, to another port not far from the princes, which he call'd St. Catharine's, there to take in wood and water. In this port he accidentally saw signs of gold on some stones in the river where they were watering, and up the country there were mountains full of such tall pine trees, as would make masts for the biggest ships. Nor was there any want of wood for planks, to build as many ships as they would, and among them oaks, and others like those in Castile. perceiving that all the Indians directed him to Hispaniola, he run along the coast 10 or 12 leagues farther towards the foutheast, meeting all the way excellent harbours, and many large rivers. The admiral fays fo much of the delightfulness and beauty of that country, that I have thought fit here to set down his own words, speaking of the mouth of the river, which makes a harbour by him called Puerto Santo, or holy harbour. Thus he fays, when I went with the boats before me to the mouth of the harbour towards the fouth, I found a river, up whose mouth a gally could easily row, and the way up it was such, that it was not to be discover'd but close by: the beauty of it invited me to go up a boats length, where I found from 5 to 8 fathom water; and proceeding, I went a considerable way up the river in the boats; because, as well the beauty and delightfulness of the river, and the clearness of the water, thro' which I could fee the fand at the bottom; as the abundance of palm trees of feveral forts, the finest and highest I had yet met with; the other, infinite number of large green trees, the birds, and the verdure of the plain, temp-

ted me to fix there for ever. This country, most serene princes, is so wonderfully fine, as far exceeds all other beauty and delightfulness, as the day in bright-ness exceeds the night. Therefore I often told my companions, that tho' I should never so much endeavour to give your highnesses a perfect account of it, my tongue and pen would always fall short of the truth. And to say the truth, I was astonished to see so much beauty, and know not how to express it; for I have writ of the other countries, of their trees and fruits, of the plants and ports, and of all that belong'd to them, as largely as I was able, yet not as I ought, since all men affirm'd it was impossible any other country could be more delicious. Now I am silent, wishing this may be seen by others, who will write of it, that they may prove how little credit is to be got more than I have done in writing or speaking of that place considering what it deserves. The admiral going on with his boats, faw a canoo. among the trees in the port, drawn upon land under a bower, which canoo was made of the body of one tree, and as big Two vaft as a twelve oar barge, and in some houses canoos. hard by, they found a ball of wax, and a man's skull in two baskets hanging at a post. The same they afterwards found in another house, which made our men judge, they were the sculls of the founders of those houses. No people appeared to receive any information of, for as foon as ever they faw the christians, they fled from their houses to other parts. Asterwards they found another canoo about 70 foot long, that would carry 50 persons, made like the other we spoke of before.

CHAP. XXXI.

How the admiral sail'd over to Hispaniola, and what he saw there.

HE admiral having fail'd 106 leagues eastward along the coast of Cuba, came to the east point of it, which he call'd Alpba, and on Wednesday the 5th of December, struck off to sail over to Hispaniola, distant 16 leagues from Cuba eastward, and by reason of some currents, could not reach it till the next day, when he put into port St. Nicholas, so call'd by him in memory of that faint, whose festival was that day. The port is large, deep, fafe, and encompass'd with many tall trees, but the country is more rocky, and the trees are less, that is, like those of Castile, among which there were fmall oaks, myrtle and other shrubs, and a pleasant river ran along a

plain towards the port, all about which, there were large canoos like 15 oar barg-The admiral not being able to meet with any of those people, ran along the coast northward, till he came to a port he call'd the Conception, which lies almost due fouth of a small island about the bigness of Gran Canaria, which was afterwards call'd Tortuga. Perceiving that this island Bobio was very large, and that the land and trees were like those of Spain; and that at Tortuga one draught of a net they had taken several fishes, like those of Spain, as foles, salmon, pilchards, crabs, and fome others, therefore on Sunday the 9th of December, they gave it the name of Espannola, as call'd

in English, Hisperiola. All of them being very defirous to enquire into the nature of this island; whilst the men were fishing on the shoar, three christians travelled along the mountain, and lighted on a company of Indians, as naked as those they had seen before, who seeing the christians draw near them, in a great fright, ran into the thickest of the wood, as having no cloaths to hinder them. The christians to get some information, ran after them, but could only overtake a young woman, who had a plate of gold hanging at her note. She was carried to the ships, where the admiral gave her several baubles, as bells and glass, and then sent her ashore without the least disgust offer'd her, ordering three Indians of those he brought from the other islands to go with her, and three christians, to the town where the dwelt. The next day he sent 11 men ashoar well arm'd, who having travelled four leagues, found a fort of town or village of above 1000 houses, scattered about a valley, the inhabitants whereof feeing the christians, all sled to the woods. But the Indian guide, whom our men brought from St. Salvador, went after them, and faid fuch things to them of the christians, affirming they were people come from heaven, that he persuaded them to turn back quietly and without any fear. Afterwards full of aftonishment, they would lay their hands on our mens heads by way of honour, brought them to eat, and gave them all they defired, without asking any return, praying them to stay that night in their village. The christians would not accept of the invitation, but return'd to their ships carrying the news that the country was very pleasant, abounding in their provisions: that the people were whiter and handsomer, than any they had yet seen in other islands, and that they were tractable and courteous, and told them the country where the gold was found, lay farther eastward. The admiral hearing this account, set sail immediately, tho the

wind was contrary, and on Sunday following, being the 15th of December, as he was plying between Hispaniola and Tortuga, he found one Indian alone in a little canoo, which they all wonder'd was not swallowed by the sea, the wind and the waves were so high. He took him into the ship, carried him to Hispaniola, and set him ashoar with several gifts. He told the Indians how kindly he had been used, and spoke so well of the christians, that abundance of them came prefently aboard, but they brought nothing of value, except some small grains of gold hanging at their ears and nostrils, and being ask'd whence they had that gold, they made figns there was a great deal higher up. The next day there came a great canoo from the island Tortuga, which was near the place where the admiral lay at anchor, with 40 men in it, at such time as the Cacique or lord of that port of Hispaniola was upon the shoar, bartering a plate of gold he had brought. When he and his faw the canoo, they all fate themselves down upon the ground, as a fign they would not fight. Immediately almost all those in the canoo landed, again whom the Cacique of Hispaniola got up alone, and with threatning words made them return to their canoo. Then he threw water after them, and taking up stones off the strand, cast them into the sea towards the canoo. But when they were all in submissive manner return'd to their canoo, he took up 2 stone and delivered it to one of the admiral's officers, to throw at those in the canoo, to express that he took the admiral's part against the Indians, but the officer did not throw, seeing they presently went off in their canoo. After this, discoursing about the affairs of that island, which the admiral had call'd Tortuga, he affirm'd there was more gold in it than in Hispaniola, and that in Bobio there was more than in any other, which was about 15 days journey from the place where they were.

CHAP. XXXII.

How the principal king of the island came abourd, and of the state he came in.

N Tuesday the 18th of December, the king that came the day before, where the canoo of Taringa was, and who lived 5 leagues from the place where the ships lay, came in the morning to the town near the fea, some of the Spaniards at the same time being there by the admiral's order to fee whether they brought any more gold. These seeing the king come, went to acquaint the admiral, saying he brought above 200 men a-

long with nim, and that he came not a foot but was carry'd on a fort of palanquine by Account of four men with great respect, tho' he was be Caripu very young. This king being at a small or Indian distance from the ships having rested a lit-king. tle, drew near with all his men, concerning which, the admiral himself writes thus: There is no doubt but your highnesses had been very much pleas'd to have feen his gravity, and the respect his people pay'd

board, and understood I was under deck, being then at dinner, he surprised me, sitting down by me, without giving me time to go out to receive him, or rise from ta-When he came down he made figns to all his followers to stay above, which they did with great respect, sitting down upon the deck, except two ancient men that feemed to be his counfellors, that fat down at his feet. They faid this man was a Cacique. I order'd fuch meat as I was eating, to be brought him; they just tafted of every thing, and fent the rest to their men, who all eat of it. The fame they did as to drinking, for they only kiss'd the cup and gave it about. They were all wonderful grave, and spoke but few words, and those they utter'd, by what I could gather, were very deliberate and staid. The two old men observ'd the king's mouth, and spoke for and to him. After eating, one of his gentlemen with great respect brought him a girdle, not unlike those used in Castile, tho' differently wrought, which he took in his hand, and gave me with two pieces of wrought gold very thin. Of which gold I believe there is little here, and I guess'd that place was near to where they took it, which produced very much. I believing he would like a carpet or counterpan that lay on my bed, gave it him, rogether with fome fine amber beads I had about my neck, with a pair of red shoes and a bottle of orange-flower water, with which he was wonderfully pleas'd, and both he and his counsellors express'd much concern because they did not understand me,

him, the all naked. When he came a nor I them, the I made out, that if I wanted any thing, all the ifland was at my command. I presently brought out a letter-case, in which I carry'd a gold medal weighing 4 ducats, on which your highneffes effigies are cut, and showed it him, saying over again, that your highneffes were mighty princes, and posfest the best part of the world, and shewed him the royal standard, and the other of the crofs, which he made great account of. Therefore turning to his counsellors, he faid, your highnesses were certainly mighty princes, fince you had fent me fo far as from heaven thither, without any fear. Much more pass'd between us, which I did not understand, but perceiv'd they admired at every thing they faw; but it being then late, and he defiring to be gone, I fent him ashore very honourably in my boat, and caused several guns to be fired, and he being ashore got into his palanquine, attended by above 200 men, and a son of his was carried on a man of note's shoulders. He ordered all the Spaniards that were ashore, to have meat given them, and to be very courteously used. Afterwards a sailer that met him on the way, told me, that every one of the things I had given him, were carry'd before him by a man of great worth, and that his fon went not along with him on the road, but at some distance behind him with as many more attendance as he had, and a brother of his on foot, with near as many more, two great men leading him under the arms, to whom I had given fome/fmall matters when he came aboard after his brother.

CHAP. XXXIII.

How the admiral lost his ship upon the flats thro' the carelessness of the sailers, and the assistance he receiv'd from the king of that island.

HE admiral continuing the relation as above, fays, That on Monday the 24th of December, the weather was very calm, without any wind hardly, but fo much as carried him from St. Thomas's sea, to Punta Santa, or the holy cape, off which he lay by about a league, and about 11 of the clock at night he went to take his rest, for he had not flept in two days and a night; and the weather being calm, the feaman that was at the helm, left it to a grummet, which (fays the admiral) I had forbid during the whole voyage, bidding them, whether the wind blew or not, never to leave the helm to a grummet. And to say the truth, I thought my self safe from flats and rocks; for that Sunday I fent my boats to the king, they went at least three leagues and a half beyond the faid Punta Santa; and the seamen had view'd all the coast, and the shoals that lie three leagues E.S.E. of that cape, and observ'd which way to fail, which I had not done during the voyage; and it pleafed our lord, that at midnight, feeing me gone to bed, and we being in a dead calm and the Tea. as still as the water in a dish, all the men went to rest, leaving the helm to a grum-Thus it came to pass, that the current eafily carried away the ship upon one of those shoals, which tho' it was night, made such a roaring noise, that they might be heard and discover d a league off. Then the fellow who felt the rudder strike and heard the noise, began to cry out, and I hearing it, got up immediately; for none

had yet perceived that we were a ground. Presently the master, whose watch it was, came out, and I order'd him and other failers to take the boat, and carry out an an-chor a stern; whereupon he and others leap'd into the boat, and I believing they would have done as I ordered, they row'd away, flying with the boat to the other caraval, which was half a league off. I then perceiving they ran away with the boat, that the water ebb'd, and the ship was in danger, caused the masts to be cut, down, and lightned her as much as I could to see to get her off; but the water still ebbing, the caraval could not budge, but turning athwart the streams, the seams open'd, and all below deck was full of water. Mean while the boat returned from the caraval to relieve me; for the men aboard perceiving the boat fled, would not receive it, which oblig'd it to return to the ship. No hopes of faving the ship appearing, I went away to the caraval to fave the men, and because the wind blew from the land, and great part of the night was spent, and yet we knew not which way to get from a-mong those flats; I lay by with the caraval till day appeared, and then I drew towards land within the shoals, having first fent James de Arana the provost, and Peter Gutierres your highnesses secretary, to acquaint the king with what had happened, telling him, That as I was going to visit him in his own port, as he had defired the last Saturday, I had lost my ship opposite to his town, and a league and a half from it upon a flat. The king understanding to the Spa. it, with tears in his eyes, expressed much grief for our loss, and immediately sent a-

board all the people in the place, with many large canoes. So they and we began to unload, and in a short time carried off all that was upon deck. The affiftance this king gave was great; and after-wards he himself, with his brothers and kindred, took all possible care both aboard and ashore, that all things might be done orderly; and from time to time he fent fome of his kindred weeping, to beg of me not to be dejected, for he would give me all he had. I do affure your highnesses, better order could not have been taken in any part of Castile, to secure our things; for we lost not the value of a pin, for he caused all our cloaths to be laid together near his palace, where he kept them till the houses were voided, which he had appointed for us. He placed armed men to keep them, who stood there all day and all night, and all the people lamented, as if our loss had concern'd them much; so loving, tractable and free from covetousness they are, that I swear to your highnesses, there are no better people, nor a better countrey in the world. They love their neighbour as themselves, and their conversation is the sweetest in the universe, being pleasant and always smiling. True it is, both men and women go as naked as they were born; yet, your highnesses may believe me, they have very commendable customs, and the king is serv'd with great state; and he is so staid, that it is a great satisfaction to see him, as it is to think what good memories these people have, and how defirous they are to know every thing, which moves 'em to ask many questions, and to enquire into the cause and effects of every thing.

CHAP. XXXIV.

How the admiral resolved to plant a colony where the king resided, and call'd it the nativity.

N Wednesday the 26th of December, the chief king of that countrey came aboard the admiral's caraval, and expresfing much grief and forrow, comforted him, offered all he would have, and faying he had already given the christians three houses to lay up all they got out of the ship, and that he had given them many more, had they stood in need of them. In the mean while a canoe came with some Indians from another island, bringing some plates of gold to exchange for bells, which they valued above any thing. Besides the feamen came from shore, saying abundance of Indians reforted from other places to the town, who brought several things in gold and gave them for points, and other things

of small value, offering to bring much more if the christians would. Which the great Cacique perceiving was pleafing to the admiral; he told him he would cause a great quantity to be brought from Cibao, a place that yielded much gold. Being ashore, he invited the admiral to eat Axis and Cazabi, which is their principal diet, and gave him fome vizor malks, with the eyes, nose and ears of gold, and other pretty things which they hung about their necks. Then complaining of the Caribbes, who carried away his men/to make The alaiflaves and eat them, he was much com-ral bailing forted, when the admiral comforting him, a first and fhow'd him our weapons, faying, he would leaves me defend him with them. He was much a in the florish'd. ftonish'd

ftonish'd at our canon, which so terrified them, that they fell down as if they were dead, when they heard the report. admiral therefore finding fo much kindness among those people, and such signs of gold, almost forgot the grief conceived for the loss of his ship; thinking God had permitted it that he might fix a colony there, and leave christians to trade, and get farther knowledge of the people and countrey, learning the language, and converfing with the natives, that when he returned from Spain with fuccours, he might have some body to direct him in his affairs, for peopling and fubduing that countrey. To this he was the more inclined, because many voluntarily offered themselves to stay and inhabit there. For this reason he resolved to build a tower with the timber of the ship that was wrecked, whereof he lost no part, but made use of it all. To forward his defign, the next day being Thursday, the 27th of December, news was brought, that the caraval Pinta, was in a river towards the east point of the island. To be assured of it, the Cacique, whose name was Guacanagari, fent a canoe with fome Indians, who carried a christian thither: he having gone 20 leagues along the coast, returned without any news of it, which was the reason that no credit was given to another Indian, who faid he had feen her fome days before. Nevertheless the admiral did not alter his resolution of leaving some christians in that place, who were all still more sensible of the goodness and wealth of the countrey, the Indians bringing masks and other things of gold to give them, and telling them of several provinces in the island where it was

found. The admiral now being ready to depart, and discoursing with the king concerning the Caribbes, or Canibals, of whom they complained and were in great dread, therefore to please him with leaving some christians there, and at the same time make him afraid of our arms, he caused a gun to be fired against the side of the ship, which shot quite thro' it, and the bullet fell into the water, which not a little terrified the Cacique. Besides, he showed him all our other weapons, and how they offended with them, and defended themselves, telling him, that fince fuch weapons were left to defend him, he needed not to fear the Caribbes, for the christians would destroy them all, and he would leave them for his guard, and return himself to Castile for jewels and other things to give him. Then he particularly recommended to him James de Arana, son to Roderick de Arana of Cordova, of whom mention has been made above. To him, and Peter Gutierres and Roderick de Eskovedo, he left the government of the fort, and command of 36 men, with abundance of commodities, provision, arms and cannon, and the boat that belonged to the ship, with carpenters, caulkers, and all other necessaries for settling there, also a surgeon, gunner, and such like persons. This done he prepared with all possible speed to return directly to Castile, without making any more discoveries, searing, since he had but one ship left, lest some other misfortune might befal him, which might hinder their catholick majesties from coming to the knowledge of those kingdoms he had newly acquired for them.

CHAP. XXXV.

How the admiral set out to return to Spain, and found the other caraval commanded by Pinzon.

ON Friday the 4th of January, at sun-rising, the admiral set sail, with the boats a-head, standing north-west, to get out of shoal water, that was about the port where he left the christians, by him called the port of the Nativity. because on Christfirst chri- mas day he had landed, escaping the danger of the sea, and begun to build that co-lony. Those stars reach from cape Santo to cape Serpe, which is fix leagues, and run out above three leagues to sea, and all the coast north-west and south-east is an open strand, and plain for four leagues up the countrey, where there are then high mountains, and abundance of large villages, in comparison of what is in the other islands. Then he sailed towards a high

mountain, which he called Monte Christo, and lies 18 leagues E. of cape Santo. So that whofoever would come to the city of the Nativity, when he discovers Monte Christo, which is round like a pavillion, and looks almost like a rock, must keep out at sea two leagues from it, and sail west till he comes to cape Santo, when the city of the Nativity will be five leagues from him; and he must pass thro' certain channels among the flats, which lie before it. The admiral thought fit to mention these marks, that it might be known where the first habitation of christians was in those western parts. Having sailed east of Monte Christo with contrary winds, on Sunday the 6th of January, in the morning, a failer from the

Ky WAS.

alzi

bailic

rt azi

es men

The other found

round top discovered the caraval Pinta that was failing westward, right before the wind. As soon as it came up with the admiral, Martin Alonzo Pinzon, the captain, coming aboard the admiral's caraval, began to show some reasons, and give excuses for his leaving of him, saying it had hap-pened against his will. The admiral, tho he very well knew the contrary, and was fatisfied of the man's evil inclination, remembring his bold manner of proceeding before in the voyage, yet connived at him, and bore with all, for fear of ruining his undertaking, which might eafily have been done, because most of his crew were Martin Alonzo's countreymen, and several of them his relations. And the truth is, that when he forfook the admiral, which was at Cuba, he went away with a design to fail to the island Bohio, because the Indians aboard his caraval hold him, there was abundance of gold there. When he was there and found nothing of what had been told him, he

was returning towards Hispaniola, where other Indians had told him there was much gold, and thus he had spent 20 days in failing not above 15 leagues east of the Nativity, to a river which the admiral called of Grace, and there Martin Alonzo had lain 16 days, and had got gold enough, as the admiral had done at the Nativity, giving things of small value for it. Of this gold he distributed one half among his crew, to gain and please them, that he as captain might keep the rest, and afterwards he would perfuade the admiral that he knew nothing of all this. He now following on his way to come to an anchor at Monte Christo; the weather not permitting him to proceed farther, he went in his boat up a river, southwest of the mount, where in the fand he discovered signs of gold dust, and therefore called it the River of Gold. This river lies 17 leagues east of the Natroity,, and is not much less than the river Guadalquivar that runs by Cordova.

CHAP. XXXVI.

Of the first skirmish between the Christians and Indians, which happened about the gulf of Samana in Hispaniola.

Fierce Indians.

N Sunday the 13th of January, being near the cape called Enamorado, or the lovers Cape, the admiral sent the boat ashoar, where our men found some Indians with fierce countenances on the shoar, with bows and arrows, who feemed to be ready to engage, but at the same time were in a consternation. However, having some conference with them, they bought two of their bows and some arrows, and with much difficulty prevailed to have one of them go aboard the admiral. Their speech was suitable to their fierceness, which appeared greater than any people they had yet met with had shown; for their faces were all daubed over with charcoal, it being the custom of all those people to paint themfelves, fome black, some red and some white, fome one way, and fome another; their hair was very long, and hung in a bagg made of parrots feathers. One of them standing before the admiral, as naked as he was born, as all the others there till then discovered were, he said in a losty tone, they all went so in those parts. The admiral thinking this was one of the Caribbes, and that the bay parted them from Hispaniola, be ask'd of him where the Caribbes dwelt who pointed with his finger, in another island eastward, and that there were pieces of Guanin, as big as half the stern of the caraval; and that the island Matinino was all inhabited by women, with whom the Ca-

ribbes went and lay at a certain time of the year; and if afterwards they brought forth fons, they gave them to the fathers to carry away. Having answered to all the questions put to them, partly by figns, and partly by that little the *Indians* of St. Salvador could understand of their language, the admiral gave them to eat, and some baubles, as glass beads, and green and red cloath, which done, he sent them ashore, that they should cause gold to be brought if the others had any. The boat being ashore, they found on the shore among the trees 55 of them, all naked, with long hair, as the women in Spain wear it, and behind on the crown of the head, they had plumes of parrots or other birds feathers, and all of them armed with bows When our men landed, the and arrows. Indian that had been aboard made the others lay down their bows and arrows, and a great cudgel they carry instead of a sword, for, as has been faid, they have no iron at all: when they came to the boat, the christians stept ashore, and having begun to trade for bows and arrows by order of the admiral, the Indians who had already fold two, not only refused to sell any more, but with scorn, made as if they would seize the christians, and run to their Afran bows and arrows where they had left them, with the taking up with them ropes to bind our Indians. men; they being upon their guard seeing

the WEST-INDIES.

them come in that fury, tho' they were but seven, fell couragiously upon them, and cut one with a fword on the buttock, and shot another with an arrow in the breast. The Indians aftonished at the resolution of our men, and the wounds our weapons made, fled most of them leaving their bows and arrows; and many of them had been killed, had not the pilot of the caraval, who commanded the boat, protected them. The admiral was not at all displeased at his skirmish, imagining these were the Caribbes all the other Indians so much dreaded, or that at least they bordered on them, they being a bold and resolute people, as appeared by their aspect, arms and actions, and he hoped that the islanders hearing how seven christians had behaved themselves against 55 fierce Indians of that country, they would the more respect and honour our men that were left behind at the Nativity, and would not dare to offend Afterwards, about evening, they made a smoak at land to show their courage; wherefore the boat went again to see what they would have, but they could never be brought to venture themselves, and so the boat returned. The bows were of yew, almost as big as those in France and England, the arrows of small rwigs growing out of the ends of the canes, which are massive and very strait, about the length of a man's arm and a half; the head is made of a small stick hardened at the fire, about a quarter of a yard and half long, at the end whereof they fix a fish's tooth, or bone, and poison it. For this reason the admiral gave that gulph the name of Gulpho de Flechas, that is, Gulph of arrows, whereas the Indians called a Samana. There appeared a great deal of fine cotton and Axi, which is the pepper they use, and is very hot, some of it long and some round. Near land, where there was little water, grew abundance of those weeds our men saw in long strings upon the ocean, whence they concluded it all grew near land, and when ripe, broke loose, and was carried out to sea by the current.

CHAP. XXXVII.

How the admiral set out for Spain, and the caraval Pinta was parted from him in a great storm.

1493. the admiral fet forward with a fair wind from the aforesaid Gulf of ar-

Yol. II.

rosus, now called Samana, towards Spain, because now both the caravals were very leaky, and they took much pains to keep them up: Cape Santelmo being the last land they faw; 20 leagues north-east of it, there appeared abundance of weeds, and 20 leagues still farther, they found all the sea covered with small tunny-fishes, whereof they faw great numbers the two following days, which were the 19th and the 20 of January, and after them abundance of feafowls, and all the way the weeds ran with the current in long ropes, lying east and west; for they had really found, that the current takes these weeds a great way off, and that they keep not on long in the fame way; for fornetimes they go one way, and fornetimes another; and this they faw almost every day, sill they were almost half feas over. Holding on their course with a fair wind, they made to much way, that in the opinion of the pilots, on the 9th of February, they were fouth of the illands Azores; but the admiral faid they were 150 leagues short, and this was the truth, for they still found abundance of weeds, which as they went towards the Indies, they did not see till they were 263 leagues west of

N Wednesday, the 16th of January,

the island of Ferro. As they failed on thus with fair weather, the wind began to rise more and more every day, and the sea to run so high, that they could scarce live upon it. For which reason, on Thursday the 14th of February, they drove which way foever the wind would carry them; and the caraval Pinta, commanded by Pinzon, not A terrible being able to lie athwart the fea, run a- form. way due north, before the fouth wind, the admiral steering north-east to draw nearer to Spain, which the caraval Pinta, could not do, by reason of the darkness, tho' the admiral had always his light out. Thus when day appeared, they had quite lost fight of one another, each looking upon it as most certain, that the other was lost; therefore betaking themselves to prayers and religious acts; those aboard the admiral cast lots, which of them should go inpilgrimage for the whole crew to our lady of Guadalupe, which fell to the admiral. Afterwards they drew for another to go to Loretto, and the lot fell upon one Peter de Villa, a seaman of Port St. Mary. Then they cast lots for a third, who was to watch a night at St. Oleve of Moguer, and the storm still increasing, they all made a vow to go barefoot and in their fhirts at the first land they came to, to some church of our lady. Besides these general vows,

feveral others were made by private men, because the tempest was now vehement, and the admiral's veffel could scarce withstand it for want of ballast, which was fallen fhort, the provisions being spent. supply which want, they thought convenient to fill all the vessels in the ship with seawater, which was some help, and made the ship bear more upright, and be in less danger of oversetting. Of this violent storm, ger of oversetting. Of this violent storm, the admiral has these words. I had been less concerned for the tempest, had I alone been in danger; for I know I owe my life to the supreme creator, and because I have been other times so near death, that only the least part was wanting to compleat it. But what infinitely grieved and troubled me was the confideration, that as it had pleased our lord to give me faith and assurance to go upon this undertaking, wherein I had now been successful; so now that those who opposed it were to be convinced, and your highresses served by me with honour and increase of your mighty state, his divine majesty should please to obstruct all this by my death, which had yet been more tolerable, had it not been attended with the loss of all those men I had carried with me, upon promise of happy success. They seeing themselves in that affliction did not only curse their setting out, but the fear and awe my persuasions insufed into them, to dissuade their return when ourward bound, as they had feveral times resolved to do. But above all my sorrow was double, when I remembered two fons I had left at school at Cordova, destitute of friends, in a strange country, before I had done, or at least could be known to have done any fervice, which might be believed to incline your highnesses to remember them. And tho' on the one fide I comforted my felf with the faith, that our lord would not

permit a thing which was so much for the exaltation of his church, to be left imperfect, when I had with fo much opposition and trouble, almost brought it to perfection: yet on the other fide I confidered, It was his will, that because of my demerits he would not permit me to obtain fuch honour in this world, but fnatched it from me. Being in this inward confusion, I remembered your highnesses good fortune, which tho' I were dead, and the ship lost, might find fome means that a conquest so near atchieved should not be lost, and that it was possible the success of my voyage should by some means or other, come to your knowledge. For this reason as briefly as the time would permit, I writ upon parchment, that I had discovered those lands, I had promifed, as also in how many days, and what way I had done it, the goodness of those lands, the nature of the inhabitants, and how your highnesses subjects were left in possession of all I had discovered; which writing folded and sealed, I superscribed to your highnsses, promising in writing up-on is a 1000 ducats to him, that should deliver it fealed to you; to the end, that if any foreigners found it, the promised reward might prevail with them, not to give that intelligence to another. Then I caused a great cask to be brought to me, and having wrapped the writing in an oyled cloath and then put it into the cake of wax, I droped it into the cask, and having stopped the bung close, cast it into the sea, all the men fancying it was fome act of devotion. And apprehending that might perhaps never be taken up, and the ship still sailed nearer to Spain, I made another pacquet like the first, and placed it at the top of the poop, to the end that when the ship sunk, the cash might take its chance, remaining still above

CHAP. XXXVIII.

How the admiral arrived at the islands Azores and the people of the island of St.

Mary took away his boat and the men in it.

They spy land.

SAiling on in fuch mighty danger, and fo great a storm, on Friday the 15 of February, at break of day, one Ruy Garcia, from the round top, faw land bear E. N. E. from them. The pilot and seamen judged it was the rock of Liston, but the admiral concluded it was one of the islands Azores, and the they were at no great distance from it, yet they could not come to an anchor that day because of the weather. Thus plying about because the wind was east, they lost sight of the island and discovered another, about which they ran struggling against wind and wea-

ther, with continual labour and no respite, not being able to get to land. Wherefore the admiral in his journal says, on Saturday the 16th of February, I arrived at one of those islands at night, and by reason of the bad weather, could not tell which of them it was. That night I took a little rest, because from Wednesday till then, I had never slept, and was lame of both my legs, having been continually in the open air and wet, nor was it little that I suffered by provisions. Upon Monday morning, being at an anchor, I understood from some of the inhabitants, that it was the island of St. Mary,

one of the Azores, and all of them admired I had escap'd, considering the terrible storm, which had held for 15 days without intermission in those parts. These people understanding what the admiral had discovered, seem'd to rejoyce, giving praise to God, and three of them came aboard with fome fresh provisions and many complements from the commander of the island, who was far from thence at the town; for about this place, there was nothing to be seen but a hermitage, which as they laid, was dedicated to the blessed virgin. Thereupon the admiral and all his crew remembring they had made a vow the Tbursday before, to go barefoot and in their shirts, the first land they came at, to some church of our lady; they were all of opinion they ought here to perform it, especially it being a place where the people and governour

express'd so much affection and tenderness for our men, and belonging to a king, who was so great a friend to him of Castile. Therefore the admiral defired those three men to repair to the town, and cause the chaplain to come that had the keys of that hermitage, that he might fay mass there. Thefe men consenting, they went into the caraval's boat, with half the ship's crew, that they might begin to perform their vow, and being come back, the rest might go to do their part. Being landed barefooted and in their shirts, as they had vow'd to do, the governour, with abundance of people from the town, who lay in ambush, on a sudden rush'd out upon them and made them prifoners, taking their boat, without which he thought the admiral could never get away from him.

CHAP. XXXIX.

How the admiral weathered another storm, and at last recovered his boat and men.

HE admiral thinking they stay'd too long, who were gone ashoar in the boat; it being then noon, whereas they went off by break of day, he suspected some misfortune had befallen them, either at land or at sea. Therefore not being able from the place where he lay, to discover the hermitage they were gone to, he resolved with his ship to sail about a point, whence the church could be feen. Being come near, he faw abundance of people a horseback, who dismounting, went into the boat to attack the caraval. The admiral therefore mistrusting what might happen, ordered his men to be in a readiness and arm'd, but make no shew of resistance, that the Portuguese might come the nearer. they were near the admiral, the captain of them stood up, demanding to parley, which the admiral granted, thinking he would come aboard, and might be fecur'd without breach of faith, since he had seiz'd his men without provocation. But the Portuguese durst not come nearer than to be heard, when the admiral told him, he admired at his irregular manner of proceeding, and that none of his men came in the boat fince they were gone ashoar upon a safe conduct, and offers of relief, especially since the governour himself had sent to welcome him. He therefore defired him to confider, that befides his doing an action which enemies would not be guilty of, and against the laws of honour, the king of Portugal would be highly offended at it, whose subjects were, when they landed, in the dominions of their catholic majesties, or resided there,

made much of, and treated with all manner of civility, and were fafe without any fafe conduct, as if they were in Lisbon; belides. that their highnesses had given him letters of recommendations to all princes, potentates, and other persons in the world, which he would shew him if he drew near. Therehe would shew him if he drew near. fore fince fuch letters were received with respect in all parts, and he and the king's fubjects well treated on their account, much more they ought to be so in Portugal, their princes being so near neighbours and allies; especially he being their great admiral of the ocean and vice roy of the Indies he had discovered, all which he was ready to show him under their highnesses hands and Accordingly at that distance he show'd his commissions, and told him he might draw near without any apprehension, for as much as in regard to the peace and amity betwixt their catholick majesties and the king of Portugal, they had commanded him to pay the utmost civility to such Portuguese ships as he met; adding, that though he should obstinately persist in keeping his men, yet that would not prevent his returning to Spain, he having still men enough to fail to Sevil, and to do him harm, if need were, whereof he himself would be the occasion, and such punishment would be adjudged well deserved of him, besides that his king would punish him, as giving cause for a war between him and their catholick majesties. The captain and his men answered, that they neither knew their catholic majesties, nor their letters, nor did they fear them, and would make him know

Another

terrible

form.

what Portugal was. By this answer the admiral fuspected, there had some breach happened between the two crowns fince his departure and therefore gave him such an answer as his folly deferv'd. At last when they were parting, the captain stood up, and at a great distance said, he might go to the harbour with his caraval, for that all he did was by order of the king his mafter. The admiral hearing it, call'd all that were aboard to bear witness, and calling to the captain and Portuguese, swore he would never go off the caraval, till he had taken an 100 Portuguese to carry them into Castile, and to destroy all that island. This said, he again came to an anchor in the port, where he was at first, the weather obliging him to it. But the next day the wind still increafing, and the place where he lay being unfafe, he lost his anchors, and was forced to stand out to sea, towards the island of St. Michael, where in case he could not come to an anchor, he had resolved to run it out at sea, not without much danger, as well because the sea ran high, as by reason he had but three able seamen left, and some grummets, all the rest being land men, and Indians who understood nothing of sea affairs. But supplying the want of the abfent in his own person, he passed that night with much labour and danger, till day appearing, perceiving he had lost fight of

the island of St. Michael, and that the weather was calmer, he refolved to return to the island of St. Mary, to endeavour to recover his men, anchors, and boat. He came up with it on Thursday the 21st of January, after noon, and soon after the boat came off with five men and a notary, who all upon fecurity given them, went aboard and lay there that night, it being late. The next day they faid they came from the captain to know for certain whence the ship came, and whether it had the king of Spain's commission, which being made out, they were ready to show them all man-ner of friendship, which they did because they could not feize the flip nor the admiral, and that they might fuffer for what they had done. The admiral suppressing his re-fentment, said, he thank'd them for their civil offers, and since they proceeded according to the maritime laws and customs, he was ready to fatisfy them; and accordingly show'd them the king of Spain's general letter of recommendation, directed to all his fubjects and those of other princes, as also his commission for that voyage; which the Portuguese having seen, they went ashore satisfied, and foon dismissed the seamen, with Therm their boat, of whom they understood it was forthis reported in the island, that the king had sent ma. orders to all his subjects to secure the person of the admiral by any means whatfoever.

CHAP. XL.

How the admiral sail d from the islands of Azores, and was forced into Lisbon by a storm.

Mary for Spain, being in great want of wood and ballaft, which he could not take in, because of the bad weather, tho' the wind was fair for his voyage. Being an 100 leagues from the nearest land, a swallow came into the ship, which, as was believ'd, the storm had drove out to sea, which appeared more plainly, because the next day being the 28th of February, a great many more swallows and land fowl came aboard, and they faw a whale. On the 3d of March the tempest was so great, that after midnight it split their sails; wherefore being in great danger of their lives, they made a vow to send one in pilgrimage to our lady de Cinta

N Sunday the 24th of February, the

admiral fail'd from the island of St.

at Guelva, whither he was to go barefoot, and in his shirt. The lot fell again upon the admiral, God showing thereby, that his offerings were more acceptable than those of others; besides which, other private vows were made. Thus running on without a rag of cloath, but bare mafts, a mighty fea,

high winds and frightful thunder, each of which seem'd enough to destroy the caraval, it pleased God to give them fight of land, about midnight, which offered no less danger than the rest; for to avoid being beaten to pieces, and running into some place where they knew not how to get off, they were forced to make some sail, to bear up against the storm till day, which appearing, they found they were upon the rock of Lisbon. The admiral was forced to put in there, to the great altonishment of the people of that country, and their feamen, who The admiran from all parts to behold, as it were some ral at Livwonder, a ship that had escap'd so terri-bon. ble a storm; having receiv'd news of many ships that had perish'd about Flanders, and in other countries of late days. He came to an anchor in the river of Lisbon upon Monday the 4th of March, and presently sent away an express to their catholick majesties with the news of his arrival, and another to the king of Portugal, asking leave to go up to anchor before the city, the

·al ref

any that should design to do him harm, upon pretence, it was done by the king's or-

offet.

place where he was, not being safe, against der, as believing by his ruin, they might obstruct the king of Spain's success.

CHAP. XLI.

How the people of Lisbon came to see the admiral, as a prodigy; and he went to vifit the king of Portugal.

N Tuesday the 5th of March, the master of a great guard ship that lay · al refujes agait bis in the harbour, came with his boat full of arm'd men to the admiral's caraval, requiring him to come along to give an account of himself to the king's officers, as was practifed by all ships that came into the harbour. He answered, That the king of Spain's admirals, as he was, were not obliged to obey any fuch fummons, nor to quit their ships, to give any account of themselves, and he was resolved to do his The master bid him at least to send his boatswain. The admiral reply'd, It was still the same thing, whether he sent a grummet, or went himself, and therefore it was in vain to defire him to fend any body. The master being sensible he was in the right, defired him at least to show him the king of Spain's letter, that he might fatisfy his captain: This being but reasonable, the admiral show'd him their catholick majesties letter, with which he was satisfied, and went back to his ship to give an account of what had happened, to Alvaro de Acunna his captain, who came immediately with trumpets, fifes, drums, and great state, aboard the admiral, expressing much kindness, and offering his service. The next day it being known at Lisbon, that the ship came from the *Indies*, such throngs of people went aboard to fee the Indians, and hear news, that the caraval could mot contain them, and the water was covered with boats, some of them praising God for so great a happiness, and others storming that they had lost that discovery, thro' their king's incredulity; so that day was spent with great concourse of people. The next day, the king ordered his officers to prefent the admiral with all forts of refreshment, and all things he stood in need of either for himself, or his men, without asking any pay. At the fame time he writ to the admiral, congratulating his happy arrival, and desiring, fince he was in his dominions, he would come to see him. admiral was doubtful what to do in this case, but he considered the king was in a:

mity with their catholick majesties, and had, treated him courteously; and besides, to take off all suspicion that he came from his conquests, he consented to go to Valparaiso, nine leagues from Liston, where the king was, whither he came on Saturday night, being the 9th of March. The king ordered all the nobility of his court to go out to meet him, and being come into his presence, did him great honour, commanding him to put on his cap, and fit down, and having with a chearful countenance heard Nobly rethe particulars of his prosperous voyage, eiv'd by offered him all he stood in need of, for the fervice of their catholick majesties, though he thought, that forasmuch as he had been a captain in Portugal, that conquest belong'd to him. To which the admiral answered, That he knew of no such agreement, and that he had strictly observ'd his orders, which were not to go to the mines of Portugal, nor to Guinea. The king said, all was well, and he doubted not but justice would be done. Having spent a long time in this fort of discourse, the king commanded the prior of Crato, the greatest man then about him, to entertain the admiral, and shew him all civility and respect, which was done accordingly. Having stay'd there all Sunday and all Monday, till after mass, the admiral took leave of the king, who express'd great kindness, and made him great proffers, ordering D. Martin de Noronba to go along with him, and many other gentlemen went for company to honour him, and hear an account of his voyage. As he was thus on his way to Lishon, he pass'd by a monastery, where the queen then was, who sent earnestly to intreat him he would not pass by without seeing her. She was much pleafed to fee him, and did him all the favour and honour that was due to the greatest lord. That night a gentleman came from the king, to the admirals to let him know, that if he pleased to go by land into Spain, he would attend him, provide lodgings all the way, and furnish him all necessaries, as far as the borders of Portugal.

3

CHAP. XLII.

How the admiral left Lisbon to return to Castile by fea.

The admiral returns to Palos.

N Wednesday the 13th of March, two hours after day, the admiral fet fail for Sevil, and on Friday following at noon, arrived at Saltes, and came to att attchor in the port of Palos, whence he had fet out on the 3d of August the foregoing year 1492, 7 months and 11 days before his return. He was there received by all the people in procession, giving thanks to God for his prosperous success, which, it was hop'd, would redound so much to the propagation of christianity, and increase of their catholick majesties dominions; all the inhabitants of that place looking upon it as a great matter that the admiral set out from thence, and that most of the men he had with him, belong'd to it, the many of them, thre Pinzon's fault, had been multinous and difobedient. It happened that when the admiral came to Palos, Pinzon was arriv'd in Galicia, and delign'd to go by himself to Barcelona to carry the news to their catholick majesties, who sent him orders not to go thither without the admiral, with whom he had been fent to discover, at which he was so concern'd and offended, that he return'd indispos'd, to his native country, where within a few days he died for grief: But before he got to Pales, the admiral fet out for Sevil, defigning thence for Barcelona, where their catholick majesties were; and he was

forced to stay a little by the way, tho' but never so little, to the so great admiration of the people whereforever he went, that they tan from all the neighbouring towns, down to the roads to fee him, the *Indians*, and other things he brought. Thus holding on his way he got to Barcelona about the middle of April; having before fent their highnesses an account of the happy fuccess of his voyage, which was extraordinary pleasing to them, and they ordered him a most so- His re leffin reception, as to a man that had done tion at Rethem fuch fingular service. All the court colona. and city went out to meet him; and their catholick majesties sate in publick with great state, on rich chairs under a canopy of cloth of gold; and when he went to kiss their hands, they stood up to him as to a great lord, made a difficulty to give him their hands and caused him to sit down. Having given a brief account of his voyage, they gave him leave to retire to his appartment, whither he was attended by all the court; and he was so highly honoured and favoured by their highnesses, that when the king rode about Barcelona, the admiral was on one lide of him, and the Infante Fortuna on the other; whereas before, none went by his majesty but the said Infante, who was his near kinsman.

Tot admi-

tal's let-

urs palen

CHAP. XLII.

How it was resolved that the admiral should return with a powerful steet to people the island Hispaniola, and his holinesses approbation of the conquest was obtain d.

The pope's grant.

Rders were given at Barcelona, with great care and expedition for the admiral's return to Hispaniola, as well to relieve those that were left there, as to enlarge the colony and subdue the island, with the rest that were and should be discovered. To make their title to them the stronger, their catholick majesties, by the advice of the admiral, procured the pope's approbation and consent for the conquest of the said Indies, which pope Alexander the 6th, who then governed the church, readily granted; not only for what was already, but for all that should be discovered wellward, till it should come to the east, where any christian prince was then actually in possession, forbidding all persons in general, to intrude within those bounds. The same his holiness con-

firm'd the next year, in very fignificant terms. And their catholick majesties being sensible that the admiral had been the cause of all this savour granted by the pope, and that his discovery had eatitled them to the possession of all those parts, they were pleased he should be immediately gratify'd at Barcelona, on the 28th of May, and therefore granted him a new privilege, or rather an exposition, and explanation of what he had before, confirming to him all they had granted before, and in plain terms declared how far the bounds of his admiralship, and vice-royship extended, being over all that which his holiness had granted them, thus ratifying what they had given him before, which privileges and prerogatives are as follows.

CHAP.

CHAP. XLIV.

Privileges and prerogatives granted by their catholick majesties to the admiral.

tal's let-

Ferdinand and Elizabeth, by the grace of Godking and queen of Castile, of Leon, unipatent of Aragon, of Sicily, of Granada, of Toledo, of Valencia, of Galicia, of Majorca, of Minorca, of Sevil, of Sardinia, of Jaen, of Algarve, of Algezira, of Gibraltar, of the Canary Islands, count and countess of Barcelona, lord and lady of Biscay and Molina, duke and duchess of Athens and Neopatria, count and countefs of Roussillion and Cerdaigne, marquess and marchioness of Oristan, and Gociano, &c. Forasmuch as you Christopher Columbus, are going by our command with some of our vessels and men to discover and subdue some islands and continent in the ocean, and it is boped that by God's affiftance, some of the said islands and continent in the ocean will be discovered and conquer'd by your means and conduct, therefore it is but just and reasonable, that since you expose your felf to fuch danger to serve us, you should be rewarded for it. And we being willing to bonour and favour you for the reasons aforesaid: Our will is, That you, Christopher Columbus, after discovering and conquering the said islands and continent in the said ocean, or any of them, shall be our admiral of the said islands and continent you shall so discover and conquer; and that you be our admiral, vice-roy and governor in them, and that for the future you may call and style your self, D. Christopher Columbus, and that your sons and successors in the said employment may call themselves dons, admirals, vice-roys and governors of them; and that you may exercife the office of admiral, with the charge of vice-roy and governor of the said islands and continent, which you and your lieutenants shall conquer, and freely decide all causes civil and criminal, appertaining to the said employment of admiral, vice-roy and governor, as you shall think fit in justice, and as the admirals of our kingdoms use to do; and that you have power to punish offenders; and you and your lieutenants exercise the employments of admiral, vice-roy and governor in all things belonging to the said offices, or any of them; and that you enjoy the perquifites and sallaries belonging to the faid employments, and to each of them, in the same manner as the bigh-admiral of our kingdoms does. And by this our letter, or a copy of it sign'd by a publick notary: We command prince John, our most dearly beloved son, infantes, dukes, prelates, marquesses, great masters and military orders, priors, commendaries, our counfellors, judges, and other officers of justice what soever, belonging to our boughold, courts and chancery,

and constables of castles, strong-bouses and others; and all corporations, bailiffs, governors, judges, commanders, sea-officers, and the aldermen, common-council, officers and good people of all cities, lands and places in our kingdoms and dominions, and in these you shall conquer and subdue, and the captains, masters, mates and other officers and sailers, our natural fubjects now being, or that shall be for the time to come, and any of them, that when you shall have discovered the said islands and continent in the ocean; and you, or any that shall bave your commission, shall have taken the usual oath in such cases, that they, for the future, look upon you as long as you live, and after you, your fon and beir, and so from one beir to another for ever, as our admiral on our said ocean, and as vice-roy and governor of the said islands and continent, by you Christopher Columbus discovered and conquered; and that they treat you and your lieutenants, by you appointed, for executing the employ-ments of admiral, vice-roy and governor, as fuch in all respects, and give you all the perquisites and other things belonging and appertaining to the faid offices; and allow, and cause to be allowed you, all the benours, graces, concessions, prebeminences, prerogatives, immunities and other things, or any of them which are due to you, by vertue of your commands, of admiral, vice-rey and governor, and to be observed compleatly, so that nothing be diminished, and that they make no objection to this, or any part of it, nor suffer it to be made; for afmuch as we from this time forward, by this our letter, bestow on you the employments of admiral, vice-roy and perpetual governor for ever; and we put you into possession of the said offices, and of every of them, and full power to use and exercise them, and to receive the perquisites and sallaries belonging to them, or any of them, as was said above. Concerning all which things, if it be requisite, and you shall defire it, we command our chancellor, notaries and other officers to pass, seal and deliver to you our letter of privilege, in such firm and legal manner, as you shall require or stand in need of. And that none of them presume to do any thing to the contrary, upon pain of our displeasure, and for saure of thirty ducats for each offence. And we command him, who shall show them this our letter, that be summon them to appear before us at our court, where we shall then be, within 15 days after such fummens, under the faid penalty. Under which same we also command any publick notary what soever, that he give to him that shows it bim, a certificate under his scal, that we may know bow our command is obey'd.

Given at Granada, on the 30th of April, in the year of our Lord 1492. I the king, I the queen.

By their majesties command, John Coloma fecretary to the king and queen. Enteredaccording to order, Roderick Doctor. Registred, Sebastian Dolana, Francis de Madrid, chancellors.

ND now forasmuch as it has pleased our lord, that you have discovered several of The confir- the said islands, as we still hope you will by his grace discover and find others and the continent in the said ocean, and those parts of the Indies, and bave desired and requested of us, that we would confirm to you our faid grant here set down, and all the contents of it, to the end that you and your children, heirs and successors, one after another, and after your days, may have and enjoy the said employments of admiral, viceroy and governor of the said ocean, islands and continent, as well of those you have already found and discover'd, as of those you shall for the future find and discover, with all the power, prebeminence and prerogative, as the admirals, vice-roys and governors in our kingdoms of Castile and Leon do enjoy; and that all the perquisites and sallaries appertaining and belonging to the said offices, and granted and allowed to our admirals, vice-roys and governors may be made good to you; or that we make such provision in this case, as in our goodness we shall think fit. And we having regard to the bazard and danger you have exposed your self to in our service, in going to discover and find out the said islands, and that which you now run in attempting to find out the other islands and continent, wherein we have been, and bope to be by you well served: To requite and reward you do by these presents, confirm to you and your children, heirs and successors, one after another, now and for ever the said employments of admiral of the said ocean, and vice-roy and governor of the said islands and continent by you discovered and found out; and of the other islands and continent, that shall be by you or your industry found or discovered for the future in those parts of the Indies. And it is our will, that you, and after you your children, beirs and successors, one after another, enjoy the said employment of our admiral of the said ocean, which is ours, and commences at a line, we have caused to be drawn from the islands Azores, to those of Cabo Verde, and so from pole to pole north and south; so that all beyond the said line coestward is ours, and belongs to us. And accordingly we constitute you admiral, and your sons and successors, one after another, of all that part for ever. we also appoint you our vice-roy and governor,

and after you, your fons beirs and jucceffine, one after another, of the said islands and ontinent discovered, and to be discovered in the said ocean in those parts of the Indies, as has been said; and we grant you the possession of all the faid employments of admiral, vice-ro: and governor for ever, with full commissions and authority to use and exercise in the said sea, the office of admiral in all those things, and in the same manner and form, and with the rights and privileges, perquisites and sallaries, as our admirals of Castile and Leon, beve and do use, bave enjoy'd or enjoy, as well in the said islands and continent already discover'd, as in those that shall bereaster be discovered in the said ocean and said parts of the Indies, that the planters of them all may be the better governed. And we grant you such power and authority, that you may, as our vice-roy and governor, and your lieutenants, judges, commanders and officers by you created, exercise the civil and criminal jurisdiction, the supreme and mean authority, and the absolute and mixt command. And in those places you may remove, turn out, and put in others in their places, as often as you please, and shall this convenient for our service. And that they bave power to bear, judge and determine all fuits or causes civil or criminal, that shall occur or arise in the said islands or continent; and that they have and receive the fees and salaries usually annex'd, and appertaining to those employments in our kingdoms of Castile and Leon. And you our said vice-roy and governor may bear and determine all the fail causes and any of them, whensoever you shall please, upon the first motion by way of appeal or complaint, and examine, determine and decide them, as our vice-roy and governor; and you and your children may do all that is reasonable in such cases, and all other things appertaining to the office of vice-roy and governor, and that you and your lieutenants and officers arpointed to this purpose, may take such cognizance, and use such methods as you shall think proper for our service, and the execution of our justice. All which you and they may do and perform lawfully and effectually, as they might and ought to do, had the said officers been appointed by us. But our will and pleasure is, that such letters patents as you shall grant, be drawn and granted in our name, with these words, Ferdinand and Elizabeth by the grace of God king and queen of Castile and Leon, &c. and be sealed with our seal, which we will cause to be given you for the said islands and continent. And we command all the people, inhabitants and other persons in the said island and continent, to obey you, as our vice-roy and governor of the same, and these that sail on the said seas to obey you as our admiral of the said ocean; and that all of them execute your letters and orders, and take part with

our justice; and give, and cause to be given yea, all the aid and assistance you shall require and staned in need of, upon such penalties as you shall impose on them, which we by shose presents do impose on them, and do look upem-them as imposed; and do grant you au-therity to execute them on their persons and goods. And it is also our will, that if you ball find it for our service, and the execution of justice, That any persons who shall be in the id islands or continent, depart from thom, and do not return nor stay in them, and that they come and appear before us, you may in our name command, and make them depart the faid islands. All whom by these presents we command, that they presently purform, execute and put in practice all that has been said, without looking farther, or asking advice upon it, nor expecting amy other letter or command from us, notwithstanding any appeal or petition they shall make er present against your said order. For all which things, and any other due or belonging to the said offices of our admiral, viceroy, and governour, we give you fufficient authority, with all incidents, dependencies, and emergencies to them annexed or inherent. Concerning all which things, if it shall be your will, we do command our chancellor, notaries, and other officers belonging to our seals, that they

you and your officers, for the execution of give, pass, dispatch, and seal you our letter of privilege, made as effective, firm and strong, as you shall require of them and stand in meed of; and that more of them presume to do any thing to the contrary, upon pain of our displeasure, and of thirty ducats to be paid to our treasury by every one that shall be guilty of the contrary. And besides, we command him that shall show them this our letter to summon them to appear before us at our court, wherefoever we are, within fifteen days upon the faid penalty. Under which we command any publick notary, that shall be called for such purpose, that be give to him that shall show it him, a certificate sign'd under bis band, that we may know bow our commands are obey'd.

Given in the city of Barcelona the 28th of May, in the year of our

I the King, I the Queen.

By their majesties order, Ferdinand Alvarez de Toledo, secretary to the king and queen, our ford and lady.

Peter Gutierres, chancellor, without fees for feal or entry.

Deliver'd, Roderick Dostor. Enter'd, Alonzo Perez.

CHAP. XLV.

How the admiral went from Barcelona to Seville, and fet out thence for Hispaniola.

LL things necessary for the peopling of those countries being provided, the admiral departed from Barcelona for Seville in June, and being come thither, so diligently sollicited the fitting out of the fleet their catholick majesties had ordered him to provide, that in a short time soventeen ships, between great and small, were made ready well stored with provisions, and with all things thought necessary for peopling of these countries, as handicrasts of all forts, labourers, countrymen to sill the land; besides, the fame of gold and other rarities in those countries, had drawn together so many gentlemen, and other persons of worth; that it was necessary to lessen the number, and not to allow so many to go abourd, at least till it appeared in some measure how things would succeed in those parts, and till things were a little settled. Yet was it impossible so much to confine the number of people that went aboard, but that it emounted to 1500 of all forts; among whom

some carried horses, asses, and other beasts, which were afterwards of great use and advantage to the planters in those countries. Being thus furnished, the admiral weighed anchor in the road of Cadiz, where the fleet that been fitted, upon Wednesday the 25th of Sapambar 1493, an hour before fun-riling, my brother and I being there, and stood fouth-west for the Canary islands, designing there to take in some necessary refreshment. On the 28th of September, being 100 leagues from Spain, there came aboard the admiral's ship, abundance of land-fowl, turtle-doves, and other forts of small birds, which seem'd to be passing over to winter in Africk, and to come from the islands Azores. He holding on his course, on Wednefday the 2d of Ottober arrived at Gran Ca- He arrives naria, and came to an anchor; at midnight at the Cafail'd again for Gomera, where he arrived naries. on the fifth of October, and orders were given for taking up with all speed whatsoever the fleet food in need of.

C H A P. XLVI.

How the admiral departing from Gomera, crossed the ocean and discovered the Caribbee i slands.

N Monday the 7th of October the admiral continued his voyage towards the Indies, having first deliver'd a commisfion shut up and seal'd, to every ship, commanding them not to open it, unless they were separated from him by stress of weather; for he in those letters giving an account of the course they were to steer, to come to the town of the Nativity in Hispaniola, would not have that course known to any without great need. Thus sailing with a fair gale till Thursday the 24th of October, when being 400 leagues west of Gomera, he yet met with none of the weeds he had seen the first voyage, when he was out but 250 leagues, to the great aftonishment of them all. That day and the next a swallow flew about the fleet. On Saturday at night the body of St. Elmo was seen, with seven lighted candles on the round-top, and there follow'd mighty rains, and frightful thunder. I mean, the lights were seen, which the seamen affirm to be the body of St. Elmo, and they fing litanies and prayers to him; looking upon it as most certain, that in those storms where he appears, there can be no danger. Whatsoever this is, I leave to them; for if we will believe Pliny, when such lights appeared in those times to the Roman sailers in a ftorm, they faid they were Castor and Pollux, whereof Seneca makes mention also, at the beginning of his first book of nature. But to return to our history; on Saturday

the second of November, at night, the admiral perceiving a great alteration in the sky and winds, and taking notice of the mighty rains, he concluded for certain that he was near some land, and for this reason caused most of the sails to be furl'd, and ordered all to be upon the watch; nor without cause; for that same night, as day began to break, they spy'd land seven leagues to the westward, which was a high mountainous island; and/he called it Dominica, because discovered upon Sunday morning. A while Islani D. after he faw another island north-east of Do-mining minica, and then another, and another after were that, more northward. For which mercy God had been pleafed to bestow on them, all the men affembling in the poop, fung the Salve regina, and other prayers and hymns very devoutly, giving thanks to God, for that in twenty days after departing from Gomera, they had made that land, judging the distance between them to be between 750 and 800 leagues. And finding no convenient place to come to an anchor on the east side of the island Dominica, they stood over to another island which the admiral called *Marigalante*, that being his ship's name. Here landing, he with all necessary folemnity again confirmed the possession he rigalant had in his first voyage taken of all the islands and continent of the West Indies for their catholick majesties.

CHAP. XLVII.

How the admiral discovered the island of Guadalupe, and what he saw there.

Guadalupe :finnds.

N Monday the fourth of November, the admiral failed from the island Marigalante northwards, by another great island, which he called St. Mary of Guadalupe, for his own devotion, and at the request of the friars of the house of that name, to whom he had made a promise to call some island by the name of their monastery. he came to it, at two leagues distance, they discovered a very high rock, ending in a point, whence gush'd out a stream of water, as thick as a large barrel, which falling made fuch a noise, that it was heard aboard the ships, tho' many affirmed it/was only a white vein in the rock, the water was fo white and frothy by reason of its steep fall. Going ashore in the boat to view a fort of town they saw from the shore, they found

no body there, the people being fled to the woods, except some children, to whose arms they ty'd some baubles to allure their fathers when they returned. In the houses they found geefe like ours, and abundance of parrots with red, green, blue, and white feathers, as big as common cocks. also found pompions, and a fort of fruit, which look'd like our green pine-apples, but much bigger, and within full of a folid meat, like a melon, and much sweeter both in tafte and finell, which grow on long stalks like lillies or aloes, wild about the fields, and are better than those that are brought up by art, as afterwards appeared. They also saw other sorts of fruits and herbs dif-fering from ours. Beds of cotton nets, that is, hammacks, bows, and arrows, and o-

ther fuch things, of which our men took none, that the Indians might be the less afraid of the christians. But what they most admired was, that they found an iron-pan, tho' I believe that the rocks and fire-stones in that country being of the colour of bright iron, a person of but indifferent judgment that found it, without looking farther, took it for iron, tho' in truth it was not fo; forasmuch as from that day to this, there was never any thing of iron found among those people, nor did I hear the admiral speak of this. And therefore I am opinion, that he using daily to write down whatsoever happened, and was told him, that he might among other things fet down what was told him concerning this particular, by those that were ashore. And tho' it were of iron, it was not to be admired, because the Indians of the island of Guadalupe, being Caribbees, and making their excursions to rob as far as Hispaniola, perhaps they had that pan of the christians, or of the other Indians of Hispaniola; and it is possible they might carry the body of the ship the admiral lost, to make use of the iron; and tho' it were not the hulk of that ship, it must be the re-mainder of some other wreck, carried thither by the wind and current from our parts. But be it what it will, they that day took neither the pan nor any thing else, but re-turned to their ships. The next day, which was Tuesday the fifth of November, the admiral again fent two boats ashore, to endeavour to take some body that might give him an account of the country, and inform him how far off, and which way Hispaniola Each of the boats brought back a youth, who agreed in faying they were not of that island, but of another call'd Borriquen (now St. John) and that the inhabitants of that island of Guadalupe were Caribbees or Canibals, and had taken them prisoners from their own island. Soon after the boats returning to shore, to take up some christians they had left there, found fix women with them, who had fled to them from the Caribbees, and came of their own accord aboard the ships. The admiral to allure the islanders, would not keep them aboard, but gave them some glass beads and bells, and made them be fet affiore against their wills. This was not done unadvisedly, for as foon as they landed, the Caribbees in the fight of the christians, took away all the admiral had given them. Therefore either thro' the hatred they bore the Caribbees, or for the fear they had conceived of those people; awhile after, when the boats returned for wood and water, the said women got into them, begging of the seamen to carry them aboard the ships, and giving them to understand by figns, that those peo-

ple did eat men, and make flaves of them, and therefore they would not stay with them. So that the men yielding to their intreaties, carried them back to the ships, with two children and a young man that had made his escape from the Caribbees, thinking it faser to put themselves into the hands of people they never faw, and fuch strangers to their nation, than to remain among those they knew to be wicked and cruel, and who had eaten their husbands and children, and they fay they do not kill and cat the women, but keep them as slaves. One of the women told them, that towards the fouth there were many islands, some inhabited, others not, which both she and the other women, severally call'd Giamachi, Product of Cairvaco, Huino, Buriari, Arubeira, Sixibei. the island But the continent, which they faid was very lupe. great, both they and the people of Hispaniola, called Zuanta, because in former times canoes had come from that land to barter with abundance of lads, of whom they faid there were two thirds in an island not far distant; and they also said, that a king of that country whither they fled, was gone with ten great canoes, and 300 men, to make incursions into the neighbouring islands, and take people to eat. The same women gave information where the island Hispaniola lay; for the admiral had inferted it in his sea-chart; yet for his far-ther information, he would hear what the people of that country faid of it. He would immediately have failed that way, had he not been told, that one captain Mark was gone ashore with eight men, without his leave, before day, and was not yet returned. He was therefore forced to fend out to look for him, tho' in vain; for by reason of the great thickness of the trees, there could be no discovering of them. Therefore the admiral, that they might not be loft, or be obliged to leave a ship behind to take them in, which might afterwards miss her way to Hispaniola, resolved to stay there till the next day; and because the country, as has been faid, was full of great woods, he ordered them to be fought after again, and that they should carry trumpets and muskets to bring them to the noise. These people having strayed all that day, returned to their ships without finding or hearing any news of them. The admiral therefore secing it was now Thursday morning, and no news had been heard of them since Tuesday, and that they went without leave, resolved to continue his voyage, or at least make shew of so doing, that it might be a punishment to others, but at the intreaty of fome of their kindred and friends, he stay'd, and ordered the ships should in the mean while take in wood and water, and the men

wath their linen; and fent captain Hojeda, with forty men, to look for those that were stray'd, and pry into the nature of the country, where he found mastick, aloes, fandal, ginger, frankincense, and some trees in taste and finell like cinamon, abundance of cotton, and many falcons, and faw two of them purfuing the other birds; they also faw kites, herons, daws, turtles, partridges, geele, and nightingals, and affirm'd that in travelling six leagues, they cross'd 26 rivers, several whereof were vast deep, which makes me believe, that the country being uncouth, they often cross'd the same river. Whilst these were admiring at what they faw, and other companies went about the island, seeking the stragglers, they returned to the ships without being met by any that

look'd for them, on Friday the 8th of November, faying the thickness of the woods was the cause they had lost themselves. The admiral to punish their presumption, commanded the captain to be cast into irons, and the rest to suffer by retrenching their allowance of provisions. Then he landed, and went to some houses, where he saw all the things above-mentioned, especially a great deal of cotton spun and unspun, looms to weave, abundance of mens fkulls hung up, and balkets full of mens bones. Thele houses they saw were the best, and more plentifully flored with provisions, and other things necessary for the use of the Indians, than any others the admiral faw in the islands at his first voyage.

CHAP. XLVIII.

How the admiral departed from the island Guadalupe, and of some islands he found in his way.

Monicratte istand.

Redonda.

St. Maria Antigua.

N Sunday the tenth of November the admiral weighed anchor, and failed with the whole fleet along the coast of the island Guadalupe, towards the north-west for Hispaniola, and came to the island Monferatte, calling it by that name, because of its heighth, and understood by the Indians he had with him, that the Caribbees had unpeopled it, devouring the inhabitants. Thence he proceeded to St. Mary Redonda, To called, because it is so round and upright, that there seems to be no getting into it without ladders, which the Indians call'd Ocamaniro. Next he came to St. Maria la Antigua, which is above 28 leagues in extent. Still holding on his course north-west, there appeared feveral other islands towards the north, and lying north-well and fouth-east, all very high and full of woods, in one of which they cast anchor, and call'd it St. St. Martin. Martin, where they took up pieces of coral, flicking to the anchor flooks, which made them hope they should find other useful things in those countries. Tho' the admiral was very defirous to know every thing, yet he resolved to hold on his course to-wards Hispaniola, to relieve those he had lest there, but the weather being oad, he came to an anchor on Toursday the thirteenth of November, in an illand, where he ordered forme Indians to be taken, to know Whereabouts he was. As the boat was returning to the fleet with four women, and three children the men had taken, it met a canoe, in which there were four men and one woman,

who perceiving they could not make their escape, stood upon their guard, and hit twoof the christians with their arrows, which they let fly with such force and dexterity, that the woman shot a target quite thro'; but the boat furioully boarding, the canoe overfet, To that they took them all swimming in the water, and one of them fwimming shot several arrows, as if he had been upon dry land. These had their members cut off, for they are taken by the Caribbees in other islands. and gelt, as we do to fat capons, that they may be more pleasing to the taste. admiral departing hence, continued his voyage W. N. W. where he found above fifty islands, which he left to the northward; the biggest of them he called St. Ur-Jula, and the others the Eleven thousand vir- St. Unite. gins. Next he came to the island which he call'd St. John Baptist, but the Indians Borriquen, and the fleet anchored in a bay on the Sr. John, west side of it, where they took several or Bornforts of fish, as skate, olaves, pilchards, quenand shads, and saw salcons, and bushes like wild vines. More to the eastward, some christians went to certain houses well built after their fashion, with a square before them, and a broad road down to the sea, with towers made of cane on both fides, and the top of them curiously interwoven with greens, as is seen in the gardens of Valencia. At the end of it next the sea, was a rais'd gallery or balcony that could hold ten or twelve people, lofty and well built.

CHAP.

h Indian ent a floar .

CHAP. XLIX.

How the admiral arrived at Hispaniola, where he understood the Spaniards were dead.

h Indian N Friday the twelfth of November, the interpret admiral came up with the north fide of Hispaniola, and presently sent ashore at Samana, one of the Indians born in that part, whom he brought out of Spain, being then converted to our holy faith, who offer'd to reduce all the *Indians* to fubmit to the christians. The admiral continuing his voyage towards the town of Natal, or the Nativity, when he came to cape Angel, some Indians went aboard, to barter their commodities with the christians. Coming to an anchor in the port of Monte Christo, a boat that went ashore, found near a river two dead men, one of them seemed to be young, the other old, who had a rope made of a certain fort of broom, or such like furze that grows in Spain, called Efparto, about his neck, his arms extended, and his hands tied to a piece of wood, in the form of a cross; but they could not discern whether they were christians or Indians, but look upon it as an ill omen. The next day being the 26th of November, the admiral sent ashoar in several places; the Indians came very friendly and boldly to multily talk with the christians, and touching our men's shirts and doublets, said shirt, doublet in Spanish, to shew they knew how those things were called, which delivered the admiral from the jealoufy he had con-

ceived, on account of the dead men, judging that if those people had wronged the christians left there, they had not come so boldly aboard the ships. But the next day, when he came to an anchor near the town of Navidad, or the nativity, after midnight, a canoe came to the fleet, and asked for the admiral, and being bid to come aboard, for he was there, they would not do it, faying, they were refolved not to go aboard till they saw and knew him. The admiral therefore was forced to come to the ship's fide to hear them, and then prefently two went up with two masks, which they gave to the admiral, from the Cacique Guacanagari, saying, he sent many commendations. They being asked by the admiral concerning the christians left there, answered, that some of them died of distempers, some parted from their company, and fome were gone into other countries; but that all of them had four or five wives, tho' it appeared by their way of speaking, that all or most of them were dead; yet the admiral not thinking fit to take any notice at that time, sent back the Indians, with a present of some things made of latten, and other baubles, for Guacanagari, and themselves, and fo they went away that fame night, with the gifts for the Cacique.

CHAP. L.

How the admiral went to the town of Navidad, or the Nativity, found it for saken and burnt, and had an interview with King Guacanagari.

N Thursday the 28th of November, about evening, the admiral with all his fleet came into the port, before the town of Navidad or the Nativity, found it all burnt, and that day no body was feen all about there: Next day in the morning, the admiral landed very much concern'd to fee the houses and fort burnt, and nothing left belonging to the christians, but only ragged cloaths and such like things, as is usual in a place plunder'd and destroy'd; and seeing no body to enquire of, the admiral went with some boats up a river that was hard by. Whilst he was going up it, he ordered the well he had made in the fort, to be cleanfed, thinking to find gold in it; because at his going away, fearing what might happen, he commanded those he left behind, to throw all the gold they could get into that well, Vol. II.

but nothing was found in it; and the admiral that way he went up with his boats, could lay hold of no Indian, because they all fled from their houses, to the woods. Having therefore found nothing but fome of the christians cloaths, he returned to Navidad, where he saw eight of the christians, and three others, in the fields near the town, whom they knew to be christians by their cloaths, and they feem'd to have been dead about a month. The christians going about to feek some other tokens, or writings of the dead, a brother of the Cocique Guacanagari, came with some Indians to talk with the admiral. These could speak some words of Spanish, and knew the names all of the christians, that had been left there, and faid that those Spaniards soon began to fall at variance among themselves, and to take every one

How the Spaniards lift in Hiij-aniola were de-Aroged.

what gold and as many women as they could; whereupon Peter Gutierres and Efcovedo kill'd one James, and then they and nine others went away with their women to a Cacique, whose name was Caunabo, who was lord of the mines, and kill'd them all; then many days after came with a great many men to Navidad, where there was only James de Arana, with ten men, who had remained with him to guard the fort, all the rest being dispersed about the island. The Cacique Caunabo coming up by night, fired the houses where the christians liv'd with their women, for fear whereof they fled to the fea, where eight of them were drowned, and three died ashoar, whom they show'd. That Guacanagari himself, fighting with Caunabo in defence of the christians, was wounded and fled. This account agreed with that given by other christians, sent by the admiral to learn more of the country, who went to a town where Guacanagari lay ill of a wound, which he faid had hindred him from waiting on the admiral, and giving him an account of what was become of the christians; among whom he said, soon after the admiral returned for Spain, there began to be diffension, and every one would barter gold for himself, and take what woman he thought fit; and not fatisfied with what Guacanagari gave and allowed to be given them, they divided into feveral parcels, and difperfed some one way and some another, and that some Biscainers joyning together, went where they were all kill'd; and this was the

truth of what had happened, which they might tell the admiral, defiring him by those same christians, that he would go see him, because he was in fuch a condition that he could not leave his house. The admiral did so, going the next day to visit him, and he with great figns of forrow, told him all that had happened, as has been related above, and that he and his men had been all wounded in defence of the christians, as appeared by their wounds, which were not given by christian arms, but with Aragayas, or wooden swords, and arrows pointed with fish bones. This discourse/being over, he presented the admiral with & strings of fmall beads, made of white, green, and red stones, a string of gold beads, a regal crown of gold, and three little calabashes full of gold fand, all which might be about 4 mark weight in gold, each mark being half a pound. The admiral in return, gave him abundance of our baubles, which might be worth three royals, (or eighteen pence) and were valued by him above a thousand. Tho' he was very ill, he would needs go with the admiral to see the fleet, where he was courteously entertain'd and much pleased to see the horses, of which the christians had before given him an account. And because some of those that were dead, had misinform'd him concerning our holy faith, the admiral was forced to instruct him in it, and afterwards would have him wear an image of the virgin Mary about his neck, which at first he had refused to receive.

CHAP. LI.

How the admiral left the colony of Navidad, and went to found the city which he call'd Habella.

HE admiral reflecting on the disafter of those christians, and his own misfortune at sea, having lost the men and fort ashoar, and his ship upon the water, and that not far off there were better and more commodious places to plant a colony; on Saturday the 7th of December, he sail'd with the whole fleet eastward, and about evening cast anchor not far from the islands of Monte Christo, and the next day at Monte Christo, among those seven low little islands, whereof mention has been made already, which, tho' they are without trees, are nevertheless pleasant; for in that winter seafon, they there found flowers, and nefts with eggs, others with young birds, and all other things that are feen in fummer. Thence he went to anchor before a town of Indians, where resolved to plant a colony, he landed with all the men, provisions and

utenfils he brought aboard the fleet, in a plain near a rock, on which a fort might conveniently be built, where he built a town and call'd it Isabella, in honour of Isabella is queen Isabel or Elizabeth. This place was first older the convenient of the conv judged very convenient, forafmuch as the intieWal port was very large, tho' expos'd to the India. north-west, and had a most delicate river a bow shot from it, from which canals of water might be drawn to run thro' the middle of the town, and beyond was a mighty open plain, from which the Indians faid the mines of Cibao were not very remote. For these reasons the admiral was so eager upon fettling the faid colony, that what with the fatigue endured at sea, and what he here went thro', he not only wanted time to write day by day what happened, according to his custom, but it happen'd he fell sick, which interrupted his writing from

the 11th of December, till the 12th of March, in the year 1494. During which time, having ordered the affairs of the town the best he could, for affairs abroad, he sent one Alonzo de Hojeda, with 15 men to seek out the mines of Cibao. Afterwards on the 2d of February, 12-thips of the fleet returned to Castile, under the command of one captain Anthony de Torres, brother to prince John's nurse, a man of great judgment and honour, and in whom their catholick majesties and the admiral much confided. He had all in writing at large that had happened, as also the nature of the country, and what it required. Not long after Hojeda returned, and giving an account of his journey, faid, That the 2d day, after he fet out for Habella, he lay at the pass of a mountain, which was very difficult of accefs, that afterwards, at every league's distance he found Caciques, who had been very kind to him; and continuing his journey the 6th day after he set out, he came to the mines of Cibao, where the Indians immediately before him, took up gold in a small niver, as they had done in many others of the same province, were he affirm'd there was great plenty of gold. This news much rejoiced the admiral, who was then recovered of his fickness, and he refolved to go alhoar, to observe the disposition of the country, that he might the better know what was to be done. Accordingly on Wednesday the 12th of March, 1494, he set out from Isabella from Cibao, to see the mines, with all the people that were, in health, both a foot and a horseback, leaving a good guard in the two ships and three caravals that remained of the fleet, and causing all the ammunition and tackle belonging to the other ships, to be put aboard his own, that none might rebel with them as they had attempted to do whilft he was fick. Because many having gone that voyage, upon the belief, that as foon as they landed they might load themselves with gold, and so return rich home, (which gold, wherefoever it is found, requires time, trouble, and labour to gather it) the thing not falling out as they expected; being therefore distatisfied and offended, as also because of the building of the new town, and weary of the difeases, the climate and change of diet caused among them, they had privately confpired to revolt from the admiral, and taking the ships that remain'd, by force to return in them to Spain. One Bernard de Pisa, who had been an officer of justice at court, and went that voyage in the quality of their catholick majesties controller, was the ringleader and head of these mutineers; therefore the admiral, when informed of it, would not punish him any otherwise, than by se-

curing him aboard a ship, with a design to send him afterwards into Spain, with his process drawn up, as well for mutinying, as for having writ a false information against the admiral, which he had hid in the ship. Having therefore ordered all these affairs, and having left some persons both at sea and ashoar, together with his Brother D. James Columbus to look to, and secure the fleet, he set forwards towards Cibao, carrying along with him all the tools and necessaries to build a fort, to keep that province under, and fecure the christians left there to gather gold, against any attempts or designs of the Indians. And the more to terrify them, and take away all hopes that they might do in the admiral's presence, as they had done in his absence with Arana, and the 38 christians left among them; he then carried along with him all the men he could, that they might in their own towns fee and be sensible of the power of the christians, and be fensible that whenfoever any wrong was done to one fingle man of ours travelling through the country, there was a force of His jourmen to chastize it. And to appear the more no to the formidable, when he fet out for Isabella and miniother towns, he made his men march with their arms in rank and file, as is usual in time of war, and with trumpets founding, and colours flying. In his way he march'd along that river, which lay about a musquet shot from Isabella; and a league beyond, he cross'd another less river, and went to lie that night three leagues off in a plain, divided into pleasant fields, reaching to the foot of a craggy hill, and about two bow shots high. This he call'd Puerto de los Hidalgos, or the gentleman's port, (the Spaniards call passes on mountains, dry ports) because some gentlemen went before to order the road to be made, and this was the first road made in the Indies; for the Indians make their ways broad enough but for one man to pass at a time. Beyond this país, he came into a large plain, over which he travelled five leagues the next day, and went to lie near a great river, which the men pass'd upon floats and in canoes. river which he call'd of Canes, fell into the sea at Monte Christo. In his journey, he pass'd by many Indian towns, the houses whereof were round, thatch'd, and with fuch a little door, that he who goes in must stoop very low. Here, as soon as some of the Indians brought from Isabella, went into the houses, they took what they liked best, and yet the owners were not at all displeas'd, as if all things were in common. In the like manner, the people of the country, coming near to any christian, would take from him what they thought fit, thinking our things had been as common as theirs.

Con piraen against mountains most pleasantly wooded, where tree. Of this fort of tree, the scammony there were wild vines, aloes, and cinnamon is faid to come. trees, and another fort that produces a fruit

But they were soon undeceived, being told like a fig. and were vastly thick at the soot, the contrary. In their way they passed over but the leaves were like those of the apple

CHAP. LIL

How the admiral came to the province of Cibao, where he found the gold mines, and built the castle of St. Thomas.

A dejerip-CHRIPY.

N Friday the 14th of March, the admiral fet for ward from the river of Canes, and a league and a half from fit, found a great river, which he call'd the river of Gold, because in passing it, they gathered some grains of gold. Having passfed it with some difficulty, he proceeded to a large town, where many of the people fled to the mountains; but most of them fortified their houses, barring their doors with some canes, as if that were a great defence, to hinder any body from coming in; for according to their custom, no man dares break in at the door he finds fo barr'd; forasmuch as they have no wooden doors, or other means to shut themselves in, and it feems these bars are sufficient. Hence the admiral went to another fine river, which he call'd the Green River, the banks whereof were covered with bright round stones, and there he rested that night. Holding on his journey the next day, he pass'd by some great towns, where the people had put flicks cross their doors, like the others above-mentioned, and the admiral and his men being tired, they stayed that night at the foot of a rugged mountain, which he call'd Port Cibao; forasmuch as the province of Cibao begins beyond the mountain. From this the first mountain they pass'd was 11 leagues distant, all which distance is a plain, and the way directly fouth. Setting out the next day, he travelled along a path, where they were forced with much difficulty, to lead the horses; and thence he sent back some mules to Isabella, to bring bread and wine, for they began to want provisions, and the journey was long; and they juffered the more, because they were not yet used to the Indian diet, as they are now who live and travel in those parts, who find the food of that countrey more easy of digestion, and more agreeable to that countrey, than what is carried from Europe, tho' it is not of fo great nourishment. Those that went for provisions being returned, the admiral passing over the mountain on Sunday the 16th of March, entered the country of Cibao, which is rough and stony,

full of gravel, plentiful of grass, and watered by several rivers, in which gold is found. The further they went into this countrey, the more uncouth they found it, and encumbred with mountains, on the tops whereof, there appeared grains of gold fand; for as the admiral faid, the great rains carry it down from the tops of the mountains, to the rivers in small fand. This province is as big as Portugal, and there are in it abundance of mines, and gold in the brooks; but for the most part there are very few trees, and those along the banks of rivers, and are most of them pines and palms of several sorts. Now Hojeda having as was faid, travell'd that countrey the *Indians* had fome knowledge of the christians, so it happened, that what way foever the admiral went, the faid Indians came out to the road to meet him, with prefents of provisions, and some small quantity of gold dust they had gathered, after they understood they came for it. The admiral perceiving he was now 18 leagues from Isabella, and the countrey he had left behind very craggy, he ordered a fort to be built in a very pleasant and strong place, which he call'd the castle of St. Thomas, to command The form the countrey about the mines, and be a 9 St. Thoplace of fafety for the christians that went mas. thither. The command of this new fort he gave to D. Peter Margarite, a person of account, with 56 men, among whom were workmen of all forts to build the castle, which was built with clay and timber, that being a sufficient strength to keep out any number of Indians that could come against it. Here breaking ground to lay the foundation, and cutting a rock to make the ditches, when they were got two fathom below the the stone; they found nests made of hay and straw, and instead of eggs, three or four round stones, as big as oranges, as artificially made, as if they had been cannon balls; and in the river that runs at the foot of that hill, the castle now stands upon, they found stones of several colours, fome of them large, of pure marble, and other of jasper.

CHAP. LIII.

How the admiral returned to Isabella, and found that foil was very fruitful.

THE admiral having given orders for the finishing and fortifying of the castle, set out for Isabella, on Friday the 21st of March, and near the green river met the mules going with provisions, and not being able himself to stay there, because of the great rains, he stay'd there, sending the provisions to the fort. Afterwards endeavouring to find the ford of that river, and of the river del Oro, which is bigger than full Ebro, he stayed some days in those Indian towns, eating their bread and garlick, which they gave for a small matter. On Sunday the 29th of March, he came to Isabella, where melons were already grown, fit to eat, tho' it was not above two months fince the feed was put into the ground. So cucumbers came up in 20 days, and a wild vine of that countrey being prun'd, had produced grapes, which were good and large. The next day, being the 30th of March, a countreyman gathered ears of wheat he had fown at the latter end of Ja-There were also vetches, but much bigger than those they sow'd; and all they fow'd fprung up above ground in three days, and the 25th day they eat of it. The stones of fruit set in the ground, sprouted out in seven days, and the vine branches shot out in the same time, and in 25 days after, they gathered green grapes. The fugar canes budded in feven days, which proceeded from the temperature of the climate, not unlike to that of our countrey, for it was rather cold than hot; besides, that the waters there are very cold, thin, and wholesome. The admiral was well enough pleased with the air, the soil and the people of the countrey. On Tuesday the 1st of April, there came a messenger from fort St. Thomas, who brought news, that the Indians of that countrey fled, and that a Cacique, whose name was Caunabo, was preparing to come and attack the fort. The admiral knowing how inconsiderable the people of that countrey were, made little account of that report, especially confiding in the horses, by whom the Indians were afraid to be devoured, and therefore were so much afraid, that they durst not go into any house where a horse stood. However the admiral thought fit to fend more men and provisions, considering that since he design'd to go to discover the continent with three caravals he had left him, it was fit all things should remain quiet behind. Therefore on Wednesday the 2d of April, he

fent 70 men with provisions and ammunition to the fort, 25 of which were to keep guard, and the others help to make another road, the first being very troublesome, as were the fords of the rivers. These being gone, whilst the ships were fitted to go upon the new discovery, he attended to order all things necessary for the town he was building, dividing it into streets, with a convenient market place, and endeavouring to bring the river to it along a large cut canal; for which reason he also made a dam that might serve the mills, because the town being almost a cannon shot from the river, the people would have been troubled to fetch water fo far, especially then, when most of them were very weak and indisposed, by reason of the sharpness of the air, which did not agree with them; fo that forne were fick, and had no other Spanish provisions but bisket and wine, by reason of the ill management of the captains of the ships, as also because in that countrey nothing keeps fo well as in Spain. And tho' they had plenty of the countrey provifions, yet not being used to that food, it did not agree with them. Therefore the admiral had resolved to leave but 300 men in the island, and to send the rest into Spain, which number, confidering the nature of the island, and of the Indies, he knew was fufficient to keep that countrey in fubjection to their catholick majesties. In the mean while, because the bisker grew towards an end, and they had no flour, but wheat; he resolved to make some mills, tho' there was no fall of water fit for that purpose within a league of the town, at which work, and all others, he was forced to stand over the workmen, they all endeavouring to fave themselves from any labour. After that, he refolved to fend out all the people that were in health, except handicraft men, and artificers, to the royal plain, that travelling about the countrey, they might pacify it, strike a terror into the Indians, and by degrees be us'd to their food, fince they daily felt more want of that of Spain. Hojeda was sent to command these men, till they came to St. Thomas, there to deliver them to D. Peter Margarite, who was to lead them about the island, and Hojeda himself to command in the fort, he having taken the pains, the winter before, to discover that provice of Cibao, which in the Indian language signifies stony. Hojeda set out from Isabella on Wednesday the 29th

400 men sent about the island. of April, towards St. Thomas, with all the aforesaid men, being above 400, and having pass'd the river del Org, apprehended the Cacique that liv'd there, and a brother a nephew of his, fending them in irons to the admiral, and cut off the ears of one of his subjects, in the great place of his because three christians coming from St. Thomas to Isabella, this Cacique gave them five Indians to carry their cloaths over the river at the ford, and they being come to the middle of the river, returned to their town with them, and the Cacique instead of punishing them, took the cloaths for himself, refusing to restore them. Another Cacique who dwelt beyond the river relying on the service he had done the chriflians, resolved to go with the prisoners to Isabella, and intercede with the admiral for them, who entertain'd him courteoully, and ordered that the other Indians, with their

hands bound, would be publickly fentenced to die in the market-place, which the honest Cacique seeing, he with many tears obtained their lives, promising they should never be guilty of any other offence. The admiral having discharged them all, a man a horseback came from St. Thomas's, and gave an account, that he had found in that same Cacique, who had been prisoner in his town, five christians taken by his subjects as they were coming for Isabella, and that he frightning the Indians with his horse had released them, above 400 men running away from him, of whom he wounded two in the pursuit; and that when he had pass'd the river, he saw they turn'd upon the said christians, whereupon he made as if he would go back against them, but they for fear of his horse, all ran away, least the horse should fly over the river.

CHAP. LIV.

How the admiral settled the affairs of the island, and went to discover Cuba, supposing it to be the continent.

A council to govern Hispaniola

THE admiral being resolved to go out to discover the continent, appointed a council to govern the island in his abfence, the persons it consisted of, were, D. James Columbus, his brother, with the title of president, F. Boyl, and Peter Fernandez Coronell, Regents, Alonso Sanchez de Carvajal Rector of Bacca, and John de Luxan of Madrid, gentlemen to their catholick majesties. And that there might not want meal for support of the people, he hastned the building of the mills, notwithstanding the rain and flood very much obstructed it. From these rains, the admiral says, proceeds the great moisture, and consequently the fruitfulness of the island, which is so wonderful, that they eat fruit of the trees in November, when they were blofforning afresh, which shews that they bear twice a year. But herbs and feeds grow at all times, and so they find on the trees, nests with eggs, and young birds. As the fruitfulness of the soil appeared extraordinary, so they daily received fresh advices of the wealth of the countrey; for some of those the admiral had fent out, were always returning with news of new mines discovered, besides the relation of the Indians concerning the great plenty of gold found in feveral parts of the island. The admiral not fo satisfied, refolved to go out to discover along the coast of Cuba, not knowing whether it was an island or continent. Therefore taking 3 thips along with him, he fet fail upon Thurs-

day the 24th of April, after noon, and came to an anchor that day at Monte Christo, west of Isabella. On Friday he went to Guacanagari's port, thinking to find him there, but he seeing the ships, sled for fear, tho his subjects falsly affirm'd he would soon return. But the admiral not caring to stay without great cause, departed on Saturday the 26th of April, and went to the island Tortuga, which lies 6 leagues to the westward: He lay by it that night, in a calm with his fails abroad, the tide running back against the currents. Next day the north-west winds and currents setting from the west, oblig'd him to go back to an anchor in the river of Guadalquiver, which is in the fame island, there to wait for a wind that would frem the current, which both then and the year before, he found to run strong there toward the east. On Tuesday the 29th of the same month, the wind being fair, he came to cape St. Nicholas, and thence cross'd over to the island of Cuba, running along the fouth coast of it, and having fail'd a league beyond Cabo Fuerte, Tet cart put into a large bay which he call'd Puerto of Cuo. Grande, or great port, the mouth whereof was 150 paces over, and had much water. Here he cast anchor, and took some refreshment of broil'd fish and oisters, whereof the Indians had great store. On the 1st of May he continued his voyage along the coast, where he found commodious harbours, fine rivers and high mountains. Up-

5

מנ

on the sea, after he lest Tortuga, he met a- heaven, bring of their bread, water and fish, bundance of the weeds he faw on the ocean, in his yoyage to and from Spain. He failing close along the shore, abundance of people came aboard in their canoes from the island, thinking our men were come down from

and giving it all freely, without asking any thing for it; but the admiral to fend them home well pleased, ordered they should be paid, giving them beads, bells, and such-

CHAP. LV.

The admiral discovers the island of Jamaica.

N Saturday the 3d of May, the admiral resolved to sail over from Cuba to Jamaica, that he might not leave it behind, without knowing whether the report of fuch plenty of gold they had there, was in it, prov'd true, and the wind being fair, and he almost half way over, discovered it on Sunday. Upon Monday he came to an anchor, and thought it the beautifullest of any he had yet seen in the Indies, and such multitudes of people in great and small canoes came aboard, that it was aftonishing. The next day he ran along the coast to find out harbours, and the boats going to found the mouths of them, there came out fo many canoes and arm'd men, to defend the countrey, that they were forced to return to the ships, not so much for fear, as to avoid falling to enmity with those people. But afterwards confidering, that if they show'd signs of fear the Indians would grow proud upon it, they returned together to the port, which the admiral call'd Puerto Bueno, that is, good harbour. And because the Indians came to drive them off, those in boats gave them such a slight of arrows from their cross-bows, that six or seven of them being wounded, they retired. The fight ending in this manner; there came a-

bundance of canoes from the neighbouring places in peaceable manner, to see and barter provisions, and several things they brought, and gave for the least trifle that was offered them. In this port, which is like a horse-shoe, the admiral's ship was repaired, it being leaky, and that done, they fet fail on Friday the 9th of May, keeping fo close along the coast westward, that the Indians follow'd in their canoes to trade, and get fomething of ours. The wind being somewhat contrary, the admiral could not make so much way as he wish'd, till on Tuesday the 14th of May, he resolved to stand over again for Guba, to keep along its coast, designing not to return till he had fail'd 5 or 600 leagues and were satisfied whether it was an island or continent. That same day, as he was going off from Jamaica, a very young Indian came aboard, faying, he would come into Spain, and after him came feveral of his kindred and other people in their canoes, earnestly intreating him to go back, but they could never alter his refolution; and therefore to avoid seeing his sisters cry and fob, he went where they could not come at him. The admiral admiring his resolution, gave order that he should be used with all civility.

CHAP. LVI.

The admiral from Jamaica returns to the coast of Cuba, still thinking it to be the continent.

HE admiral leaving Jamaica on Wednelday the 15th of May, came to that point of Cuba, which he call'd Cabo de Santa Cruz, or cape Holy Cross, and running along the coast, there happened a great storm of thunder and lightning, which to-gether with the slats and currents, put him into no fmall danger and to very much trouble, being obliged at the same time to strugred contrary remedies; for it is a proper remedy against thunder, to strike the sails,

and it is requisite to spread them to avoid the flats, and had this calamity lasted for 8 or 10 leagues, it had been insupportable. But the worst of it was, that all over that sea, both north and north-east, the further they went, the more low little islands they Infinite met with, and tho' there were trees in some fmall of them, yet others were fandy, and scarce islands. appear'd above the furface of the water, gle against these two evils, which requi- some a league, some more and some less in compass. True it is, that the nearer they fail'd to Cuba, the higher and pleafanter

ter of difficulty, and to no purpose, to give every one of them a name, the admiral called them all in general Jardin de la Reyna, the queen's garden. But as many islands as he saw that day, he saw many more and bigger the next day, than he had before, and not only to the north-east, but north-west and south-west; insomuch that they counted 160 islands that day, all parted by deep channels, which the ship sail'd through. In some of these islands they saw abundance of cranes, in shape and bigness like those of Spain, but that they were as red as scarlet. In others they found abundance of tortoiles, and of their eggs, not unlike a hen's, but that the shells are Birds and very hard. The tortoiles lay these eggs in Terteifes in a hole they make in the fand, and covering them, leave them till the heat of the fun hatches and brings forth the tortoises, which in time grow as big as a buckler, or great target. In these islands they also saw crows and cranes like those of Spain, and sea-crows, and infinite numbers of little birds that fung sweetly, and the very air was as sweet, as if they had been among roses and the finest perfumes in the world, yet the danger was very great, there being fuch abundance of channels, that much time was spent in finding the way out. In one of these channels, they spy'd a canoe of Indian fishermen, who very quietly, without the least concern expected the boat which was making towards them, and being come near, made a fign to them in it, till they had done fishing. Their manner of fishing was so strange and new to our men, that they were willing to comply with them; it was thus: they had ty'd some small fishes they call Reves, by the tail, which run themselves against other fish, and with a certain roughness they have from the head to the middle of the back, they stick so fast to the next fish they meet, that when the Indians perceive it, drawing their line, they draw them both together; and it was a tortoise our men saw so taken by those fishermen, that fish clinging about the neck of it, where they generally fasten, being by that means fafe from the other fish

the little islands appeared, and being a mat-

on vast sharks. When the Indians in the canoe had taken their torroife, and two other fishes they had before, they presently came very friendly to the boat, to know what our men would have, and by their directions went along aboard the ships, where the admiral treated them very courteoufly, and understood by them that there was an infinite multitude of islands in that sea, and they freely gave all they had, tho' the admiral would fuffer nothing to be taken of them but the fish, the rest being their nets, hooks, and calabashes full of water to drink. Having given them some small trifles, they went away very well pleased, and he held on his course with a design not to do fo long, because he began to want provisions already, whereas, had he been well flored, he thought not to have returned into Spain, but cast about, tho' he was very much spent, not only because he fed ill, but also because he had not stript or lain in a bed ever fince he fail'd from Spain, till the 19th of May, when he writ this, except eight nights, when he was much indisposed. And if he had much care upon him at other times it was doubled this voyage, by reason of the innumerable quantity of islands, among which he was failing, which where so many, that on the 20th of May, he discovered 71, besides many more he saw W.S.W, at sun-setting. Which islands or sands are not only frightful by their multitude, appearing on all sides; but what is yet more terrible, is, that every night there rifes off them a great fogg eastward, so dismal to behold, that it feems as if some great shower of hail would fall; the thunder and lightning are so violent, but when the moon rifes, it all vanishes, part of it turning to rain and wind, which is so usual and natural in that countrey, that it did not only happen all those nights the admiral was there, but I faw the same in those islands in the year 1503, in my return from the discovery of Veragua, and generally here at night the wind is north, coming off the island Cuba; and afterwards when the fun is up, it comes about east, and follows the sun till it comes to the west.

A pretty way of fifting.

CHAP. LVII.

Of the great fotigue the admiral underwent failing among abundance of islands.

THE admiral still holding on his course westward, among infinite numbers of islands, upon Thursday the 22d of May came to an island somewhat bigger than the

biting them, and have feen them fasten up

at a town, there was in it not one Indian would stay to talk to the christians, nor did they find any thing in the houses but fish, Indiana came to an island somewhat bigger than the which is all the food those people live on, living ut rest, which he call'd St. Mary, and landing and several dogs like mastiffs, who eat fish an fish.

Thus without talking to any body, or feeing any thing remarkable, he fail'd away north-east, among abundance of illands, hich there were many cranes as red as scarfer, parrots, and other forts of birds, does like those before mentioned, and abundance of those weeds he saw on the ocean, when he first discover d the Indies. Thus failing among fo many fands and islands, farigued him very much; for sometimes he was forced to found well, fometimes north, and fornetimes fouth, according as the channels would permit; for notwithstanding his care in founding, and keeping men upon the round-top to look out, yet the ship often touch'd, and there was no avoiding it, there being no end of the flatts on all hands. Sailing on in this manner, he came again to Cuba, to take in water, whereof they had much aced. And the' there was no town where they put in, because the place was wooded, yet one of the seamen that went athoar, going up among the trees with a crafs-bow to kill some bird or beast, sound 30 people arm'd with such weapons as they use, that is, spears, and shaves, which they wear instead of swords, and call Macanas. h laim Among them he faid he faw one clad with a white coat or a vest, down to his knees, and two that carry'd him had them down to their feet, all three of them as white asthe Spaniards, but that he had no talk with them, because being assaid of such a number, he began to cry out to his companions, and the Indians ran a way without looking back. Tho' the admiral the next day sent people ashoar to know the truth of it, they could not travel above half a league, because of the thickness of the trees and bushes, and because all that coast

is boggy and muddy, for two leagues up the countrey, where there are hills and mountains, so that they only saw footsteps of fishermen on the shoar; and abundance of cranes like those in Spain, but bigger. Then failing about 10 leagues westward, they saw houses on the shoar, from which some canoes came with water, and such things as those people ear, which they brought to the christians, who payed well for 'em; and the admiral caused one of those Indians to be stopp'd, telling him, and the rest by his interpreter, that he would let him go freely home, as foon as he had directed him in his voyage, and given some account of that countrey. At which the Indian was very much pleased, and affured the admiral that countrey. that Cuba was an island, and that the king or Cacique of the western part of it, never spoke to his subjects but by signs by whom all his orders were immediately obeyed, that all that coast was very low, and full of fmall islands, which was found to be too true, that the next day, being the 11th of June, to pals from one channel to another, the admiral was forced to have the ships towed over a flat, where there was not a foot water, and all the breadth of it was not above two ships length. Bearing up closer to Cuba they saw tortoiles of a vast bigness, Installe and in-fuch numbers; that they covered the tortoiles, sea. At break of day they saw such a cloud crows and of sea crows that they darkened the sun, butterslies. coming from the feaward to the island, where they all lighted; besides them, abundance of pigeons, and birds of other forts were feen, and the next day there came fuch swarms of butterflies, that they darkened the air, and lasted till night, when the great rain carried them away.

CHAP. LVIII.

How the admiral returns back towards Hispaniola.

ON Friday the 13th of June, the ad-Cubs ran far west, and that it was a matter of the greatest difficulty to fail that way, by reason of the infinite multitude of illands and fands there were on all fides, and that he already began to want proviliens, for which reason he could not continue his voyage, as he had, intended, he resolved to return to the town he had began to build in Hispanila, and to furnish himself with wood, and water, he anchored in the island Engagelista, which is 30 leagues in compais, and 700 from Daminica. Having provided himself with what he wanted, he directed his course fouthward, hoping to get out better that way,

and failing thro' the channel, he saw looked clearest, after sailing a sew leagues, found it shut up, which did not a little trouble and terrify the men, seeing themselves as it were hemmed in on all fides, and destitute of provisions and all comfort. But the admiral, who was wife and couragious, perceiving their faint-heartedness, said with a chearful countenance, that he thanked God for forcing him back the same way he came; foralmuch as if they had continued their voyage that way they intended to go, it might perhaps have happened they might have run themselves into some place whence it would be hard getting out, and at a time when they had neither ships nor provisions to go back, which at present they could casily

Thus with great satisfaction of all the men, he returned to the island Evangelista, where he had watered, and on Wednesday the 25 of June, sailed thence north-west towards some small islands that appeared 5 leagues off. Going still a lit-tle forward he came into a sea so patched with green and white, that it looked like one entire fand, tho' there was two fathom water; along which he failed 7 leagues, till he met another sea, as white as milk, which he much admired, the water being This sea dazzled the eyes of all very thick. that beheld it, and seemed to be all a shoal without water enough for the ships, yet there were about 3 fathom water. But when he had failed about 4 leagues upon that sea, he came into another sea, as black as ink, and 5 fathom deep, thro' which he held his course till he came up with Cuba. Thence standing to the east-ward, with scant winds, thro' narrow chan-nels and shoals. On the 30th of June as he was writing his journal of the voyage, his ship run a ground so fast, that neither anchors nor other inventions, being able to get it off; it pleased God it was drawn off a-head, tho' with some damage, because of its beating on the fand. However, with

God's affiftance they got off at last, and he failed on as the wind and shoal-water would permit, always thro' a very white fea, and two fathom deep, neither deeper nor shallower, unless he came too close to some of the fands, where there was want of water. Befides which trouble, every day about funfetting, he was troubled with mighty showers, which rise in the mountains from the moraffes near the sea, which were a great fatigue to him, till he came close to Cuba towards the east, the way he came at first. Thence, as he had found before, came off a most fragrant scent, as it were of flowers. On the 7th of July he landed to hear mass, and there resorted to him an old Cacique lord of that province, who was very attentive at mass; when it was ended, by figns, and the best he could express, he said Notable it was very well done to give thanks to God, well of because the soul which was good, would go as India. to heaven, and the body remain on earth, but that the wicked fouls must go to hell. And among other things faid, he had been in the island Hispaniola, where he knew fome of the chief men; that he had been in Jamaica, and a great way towards the west of Cuba, and that the Cacique of that port, was clad like a priest.

CHAP. LIX.

The great hunger and other calamities the admiral and his men endured, and how be returned to Jamaica.

HE admiral failing thence on Wed-nefday the 16th of July, still attended by terrible rains and winds, drew near to cape Cruz in Cuba, where he was on a fudden affaulted by fuch a violent rain and from as bore his ship's side under water, but it pleafed God they immediately struck all their sails, and drop'd their best anchors; but they took in so much water at the deck, that the men were not able to pump it out, especially in the condition they were, being much spent for want of provisions: For they eat nothing but a pound of rotten bif-cuit a day, and about half a pint of wine, unless they happened to catch some fish, which yet they could not keep from one day to the next, provisions in those parts being of a very flight nature, and because the weather was always more inclinable to heat than in our countries, and this want being common to all, the admiral in his journal speaks thus concerning it. I my self am at the same allowance, God grant it may be to his honour, and for your highness's service, for I shall never again for my own benefit expose myself to such sufferings and dangers, never a day passing; but I see we are

all upon the brink of death. In this danger and distress he arrived at cape Cruz the 18th of July, where he was friendly entertained by the *Indians*. They brought him' abundance of *Cazabi*, fo they call their bread made of roots grated, a great deal of fish, store of fruit and such other things as they eat. The wind being contrary to fail, for Hispaniola, he stood over to Jamaica on Wednesday the 22d day of July, and fail'd along westward close under the shore, the countrey all along most delightful and fruitful, with excellent harbours, at every league distance, and all the coast full of towns, the people whereof followed the ships in their canoes, bringing fuch provisions as they eat, and much better liked by the christians, than that they found in the other islands. The climate, air, and weather was the fame Great as the rest, for in this western part of Ja-beauty of maica there gathered every evening a fform Jamaica. of rain; which lafted about an hour more or less, which the admiral said, he attributed to the great woods there in those countries, for that he knew this was usual at first in the Canary islands, Madera and the Azores, whereas now the woods are cut

down that shaded them, there are not so great and frequent storms and rains, as there were formerly. Thus the admiral sail'd on tho' with contrary winds, which obliged him every night to take the shelter of the land, which appeared green, pleasant, fruitful, abounding in provisions, and so populous, that he thought none excell'd it, especially near a bay which he called De las Vacas, because there are nine islands close to the land, which he said was high as any he had seen, and believ'd reached above the region where the storms bred, yet it is all peopled, very fruitful and pleasant. This island he judg'd to be 800 miles in compass,

and when fully discovered, computed it to be 50 leagues in length and 20 in breadth. Being much taken with its beauty, he had a great mind to stay there to be fully informed of the nature of it, but the great want of provisions we mention'd, and the leakiness of the vessels would not permit. Therefore as soon as the weather was a little fair, he sail'd away eastward, so that on Tuesday the 19th of Aug. he lost sight of that island, standing over directly for Hispaniola, and call'd the most eastward cape of Jamaica on the south coast Cabo del Farol.

CHAP. LX.

The admiral discovers the south-side of Hispaniola, till he returned east about the town of Habella.

South reast of Hispaniois discoper'd.

N Wednesday the 20th of August, the admiral had fight of the fouth-fide of Hispaniola, and called the first point cape St. Michael, which was 30 leagues distant from the easterlyest point of famaica, yet at present through the ignorance of the sailers it is called cape Tiburon. From this cape on Saturday the 23d of August, there came aboard a Cacique, who call'd the admiral by his name, and had some other Spanish words, by which he was convinced this was the same land as Hispaniola. At the end of August he anchor'd in an island, which is called Alto Velo, and having lost fight of the other two ships under his command, he caused some men to go ashore in that little island, whence being very high they might see a great way round; but they discovered none of their companions. As they were going aboard they killed eight sea-wolves, that lay asseep on the fand, and took abundance of pidg o is and other birds; for that island not been inhabited, nor those creatures us'd to see men, they stood still to be killed with staves. The same they did the two following days, waiting for the thips which had been aftray ever lince the Friday before, will at the end of fix days they came, and all three together went away to the island Beasa twelve leagues distant from Also Velo. Hence they passed on coasting Hispaniola, in fight of a delightful countrey, which was a plain running up a mile from the sea, so populous, that it feem'd to be one continued town for a league in length. In which plain there appear'd a lake five leagues long from east to west. The people therefore of the countrey having some knowledge of the christians, came aboard in their canoes, bringing news that Iome Spaniards from Ifabella had

happened to come among them, and that they were all well, which much pleased the admiral, and to the end they too might hear of his health, and his company's and of his return, being somewhat more towards the east, he sent nine men to cross the island, passing by the forts of St. Thomas and the Magdalen to Isabella, and he with his three ships still keeping along the coast eastward, fent the boats for water to a place, where a great town appeared. The Indians came out against them with bows and poison'd arrows, and with ropes in their hands, making figns that they would bind the christians they should take with them. But as foon as the boats came to the shore, the Indians laid down their arms, and offered to bring bread and water, and all they had, asking in their lauguage for the admiral. Going hence they saw in the sea A mon. a fish as big as a whale, which on its neck firous fife. had a great shell, like a tortoile, and bore its head, which was as big as a hogshead, above water, had a tail like a tunny fish, very long, and two large fins on the sides. The admiral by this fifth and other figns, perceiving there would be some change of weather, he fought for some harbour to secure himself. And on the 15th of September it pleased God to show him an island, being near the east part of Hispaniola, call'd by the Indians Adamanal, and the weather being very stormy drop'd anchor in the channel, between it and Hilpaniola, close to a small island that lles between both, where that night he faw the eclipse of the moon, which he faid varied 5 hours 23 minutes from Cadiz to the place where he was. This I suppose made the bad wea him last so long, for he was forced to lie c'o'e in that very place till the 20th of the month.

not without fear for the other ships, which could not get in, but it pleased God to save them. Being afterwards together again, on the 24th of September they fail'd to the most ensterly point of Hispaniola, and thence passed over to a little island lying between Hispaniola and S. John de Borriquen, called by the Indiant Mona. From this island the admiral does not continue the journal of his voyage, nor does he fay how he returned to Isabella, but only that going from Mona to St. John, the great toil he had gone through, his own weakness and want of provisions cast him into a dangerous disease between a pestilential sever and a lethargy, which presently deprived him of

all his fenfes and memory. Whereupon all the men aboard the ships resolved to defift from the delign he had in hand of difcovering all the islands of the Caribbees, and to return to Isabella, where they arriv'd in five days, and on the 29th of September, and there it pleased God to restore his health, tho his sickness lasted above sive months, which was attributed to the great fufferings he had gone through during that voyage, and to his extraordinary weakness; for fornetimes he had not fleep three hours in eight days, which feems almost impossible, were not he himself and his men witnesses of the truth of it.

CHAP. LXL

How the admiral subdued the island Hispaniola, and took such order, that they might not revolt again.

lumbus.

HE admiral returning to Hispaniola from the discovery of Cuba and Jamaica, found there his brother Bartbolomew Columbus, who, as was faid before, had been sent to treat with the king of England about the discovery of the Indies. He returned to Spain with the grant of his demands, understood at Paris, by Charles king of France, that the admiral his brother had discovered the Indies, and he supplied him with 100 crowns to proceed on his journey. Upon this news he made all the hafte he could to overtake the admiral in Spain; yet when he came to Sevil, his brother was fet out for the Indies with seventeen sail. Therefore to fulfil the orders he had left him at the beginning of the year 1494, he went away to their catholick majesties, carrying me and my brother D. James Columbus, to serve prince John as his pages, as had been appointed by the queen, who was then at Valladolid. As foon as we came thither their majesties sent for D. Bartholomew Columbus, and fent him to Hispaniola with three ships, where he served some years, as appears by a manuscript I found among his papers, in which are these words. "I served as captain from the 14th of " April 1494, till the 12th of March 1496, " when the admiral fet out for Spain, and " then I began to act as governor till the " 24th of August 1498, when the admiral re-" turned from the discovery of Paria, when "I again served as captain till the 11th of December 1500, when I returned to " Spain." But to return to the admiral, he returning from Cuba, made him governor of the Indies, tho afterwards there arole a controversyon this account, because

their catholick majesties said they had not granted the admiral power to appoint any But to decide this difference their highneffes granted it a-new, and so for the future he was called Adelantado, tha is,

lieutenant of the Indies.

The admiral having the affiftance and Why the advice of his brother, took fome rest, and In lived in quiet, the on the other fide he met revolut. with trouble enough, as well from his fickness, as because he found almost all the Indians had revolted, through the fault of D. Peter Margarite, of whom we fpoke above. He tho' obliged to respect and honour him that at his departure for Cuba, had left him the command of 360 foot and 14 horse, to travel over the illand, and reduce it under the obedience of their catholick majesties and the christians, and particularly the province of Cibao, whence the chief profit was expected; yet did all things fo much to the contrary, that as foon as the admiral was gone, he went with all his men to the great plain called Vega Real, ten leagues from Isabella, without flirring to over-ran and reduce the island. Hence there ensued discord and factions at Isabella; he endeavouring that those of the council instituted by the admiral, should obey his orders, fending them very infolent letters, till perceiving he could not fucceed in his defign of getting the whole command into his hands, rather than flay the coming of the admiral, who would call him in qualifon for his behaviour, he went abound the furt ships that came from Spain, and returned in them, without giving any account of himself, or any ways disposing of the men left under his command. Upon this every

Ou Indim king

one went away among the Indians, where he thought fit, taking away their goods and their women, and committing fuch outrages, that the Indians resolved to be reveng'd on those they found alone, or stragling; so that the Cacique of the Magdalen, whose name was Guatiguana, had killed ten, and privately ordered a house to be fired, in which there were eleven sick. But he was severely punished, when the admiral returned; for the himself could not be taken, yet some of his subjects were made prisoners and sent into Spain in sour ships, Antony de Torres brought on the 24th of February 1495. Six or feven more, who in other parts of the illand had done harm to the christians, suffer'd for it. The Caciques had certainly killed many, and would have destroy'd more, but that the admiral came in time to curb them all, who found the illand in such disorder, that most of the christians committed a thousand insolencies, for which they were morpally hated by the Indians, who refused to submit to them. It was no difficult matter for them all to agree to cast off the Spanish yoke; because, as has been said, there were four principal kings or Caciques, to whom all the others were subject. The names of those four were Caunabo, Guacanagari, Bebechico and Gua-rionex; and each of these had under him 70 or 80 others little lords; not that they paid tribute or gave any thing, but were obliged, whenfoever called upon, to affift them in their wars, and till the ground; but Guacanagari, one of these who was m tag flir mith lord of that part of the island where the ibr Spani- town of the Nativity had been built, continued a friend to the christians. As soon therefore as he heard of the admiral's coming, he went to visit him, saying, he had no way been aiding or adviling with the others, which might appear by the great ci-vility the christians had found in his countrey, where 100 men had been always very well used and furnished with all things he could get to please them; for which rea-son, the other kings were become his encmies, and particularly Bebecbico had killed one of his women, and Caunabo had taken another, wherefore he pray'd him to cause her to be restored, and assist him to revenge these wrongs. The admiral resolved to do so, believing what he said was true, because he wept every time he called to mind those that had been killed at the Nativity, as if they had been his own children, and he was the more inclineable to it, considering that the discord among them would make it more practicable to conquer the countrey, and punish the revolt of the other *Indians*, and killing of the christians. Therefore on the 24th of March 1495, he

fet out from Isabella to carry on the war, and the aforesaid Guacanagari with him, being very defirous to crush his enemies; tho' the undertaking seem'd very difficult, they having raised above 100000 Indians, 100000 whereas the admiral had not along with Indians him above 200 christians, 20 horses, and defeated. as many dogs. The admiral being acquainted with the nature and qualities of the Indians, when he was two days journey from Ifabella, divided his forces, giving half to his brother the lieutenant, that he might attack that multitude scattered about the plains in two places, believing the terror of hearing the noise in several places would put them to flight sooner than any thing else, as in effect it proved. The batalli-ons of foot on both sides falling upon the multitude of Indians, and breaking them with the first discharge of their cross-bows and muskets, the horse and dogs fell in next in most surious manner, that they might not rally, whereupon those fainthearted creatures fled, fome one way, and fome another; and our men pursuing and killing a great number, made fuch havock, that in a short time, through God's affistance they obtained a compleat victory, many of the enemies being slain, and others taken, among whom was Caunabo, the chief Cacique of them all, together with 'his wives and children. This Caunabo afterwards confessed he had killed 20 of the christians left with Arana in the town of the Nativity, the first voyage when the Indies were discovered, and that afterwards, under colour of friendship, he went in great haste to see the town of Isabella, to observe how he might best attack it, and do as he had done at the Nativity. Of all which things, the admiral had been fully informed by others; and therefore to punish him for that offence, and this second revolt, and gathering of forces he had now marched against him, and having taken him and his brother, he sent them all prisoners into Spain; for he would not without the knowledge of their catholick majesties, execute so considerable a person, being satisfied with punishing some of those that were most in fault. The victory obtain'd, and this man's imprisonment, put the affairs of the christians into such a good posture, that tho' at that time they were but 630, many of them fick, and others women and children; yet in the space of a year, the admiral spent in ranging the illand, without being forced to draw Iword any more, he reduced it to such obedience, that they all promised to pay tribute to their catholick majesties every three months, that is, all that inhabited the province of Cibao, where the gold mines were, from 14 years

of age upward, to pay a large horse-bell full of gold-dust, and all the rest 25 pounds of cotton a head. And that it might be known who had paid this tribute, there was a fort brass and tin coin stamp'd, one of which pieces was to be given to every one that paid, and he to wear it about his neck, that who foever was found without it might be known not to have paid and pu-And doubtless this order would have proved effectual, had not those troubles we shall speak of afterwards happen'd among the christians; for after the taking of Caunabo, the countrey was so peaceable, that for the future one single christian went fafely where he pleafed; and the Indians themselves would carry him about on their shoulders, which the admiral attributed only to God and the good fortune of their catholick majesties, considering it had been otherwise impossible for 200 men, half sick and ill-armed, to overthrow such a multitude, which it pleased his divine majesty not only to bring under his command, but to fend fuch fearcity of provisions, and fuch violent diseases among them, that they were reduced to one third of what they had been at first, to make it appear the more plain, that fuch miraculous victories, and the fubduing of nations are his gift, and not the effect of our power or conduct, or of their want of courage; for the our men had been superiour to them, yet their multitude might make amends for any advantage we had over them.

CHAP. LXII.

Some remarkable things in the island, as the customs, ceremonies and religion of the Indies.

HE people of the island being brought Hifpaniunder, and conversing more freely with our men, many other particulars, and the fecrets of their religion were found out, but particularly that there were mines of copper, azure and amber; as also ebony, cedar, frankincense, and other rich gums and spice of several forts, but wild, which being cultivated, might be brought to perfection; as for instance, cinnamon of good colour, but bitter, ginger, long pepper, abundance of mulberry trees for making of filk, which bear leaves all the year, and many other useful trees and plants not known in our parts. Besides, the Spaniards

were inform'd of many other things relating to their customs, which to me seem to deserve a place in our history. To begin with their religion, I will here set down the admiral's own words, writ by himself,

which are these.
"I could discover neither idolatry nor

" any other fect among them, tho' every
one of their kings, who are very many,
as well in Hispaniola, as in all the other
islands and continent, has a house apart
from the town, in which there is nothing
at all but some wooden images carved,
by them called Cemies; nor is there any
thing done in those houses but what is
for the service of those Cemies, they repairing to perform certain ceremonies,
and pray there, as we do to our churches.
In these houses they have a handsome
round table, made like a dish, on which
is some powder, which they lay on the

" head of the Cemies with a certain cere-

" mony; then through a cane that has " two branches clapp'd to their nose, they inuff up this powder: The words they if ay none of our people understand. This powder puts them besides themselves, as " as if they were drunk. They also give " the image a name, and I believe it is " their fathers or grand-fathers, or both; for " they have more than one, and some above ten, all in memory of their forefathers, I have heard them " as I said before. commend one above another, and have " observed them to have more devotion, " and show more respect to one than ano-"ther, as we do in processions in time of " need, and the people and Caciques boast among themselves of having the best When they go to these their Cemies. " Cemies, they shun the christians, and " will not let them go into those houses; " and if they suspect they will come, they take away their Cemies, and hide them in the woods, for fear they should be taken from them; and what is most " ridiculous, they use to steal one anothers « Cemies. It happened once, that the christians on a sudden rushed into the " house with them, and presently the Cemi " cried out, speaking in their language, by "which it appeared to be artificially made; " for it being hollow, they had applied a " trunk to it, which answered to a dark " corner of the house covered with boughs " and leaves, where a man was concealed " who spoke what the Cacique ordered " him. The Spaniards therefore reflect-" ing on what it might be, kick'd down

Superstitions of Indians. " the Cemi, and found as has been said; " and the Cacique seeing they had discowered his practice, earnestly begg'd of " them not to speak of it to his subjects, " or the other Indians, because he kept " them in obedience by that policy. This " we may fay has some resemblance of ido-" latry, at least among those who are igno-" rant of their Caciques fraud, since they " believe it is the Cemi that speaks, and all " of them in general are imposed upon, " and only the Cacique and he that com-" bines with him, abuse their credulity, " by which means he draws what tribute he pleafes from his people. Most of the " Caciques have three stones also, to which " they and their people show a great de-" votion. The one they say helps the corn " and all forts of grain; the second makes « women be delivered without pain; and " the third procures rain or fair weather, " according as they stand in need of either. "I sent your highness three of these stones by Antony de Torres, and have three more to carry along with me. When these Indians die, they have several ways of ec performing their obsequies, but the man-"ner of burying their Caciques is thus.

They open and dry him at the fire, that
he may keep whole. Of others they 44 take only the head, others they bury in a grot or den, and lay a calabash of water and bread on his head; others they

" burn in the house where they die, and when they are at the last gasp, they suf-"fer them not to die, but strangle them, and this is done to Caciques. Others " are turn'd out of the house, and others " put them into a hamack, which is their " bed, laying bread and water by their head, " never returning to see them any more.
"Some that are dangerously ill, are carri-" ed to the Cacique, who tells them whe-" ther they are to be strangled or not, and " what he fays is done. I have taken pains " to find out what it is they believe, and " whether they know what becomes of them "after they are dead; especially I enquired of Caunabo, who was the chiefest king in Hispaniola, a man in years; " knowing, and of a most piercing wit. " He and the rest answered, that they go " to a certain vale, which every great Cacique supposes to be in his country, where "they affirm they find their parents, and " all their predecessors, and that they eat, " have women, and give themselves up to " pleasures and pastimes, as appears more " at large in the following account, in " which I order'd one F. Roman, who un-"derstood their language, to set down all their ceremonies and antiquities, tho " there are so many fables that nothing " can be made of it, but that they have 44 all some regard to a future state, and hold " the immortality of the foul.

The MANUSCRIPT of F. Roman, concerning the antiquities of the Indians, which he, as being skill'd in their tongue, has carefully gather'd by order of the admiral.

F. Roman, a poor anchorite of the order of St. Jerome, by order of the most illustrious lord admiral, vicerey and governor of the islands and continent of the Indies, write what I could bear and learn of the belief, and idolatry of the Indians, and how they serve their Gods. Every one observe some particular way and superstition and worsbipping idols, which they call Cemis. They think there is an immortal being, like heaven, invisible, and that has a mother, but has no beginning, and this being they call Jocakuvague Maorocon, and its mother they call Atabei, Iermaoguacar, Apito and Zuimaco, which are several names. Those I here write of, are the people of the island Hispaniola, for I know nothing of the others, having never been in them. They also know whence they came, the original of the sun and moon, how the sea was made, and whither the dead go. And they believe the dead appear to them upon the roads when any of them go alone, for when there are a great many together they do not appear to them. All this their ancestors have made them believe, for they can neither read nor tell beyond ten.

CHAP L

Whence the Indians came, and after what manner.

uni of the called Canta, where there are two grots or inhabited the island came out of Cacibagia-

Here is a province in Hispaniola call'd caverns; the one called Cacibagiagua, the Casnan, in which there is a mountain other Amaianva; most of the people that first

The first Discovery of

charge of it, who coming one day too late to the door, they fay the fun took him athe door against him, and so he was turn'd into a stone near the door. Then they say,

which by night, and one Marocael had the the fun, and became trees by them call'd

Jobi, but otherwise Mirabolans, The reason why Marocael watch'd and way. Seeing therefore that the fun had warded, was to observe whether he would carried him away for his neglect, they thut fend and distribute the people, and it appears he staid to his own harm.

Noniemfice

CHAP. II.

How the men parted from the women.

go and gather an herb called Digo, where-with they cleanse their body when they go to wash. He went out before day, the sun took him by the way, and he became a gua.

T happened, that one Guagugiana, bid bird that fings in the morning, like the another, whose name was Giadruvava, Nightingale, and is call'd Giabuba Bagiaci.

CHAP. III.

passion, seeing they did not return Leave your children, and let us only car-whom he had sent to gather Digo to wash ry the herbs along with us, and we will him, and said to the women, leave your come again for them. husbands, and let us go into other coun-

"Uagugiana refolv'd to go away in a tries, and we/shall get jewels enough.

CHAP. IV

that were gone; and the fathers could not / relieve the children, who for hunger, called

Uagugiana set out with all the wotheir mothers, saying, Ma, Ma, to speak,
men, and went to seek another coun. but in truth to beg of the earth. And
trey, and came to Matinino, where he immediately left the women, and went into saying, Two, Two, like one that very earnanother countrey, called Guanin, having left
the children by a brook. Afterwards, into little creatures like dwarfs, and call'd
when hunger began to pinch them, they
fay, they cry'd, and called their mothers, And thus all the men were left without
that were gone: and the fathers could not seemen women.

CHAP. V.

faid island of Hispaniola, formerly who followed him, went upon the sea, and called Aiti, and so the inhabitants of it are Guagugiana said to his kiniman, when he called, and the other islands called them was in the canoe, look what a sine Cobo Bouchi: And forasmuch as they have no there is in the water, which Cobo is the sealetters, nor way of writing, they can give final, or periwinkle, and he looking down no good account how they understand this—for the Cobo, Guagugiana his kinfman took story of their ancestors, and therefore they him by the feet and threw him into the do not agree in what they say, nor is what seal and so took all the women to himself, they release to be well as a say, nor is what seal and so took all the women to himself, they relate to be put into any order. When and left those at Matinino, where it is said Guagugiana, who carry'd away all the wo-there are none but women to this day, and men went off, he took with him the wives he went away to another island called Guaof his Caciques, whose name was Anacacu- min; and it was so called for what he carried gia, deceiving them as he had done the o- to it when he went thither.

HAT there went women again to the thers. Belides, a kiniman of Guagugiana,

CHAP.

CHAP. VI.

THAT Guagugiana return'd to the fame Canta, whence he had carried the women: They say that Guagugiana being in that countrey whither he went, saw he had left a woman in the sea, at which he was not pleas'd, and look'd about where to wash himself, being full of those blotches we call the French Pox. The woman put him into a Guanara, that is, a by-place; and being there, he was heal'd of his sores.

Afterwards he ask'd her leave to go his way, and she gave it him. This woman's name was Guabonito; and Guagugiana chang'd his name, calling himself from that time forwards, Biberoci Guabagiona. And the woman Guabonito, gave Biberoci Guabagiona much Guanine and Cibe, that he might carry them tied to his arms; for in those countries, the Colecibi are of stone, very like

marble, and they wear them about their wrifts and necks; and the Guanini's wear them at their ears, making holes in them when they are little, and they found like fine mettle. They fay, that Guahamia, Albeborael, Guahagiona, and the father of Albeborael, were the first of these Guanini's. Guahagiona staid in that countrey with the father, called Hiauna, his son from his father took the name Hia Guaili Guanin, which signifies son of Hiauna, and from thence sorward, was called Guanin, and is so to this day. And they not knowing how to write, cannot give a good account of these sables, nor can I write them well; wherefore I believe, I mention the last first and the first last. But all I write is related by them, and so I deliver it as I had it from the people of the countrey.

CHAP. VII.

How women came again to the aforesaid island Aiti, now called Hispaniola.

THEY fay the men went one day to wash themselves, and when they were in the water it rain'd much, and they were very desirous to have women; and that very often, when it rain'd, they had gone to seek out the track of their women, and could find no news of them; but they say, that as they were washing themselves that day, they saw sall down from the trees, as it were sliding down the branches, the shape of people, which were neither men nor women, nor had the secret parts of men or women, which they went to catch, but they sled as swift as if they had been eagles.

Therefore by order of their Cacique, they call'd 2 or 3 men, fince they themselves could not catch them, to watch how many there were of them, and find out for each of them a man that was Caracaracoli; for those men had rough hands, and therefore would hold fast. They told the Cacique they were four, and so they took four men that were Caracaracoli, which is a distemper like the itch, that makes the body very rough. When they had taken those creatures, they held a council about them, how to make them women, since they had neither the privities of man or woman.

CHAP. VIII.

How they found the way to make women.

Woodpecker, that makes holes in trees, and taking those creatures that had neither the parts of man nor woman, tied them hands and feet, and bound the said bird to their body; the which bird taking them to be

and feet, and bound the said bird to their body; the which bird taking them to be trees, began to work as it uses, perking and boring that part where womens privities should be; and thus say the agricultation

HEY fought out a bird called Turiri,

Indians, they came to have women. I writing in haste, and not having paper enough, could not place every thing rightly, but through mistake transpos'd some; but the mistake is not great, for they believe all that is here writ. Let us now return to what we should have said first, that is, their opinion concerning the original and beginning of the sea.

Vol. II.

7 F

CHAP.

CHAP. IX.

How they say the sea was made.

was call'd Giaiael, that is, Giaia's fon. This Giaiael intending to kill his father, he banish'd him, where he remain'd an outlaw 4 months; after which his father kill'd him, put his bones into a calabash, and hung it to the top of his house, where it continued fome time. It happen'd that being defirous to see his son, Giaia one day said to his wife, I have a mind to see our son Giaiael, and she was content. Taking down the calabash, he turn'd it over to see his son's bones, and there came out of it abundance

Here was a man they call Giaia, whose of great and small fishes. Perceiving that right name they know not, his fon the bones were turn'd into fishes, they refolv'd to eat them. Now they fay, that one day, when Giaia was gone to his Coni-chi, that is, his lands, he had by inheritance, there came 4 fons of a certain woman called, Itiba Tabuvava, all born at one birth; for the faid woman dying in labour, they cut her open, and took out the faid fons; and the first they cut was Caracaracol, that is, Mangy; which Caracaracol had to name the others had no name.

CHAP. X.

TOW the four fons of *Itiba Tabuvava*, who died in labour, went to take down Giaia's calabash; in which was his fon Giaiael who had been converted into fish, and none of them durst lay hold of it but Dimivan Caracaracol, who unhung it; and they all eat their belly full of fish, but whilst they were eating, they perceiv'd Giaia was coming from his estate, and going about in that hurry to hang up the calabash; they did not hang it right, so that there ran so much water from it, as overflow'd all the countrey, and with it came out abundance of fish, and hence they believe the sea had its original. Aftewards they went and met with a man whose name was Cone, and he was dumb.

CHAP. XI.

What happened to the four brothers, when they fled from Giaia.

S foon as they came to Bassamanaco's A door, and found he brought Cazzabi, they said, Abiacavo Gearocoel; that is, let us be acquainted with this grandfire of ours. So Deminan Caracaracol, seeing his brothers before him, went in to try whether he could get some Cazzabi, which is the bread they eat there. Caracaracol going into the house of Aiamavaco, ask'd some Cazzabi of him, which, as has been faid, is bread. He clapt his hand on his nofe, and threw on him a Guanguaio, full of Cogioba, which he had made that day, and is a fort of powder they take fometimes to purge them, and for other purposes you shall know hereafter. This they take through a cane half a cubit long, one end whereof they put to their nose, and the other to the powder, and so fnuff it up, which purges them very much. So he gave him that Guanguaio instead of bread, and leaving what he was about, went away very angry because they ask'd it - After this, Caracaracol return'd of him –

to his brothers, and told them what had happen'd to him with Baiamanicoel, and the stroke he gave him on the shoulder with the Guanguaio, and that it pain'd him very much. His brothers look'd upon his shoulder, and perceiv'd it was much swollen, which swelling increas'd so much, that he was like to die. Therefore they endeavoured to out it open, and could not; but taking an instrument of stone, they opened it, and out came a live female tortoife; so they built their house, and bred up the tortoise. I understood no more of this matter, and what we have writ signifies but little. They fay further, that the fun and moon came out of a grotto, that is in the countrey of Cacique, whose name is Maucia Tinvel, and the grotto is called Giovovava; and they pay a great veneration to it, and have painted it all after their fashion, without any sigure, but leaves, and the like. In the faid grotto, there were two little stone Cemies, about a quarter of a yard long, their hands

bound, and they look'd as if they sweated. used to go visit them, and they presently These Cemi's they honour'd very much; had it. One of the Cemies is by them called and when they wanted rain, they say they Boinaiel, the other Maroio.

CHAP, XII.

What their opinion is concerning the wandring of the dead, after what manner they are, and what they do.

name of Sorais. The first that was in

HEY hold, there is a place to which Coaibai, they fay, was one Machetaurie Gu-the dead go, called Coaibai, and ly-aiava, who was lord of the faid Coaibai, ing in a part of the island known by the the habitation and dwelling-place of the dead.

CHAP. XIII.

Of the figure they affign the dead.

they feed on a certain fruit, called Guabazza, which taftes like a--, that in the day-time they are ____, and at night were converted into fruit, and that they feast, and go about with the living; and thus it is they know them: They feel their belly, and if they cannot find their navel, they fay they are dead; for they say the dead have no navel; and therefore they are fornetimes deceiv'd, when they do not observe this, and lie with some of the women of Coaibai, whom when they think they have in their arms, they have none, because they vanish on a sudden. This they still believe as to this affair. Whilst a man is liv- with great fear.

HEY say they are shut up in the day, ing, they call the soul Goeiz, and when and walk abroad in the night; that dead Opia, which Goeiz they say, often appears to them, as well in the shape of a man as of a woman; and they fay, there have been men that would fight with it, and when they came to close, it vanish'd, and the man clapp'd his arms elsewhere about some tree, to which he clung fast. This they believe all in general, great and small, and that it appears to them in the shape of their father, mother, brother, kindred, or any other. The fruit they say the dead feed on, is about the bigness of a quince. The dead do not appear to them in the day-time, but always at night; and therefore it any one ventures to go abroad at night, it is

CHAP. XIV.

Whence they have this, and who makes them hold fuch an opinion.

Here is a fort of men among them, called Bobuti's, who have many jugling tricks, as we shall say hereafter, to make them believe, they talk with the dead, that they know all their actions and fecrets, and when they are fick, cure them. Thus they impose upon them, which I have feen with my own eyes, tho' as to other particulars I relate only what I have heard from many of them, especially the principal men, with whom I conversed more than with others; for these believe such sables more firmly than the others; for they have all their Superstitions reduced into old songs, and are directed by them, as the Moors are by the Alcoran. When they fing these

fongs, they play upon an inftrument, called Maiobavan, made of wood, hollow, strong, yet very thin, and as long as a man's arm; that part where they play on it is made like a fmith's tongs, and the other end like a club, so that it looks like a calabash with a long neck. This instrument they play on, and is so loud, that it is heard a league and a half off; and to that musick they sing those songs they have got by heart. The chief men play on it, who learn it from their infancy, and so sing to it according to their cuftom. Let us now proceed to speak of many other ceremonies and customs of these Gentiles.

CHAP. XV.

Of the observations of the Indian Buhuitihu's, bow they profess physick, teach the people, and are often deceived in their cures.

A L L or most of the people of the island of Hispaniola have abundance of Cemies, of several forts: some have their father, mother, kindred and predecessors: some figures cut in stone and wood, and many of both sorts, some that speak, others that cause things to grow, some that eat; and others that cause rain, and others that make the wind blow; which things those ignorant people believe the idols perform, or rather those devils. They having no knowledge of our holy saith. When any one

is fick, they bring him to Bubuitibu, that is, as was faid above, the physician. The doctor is obliged to be dieted as the fick man is. and to look like him, which is done thus. He is to purge himself as the fick man does, which is done by fausting a certain powder, called Cogista, up his nose, which makes him drunk, that he knows not what he does, and so says many extravagant things, which they affirm is talking with the Cemies, and that they tell them how the sickness came.

CHAP. XVI. What these Buhuitihu's do.

Cure of the WHEN they go to visit any sick bo-fick. HEN they go to visit any sick bo-dy, before they set out from their house, they take the soot off a pot, or pounded charcoal, and black all their face, to make the fick man believe what they please concerning his distemper. Then they take some small bones, and a little siesh, and wrapping them all up in something that they may not drop, put them in their mouth, the fick man being before purged with the powder aforefaid. When the phyfician is come into the fick man's house, he fits down, and all persons are filent; and if there are any children, they put them out, that they may not hinder the Bubuitibu in performing his office; nor does there remain in the house any but one or two of the chief persons: Being thus by them-felves, they take some of the herb Gioia—broad, and another herb, wrapped up in the web of an onion half a quarter long; one of the Gioia's, and the other they hold, and drawing it in their hands they bruise it into a paste, and then put it in their mouths to vomit what they have eaten, that it may not hurt them; then prefently begin their fong, and lighting a torch, take the juice. This done, having staid a little, the Bubwitibu rifes up, and and goes towards the sick man, who sits all alone in the middle of the house, as has been faid, and turns him twice about, as he thinks fit; then flands before him, takes him by the legs, and feels his thight, descending by degrees to his feet; then draws hard, as if he would pull forgething off; then he goes to the door, fluts it, and fays, be gone to the mountain, or to

the sea, or whither thou wilt; and giving a blast, as if he blowed something away, turns about, claps his hands together, shuts his mouth, his hands quake as if he were cold, he blows on his hands, and then draws in his blaft as if fucking the marrow of a bone, fucks the fick man's neck, stomack, shoulders, jaws, breast, belly and several other parts of his body. This done they begin to cough, and make faces, as if they had eaten some bitter thing, and the doctor pulls out that we faid he put into his mouth at home, or by the way, whether stone, slesh or bone, as above. If it is any thing eatable, he says to the sick man, take notice you have eaten fomething that has caused this distemper; see how I have taken it out of your body; for your Cemi had put it into you because you did not pray to him, or build him some temple, or give him some of your goods. If it be a stone, he says, keep it safe. Sometimes they take it for certain, that those stones are good, and help women in labour; wherefore they keep them very carefully, wrapped up in cotton, putting them into little balkets, giving them such as they have themselves to eat, and the fame they do to the Cemies they have in their houses. Upon any solemn day, when they provide much to eat, whether fish, slesh, or any other thing, they put it all into the house of the Cemies, that the idol may feed on it. The next day they carry all home, after the Cemi has catea. And to God, help them, as the Comi eats of that, or any other thing, they being inanimate stocks or stones.

CHAP. XVII.

How the aforesaid physicians have been sometimes deceived.

WHEN they have done as has been faid, and wer the main way. faid, and yet the patient dies, if the dead man has many friends, or was lord of a territory, and can oppose the said Bubuitibu, that is, physician, for mean people dare not contend with them; he that would do him harm, does it thus. When they would know whether the patient died through the phylician's fault or whether he did not observe what was prescribed; they take an herb, called Gueia, whose leaves are like Basil, thick and broad, being called by another name Zachon: they take the juice of this leaf, pair the dead man's nails, and cut off the hair on his forehead, which they powder between two stones, and mix with the aforesaid juice of the herb, and pour it down the dead man's throat, or nostrils, and so doing, ask him, whether the physician was the occasion of his death? and whether he observed order? this they ask several times, till he speaks as plain, as if he were alive;

fo that he answers to all they ask of him, faying, the Bubuitibu did not observe order, or was the cause of his death; and they say, the physician asks him, whether he is alive, and how he comes to talk fo plain; and he answers he is dead. When they have known what they defire of him, they return him to his grave, whence they took him to make this enquiry. They use another method to know what they defire: they take the dead body and make a great fire, like that used for making of charcoal, and when the wood is turned into a live coal, they throw the body into that violent fire, and cover it with earth, as the collier's do the coals, where they let it lie as long as they think fit, and there ask questions, as was faid before; who answers, he knows nothing. This they ask ten times, and then he speaks no more. They ask, whether he is dead? but he speaks only those

CHAP. XVIII.

How the kindred of the party revenge themselves, when they have got an answer by means of the drench.

Pinficiens I

HE dead man's kindred get together upon a day appointed, wait for the aforesaid Bubuitibu, and bastinado him, till they break his legs, arms and head, so that he is all battered, and so they leave him for dead. At night, they say, there come abundance of fnakes of feveral fores, white, black, green and of feveral other colours, which lick the faid physician's face, and all his body, so left, as has been taid, and remains in that manner two or three days. Whilst he is thus, they say the bones of his legs and arms knir together again, he gets up, and walks fair and foftly towards his house and they that saw him, ask the question of him, were not you dead? he answers, the Cemi's came to his assistance in the shape of snakes. The dead man's kindred, in a rage, because they thought they had revenged their relations death, seeing him alive, grow desperate, and endeavour to lay hold of him to put

him to death; and if they can catch him again, they put out his eyes, and bruise his testicles; for they say none of these physicians can die, the never so much bastinadoed, if they do not cut out his testicles.

How they know what they defire of him they burn, and how they take their revenge.

When they uncover the fire, the smoke that comes from it, rises till they lose sight of it, and makes a noise, as it breaks out: Then it turns down again, and goes into the stouse of the Bubuitibu or physician; and that very moment, he that did not observe order, falls sick, is covered with sores, and all the skin of his body slays off; and this they take for a sign, that he did not do his duty, and therefore the patient died; for which reason they endeavour to kill him, as was said in the other case. These are the sorceries they use.

The first Discourt of it

CHAP. XIX

How they make and keep their wooden and flone Comies-

The Cemes or wists.

HOSE of wood are made thus: when any one is traveling, he fays, he sees some tree that shakes its root; the man in a great fright, stops, and asks, who he is? it answers, my name is, Bubaitibu, and he will inform you who I am: the man repairing to the faid physician, tells him what he has feen. The wizard, or conjurer, runs immediately to see the tree the other has told him of, sits down by it, and makes it Cogioba, as was faid above in the story of the four brothers. The Cogioba being made, he stands up, gives it all its titles; as if it were some great lord; and asks of it, tell me who you are, what you do here, what you will have with me, and why you fend for me? tell me whether you will have me cut you, whether you will go along with me, and how you will have me to carry you, and I will build you a house and endow it? immediately, that tree, or Cemi, becomes an idol, or devil, answers, telling how he will have him do it. He cuts it into fuch a shape as he is directed, builds his house, and endows it; and makes Cogioba for it several times in the year: which Cogioba is to pray to it, to pleafe it, to ask and know of the said Comi, what good or evil is to happen, and to beg wealth of it. When they would know whether they shall be victorious over their enemies, they go into a house, whither none but the chief men are admitted. The lord of them is the first that begins to make she Cogioba, and to make a noise; whilst he does it, none of the company fpeaking till he has done. His prayer being ended, he stands awhile with his head turned about,

and his arms on his knees; then he lifts us his head, and looks towards heaven, and speaks. Then they all answer him with a loud voice, and when they have all spoke, giving thanks, he tells the vilion he law, being made drunk with the Cogioba, he fnuffed up his nofe, which flies into his head; and fays, he has talked with the Cemi, and shall obtain victory, or that his enemies shall fly, or that there shall be a great mor-tality, or war, or famme, or some such thing, as occurs to him in his drunken fit. Consider, what a condition their brains are in; for they fay, the houses seem to them to be turned toply turvy, and that the men go upon their heads. This Cogioba they make for stone and wooden Cemies, as well as for the dead bodies, as has been faid above. The stone Cemies are of several sores: some there are, which they fay, the physicians take out of the body of the fick, and those they look upon as: the best to help women in labour. Others there are that speak, which are shaped like a long turnip, with the leaves long, and extended, like the firms bearing capers. Those leaves for the most part are like those of the elm. Others have three points, and they think they cause the Giuca to thrive. Their roots are like a radish. The leaves of Ginea have at least fix or feven points; nor do I know what to compare them to, for I have feen nothing like it in Spain? Or elsewhere. The frem of the Gines is as high as a man. Let. us now speak of their opinions concerning the idols and Cemi's, and how they are deceived by them.

CHAP. XX.

Of the Cemi, Bugid and Aiba.

Barbarous opinions.

HEY fay, in the time of the wars, he was burnt, and afterwards being wash'd with the juice of Ginca, his arms grew out again, his body spread, and he recovered his eyes. The Ginca was small, and they wash'd it with the above mentioned water and juice, to make it grow bigger, and they affirm it made those sick who had made the said Cemi, because they

had not brought it Ginea to teat. This Cent was called Ballrama, and when any one fill fick, they called the Ballrama, and alter him, whence the difference proceeded? He answered Baldrama had fent it, because they had not fent him to eat by those that had charge of his house. This the Bubuitibu said the Cemi, Baidrama, had told him.

CHAP. XXI

Of Guamorete's Cemi.

HEY fay, that when they built the come down and lie with the women. of note, they put into it a Cemi, that was on the top of his other house, which Cemiwas called Corocose, and when they had wars among themselves, Guamorete's enemies burnt the house in which this Cemi Corocose was. They say he presently got up, and went a bow-shot from that place, near They further fay, that when to a water. he was on the top of the house, he would

house of Guamorete, who was a man afterwards Camorese died, and the Cemi sell into the hands of another Cacique, and still continued to he with the women; and moreover, that he had two crows grew on his head; for which reason they said, since such a one has two crowns, he is certainly Corocose's son; and this they look'd upon as most certain. This Gemi came afterwards to another Cacique, called Guasabanex, and his countrey is called Giacoba.

CHAP. XXII.

Of another Cemi, called Opigielguoviran, which belonged to a great man, whose name was Cavavaniova, who had many subjects.

THIS Cemi Opigielgueviran, they fay, has four feet, like a dog's, and is made of wood, and that he would often at night go out of the house into the woods; whither they went to feek him out, and when brought home again, they bound him with cords, yet he would go away to the

woods. They say that when the christians came to the island Hispaniola, he broke loofe, and went into a moras, whither they followed him by the track, but never faw him fince, nor know any thing of him. As I received this, so I deliver it.

CHAP. XXIII.

Of another Cemi, called Guahancex.

THIS Cemi Galabancex was in the counprey of a great Cacique, whose name was Aumatex; and they say, it is a woman Cemi, and has two others with it; one a crier, the other gatherer, or governor of the waters. When Guabancex is angry, they fay, it raifes the winds and waters, overthrows houses, and shakes the trees. This Ceni they say, is a semale, and made of stones of that countrey. The other two

Cemi's that are with it, are call'd, one of them Gualauva, and is a cryer, that by order of Guahancex, makes proclamation for all the other Cemi's of that province to help to raise a high wind, and cause much rain: The other is, Coatrifchie, who they say, gathers the waters in the vallies among the mountains, and then lets them loose to destroy the countrey. This they believe as most certain.

CHAP. XXIV.

Their Belief of another Cemi, valled Faraguvaol.

THIS Cemibelongs to a principal Ca-cique of the island Hispaniola, is an idol, has feveral names, and was found as you shall now hear. They say, that on a certain day in past times, before the island was discovered, they know not how long fince, being abroad a hunting, they found a certain creature: they ran back, and that got into a ditch; looking into it, they faw a beam, which look'd like a thing

that had life in it. The huntiman seeing it, ran to his lord, who was a Cacique, and father to Guarionel, telling him what he had feen. They went thither, and found the thing as the huntiman had given information, and taking that log, they built a house to it. They say it went out of that house several times, and return'd to the place whence they brought it, not exactly to the same spot, but near it; for the aforefaid

The first Discovery of

aforesaid lord, and his son Guaraionel, order- in a sack, and yet bound as it was, it went ing it to be fought out, found it hid; and away as before. Those ignorant people

that another time, they bound and put it look upon this as undoubted truth.

CHAP. XXV.

Of those things they affirm were reported by two principal Caciques of the island Hispaniola; one of them called Cazziva, sather to the aforesaid Guaraionel; the other, Gamanacoci.

THAT great lord, who, they fay, is in heaven, at the beginning of the book, is this Cazziva, who kept a fort of abstinence here, which all of them generally perform; for they shut themselves up six or seven days, without taking any sustenance but the juice of herbs, with which they also wash themselves. After this time they begin to eat fomething that is nourishing. During the time they have been without eating, weakness makes them say, they have seen something they earnestly defir'd, for they all perform that abstinence in honour of the Cemes, to know whether they shall obtain victory over their enemies, or to acquire wealth, or any other thing they They fay, this Cacique affirm'd, he had spoke with Giocawvagbama, who told him, that whofoever furviv'd him, would not long enjoy his power, because they should see a people clad in their countrey, who would rule over, and kill them, and they should die for hunger. They thought at first, these should be the Cambals, but afterwards confidering, that they only plunder'd and fled; they believ'd it was some other people the Cemi spoke of; and now they believe it is the admiral and those that came with him. Now I will give an account of what I saw and knew, when F. Roman, a poor anchorite, went to the province Madalena, to a fort built by D. Christopher Columbus, admiral, viceroy, and governor of the islands and continent of the Indies, for their majesties king Ferdinand and Queen Isabel. I being in that fort, with Arriaga, appointed governor of it by the aforesaid viceroy D. Christopher Columbus, it pleased God to give the light of his faith to a whole family of ill-principled people of that province of Madalena, which province was called Maroris, and the lord of it Guavaouvionel, that is, fon of Guavaenechin. In the said house are his servants, and reminers, whose furname is Giabuvavariu, and were in all 16 persons, all relations, and among them five brothers. Of these one died, and the other four were baptiz'd; and I believe, they died martyrs, for so it appeard by the manner of their death and their constancy. The first that receiv'd baptism was an Indian

called Guaticava; afterwards John. This was the first christian that suffer'd a cruel death, and to me he feems to have died a martyr; for I have heard from fome that were by when he died, that he faid, Do Aboridacha, Dio Aboridacha, that is, I am God's fervant. So died his brother Anthony, and another with him, faying the fame words. All the people of this house attended me, to do whatsoever I pleased. Such as are left alive at this day, are now christians by means of D. Christipher Columbus, viceroy and governor of the Indies, and by the grace of God they are very nu-

merous at prefent.

Let us now fay what happened in the province of *Madalena*. When I was there, the aforesaid lord admiral came to the affistance of Arriaga, and some christians, besieged by the subjects of a principal Cacique, called Caovalto. The admiral told me, that the language of the province Madalena Maroris was different from the rest, and not understood in all parts of the countrey; and therefore bid me go and refide with another principal Cacique, called Guarionex, lord of many subjects, whose language was understood all over the island. In obedience to his orders, I went to reside with the said Guarionex. True it is, I said to D. Christopher Columbus, my lord, why will you have me go to live with Guarionex, when I know no language but that of Maroris? Be pleas'd to give leave that one of those Noburci's, (who were afterwards christians, and knew both the languages) may go along with me; which he granted, and bid me carry who I pleas'd; and it pleafed God to give me for a companion, the best of the *Indians*, and who was best inflracted in the catholick faith; and afterwards took him from me, God be praifed who gave and took him away; for indeed, I look'd upon him as a good child and a brother; and it was that Guaicavanu, who was afterwards a christian, and called Jobn. What happened to us there I shall not relate, and how I and Guaicavanu went to Isabella, where we waited for the admiral, till he return'd from the relief of Madalena. As foon he came, we went where he had ordered, with one John de Aguada, who

had the command of a fort, which D. Christopher Columbus had built, half a league from the place where we were to relide. The admiral commanded the faid John de Aguada to allow us such provisions as there were in the fort, which is called the Conception. We continued with that Cacique, Guarionex, almost two years, instructing him in our faith, and the manners of christians. At first he appear'd well inclin'd, and gave some hopes of complying and becoming a christian, bidding us teach him the lord's prayer, the creed, and all other christian prayers, which many in his house learnt; and he faid his prayers every morning, and caus'd all his family to do fo twice a day: yet afterwards he fell off from his good purpose, through the fault of some of the principal men of that countrey, who blam'd him for fubmitting to the law of christ, since the christians were ill men, and drove them out of their countrey by force. Therefore they advised him never to mind any thing that belong'd to the christians; but that he should joyn and conspire with them, for their destruction, because they could not satisfy them, and were resolv'd to submit no longer. Thus he fell off from his good beginning, and we perceiving he neglected what he had learnt, resolved to depart thence, and go where we might be more successful in inftructing the Indians in the faith. We therefore went away to another principal Cacique, who show'd a favourable inclination, faying, he would be a christian: his name was Maviatue.

Accordingly we fet out to go to the faid Maviatue's countrey; I F. Roman Pane, poor anchorite, and F. John Borgonon of the order of St. Francis, and John Mathew the first that was baptized in

Hispanida.

The fecond day after we fet out from the town and habitation of Guariones, to go to the other Cacique, called Maviatue; we found Guarianes's people building a house near the house of prayer, where we left fome pictures for the Catecumen's, to knee, and pray before them. These were the mother, brothers, and kindred, of the aforefaid John Mathew, the first christian; afterwards seven more joyn'd them, and at last all the family became christians, and persever'd in the faith; so that all the aforefaid family was left to keep that house of prayer, and fome lands I had caused to be till'd. They being so left to keep the They being so left to keep the house, two days after we were gone towards the aforesaid Maviatue, six men went to the aforesaid house of prayer, left in the custody of the seven Catecumen's, and by order of Guariones, told them, they should take those pictures, left by F. Roman, and destroy them, since he and his companion were gone, and they knew not what was become of them. These not what was become of them. These fix servants of Guarionex found six children keeping the house of prayer, who being so instructed, said, they should not come in; but they went in by force, took the pictures, and carried them a-

CHAP. XXVI.

What became of the pictures, and a miracle God wrought to show his power.

HESE men being gone out of the house, threw the pictures down, cover'd them with earth, and piss'd upon them, saying, now you will yield much fruit. This they said, because they bury'd them in a field that was sown, saying, what grew there would be good, but this they did in scorn. The children that were keeping the house by order of the Catechamen's, seeing this, they run to their friends who were upon their Lands, and told them, that Guarionen's men had abus'd and scorn'd the pictures; which they understanding, lest what they were about, and run crying out to give an account of it to D. Buribolomew Columbus, who was then governor, his brother being gone into Spain; He as lieusement to the viceroy, proceeded against the offenders, and lawing convicted them publickly, burnt them. This did not deter Vol.: II.

Guarionex and his subjects, from their defign of murdering all the christians on the day when they were to bring in their tribute; but the confpiracy was discovered, and they apprehended on the fame day they were to put it in execution. Still they held on their resolution, and accordingly killed four Spaniards, besides John Matthew and his brother Anthony, who had been bap-tized; and running where they had hid the pictures, tore them in pieces. Some days after, the owner of that field went to dig up his Agrs, which are certain roots like turnips, and some like radishes; and in the place where the pictures had been buried, two or three Agi's were grown in the shape of a cross, as if they had been stuck one through another; nor could any man find this cross, but only the mother of Guarianex, who was the worst woman I knew in those

7 H

arts

parts, who look'd upon this as a great miracle, and faid to the commander of the fort of the conception, this miracle has been shown by God, where the images were found: God knows to what end.

Let us now give an account, how they were converted that first became christians, and how much will be requisite to convert them all. To say the truth, that island stands in much need of people to punish the lords, when they will not suffer their people to be instructed in the saith; for they have nothing to say against it, which I can with truth maintain, because it has cost memuch labour to know it; as I am satisfied may be gathered by what has been said hitherto; and a word to the wise is enough.

The first christians were those we have beforemention'd in the island of Hispaniola, that is, Gianaucaria, in whose house there were seventeen persons who all became christians, only giving them to understand, that there is one God, who has made all things, and created heaven and earth, without any surther arguments or controversy; for they were easie of belief. With others

there must be force and ingenuity used, for all of them are not alike; for as much, as if those had a good beginning and a better end, they were none of those others that begin well, and then fall off from what has been taught them; and therefore there is need of force and punishment.

If men.

The first that receiv'd baptism in the island Hispaniola, was John Matthew, who was baptiz'd on the feast of St. Matthew the evangelist, in the year 1496, and after him all his family; where were many chriftians, and a greater progress had been made, had they been instructed in the faith, and the Spaniards been in a condition to keep them under. And if any one should ask, why I make this so easy a matter? I say, it is, because I know it by experience, especially in the person of a principal Cacique, called, *Mabaviativire*, who has continued now for three years in his good purpose, saying, he will be a christian, and have but one wife; for they use to have two or three, and the great men twenty five or thirty. This is what I could learn and find out as to the customs and ceremonies of the Indians of Hispaniola, with all the pains I have taken; wherein I expect no spiritual, nor temporal advantage. May it please our lord, if this turns to his honour and fervice, to give me his grace to persevere; and if it must fall out otherwise, may he deprive me of my understanding.

The end of the work of the poor anchorite Roman Pane.

CHAP. LXIIL

How the admiral return'd to Spain to give their majesties an account of the condition be left the island in.

O return to the main subject of our history; I say, the admiral having brought the island into a peaceable condition, and built the town of Isabella, besides three forts about the countrey, he refolv'd to return into Spain, to acquaint their catholick majesties with several matters he thought convenient for their service; but particularly because of many malicious slanderers, who through envy ceased not to give the king a false information of the affairs of the Indies, to the great prejudice and dishonour of the admiral and his brothers. For these reasons he went on board on Thursday the 10th of March 1496, with 225 Spaniards and 30 Indians failed from Isabella about break of day, and turned it along the coast with two caravals, one called Santa Cruz, the other Nina, the same he went in to discover the island of Cuba. On Tuesday the 22d of March, he lost sight of the cast point of Hispaniola, holding on his course eastward as the wind would per-

mit. But the wind for the most part continuing at east, on the 6th of April, finding his provisions fell short, and his men were weary and discouraged, he fell off towards the fouth to the Caribbee islands, and came up with them in three days, anchoring at Marigalante on Saturday the 9th of April. The next day, tho' it was not his custom to weigh anchor on a Sunday, when in any port, he fet fail, because his men mutter'd, saying, when they were to seek their bread, they needed not so strictly obferve days. So he anchor'd at the island Guadalupe, and fending the boats wellmann'd ashore, before they came to land, abundance of women came out of a wood, with bows and arrows and feathers, as if they would defend their island. For this reason, and because the sea ran somewhat high, those in the boats kept aloof, and fent two Indian women, they brought from Hispaniola, ashore swimming, of whom those other women particularly enquired concern-

ing

the WEST-INDIES.

ing the christians; and understanding they only defired provisions in exchange for such things as they had, bid them go with their ships to the north-side, where their husbands were, who would furnish them with what they wanted. The ships sailing close under the shore, saw abundance of people come down to the shore with bows and arrows, who let fly upon our men with great cries, tho' in vain, for their arrows fell short. But perceiving the boats full of men were going ashore, the Indians went back into an ambush, and when our men drew near, came out to hinder their landing, till being frighted with the cannon fir'd at them from the ships, they sled to the wood, leaving their houses and goods, where the christi ans took and destroy'd all they found. Being acquainted with the way of making bread, they fell to work, and made enough to supply their want. Among other things they found in the houses, there were great parrots, honey, wax and iron, whereof they had hatchets to cut, and looms like those for tapistry-work, in which they weave their tents. Their houses were square, and not round, as is usual in the other islands. In one of them was found the arm of a man roafting upon a spit. Whilst the bread was making, the admiral fent forty men up the countrey, to learn fomething of it; who the next day return'd with ten women and three boys, the rest of the people being fled. Among these women, was the wife of a Cacique, whom a Canaryman, that was very nimble, had much difficulty to overtake; and she had got from him, but that seeing him alone, she thought to take him, and closing she got him down, and had stifled him, but that others came in to

his affiftance. These womens legs are swathed with cotton from the ancle to the knee, that they may look thick, which or-nament they call Coiro, and look upon it as very genteel, and they gird so hard, that if it happens to slip off the leg, that part appears very thin. The same both men and women use in Jamaica, who swath their arms up to the arm-pits, that is, about the smallest parts, like the old fashion sleeves used among us. These women are also used among us. excessive fat, and there were some thicker than a man could grasp; as soon as children can stand upon their legs and walk, they give them a bow, that they may learn to shoot; and they all wear their hair long, and loofe upon their shoulders, nor do they cover any part of the body. That lady they took faid, the island was only inhabited by women, and that those who would have hindered the men landing were women, except only four men, who were there accidentally from another island; for at a certain time in the year they come to sport, and lie with them. The fame was observe ed by the women of another island, called Matrimonio, of whom the gave the fame account we read of the Amazons; and the admiral believed it by what he faw among those women, and and because of the courage and strength that appeared in them. They also say, those women seem to be endow'd with clearer understandings than those of the other islands; for in other places they only reckon the day by the sun, and the night by the moon, whereas these women reckoned by other stars, faying, when the Charles Wain rises, or such a star is north, then it is time to do so and so.

CHAP. LXIV.

The admiral fails from the island Guadalupe for Spain.

WHEN they had made provision of bread for twenty days, belides what they had aboard, the admiral resolved to continue his voyage towards Spain; but perceiving that island was an inlet to the others, he thought fit first to satisfy those women with some gifts, in satisfaction for the loss they had sustained, and therefore fent them all ashore, except the chief lady, who chose to go into Spain with her daughter, among the other Indians of the island Hispaniela, one of whom was Cuonabo, who it has been said, was the chief man in all the island, and that because he was not a native of it, but of the Caribbees, and therefore that lady was content to go into Spain with the admiral. He having furnished

himself with bread, wood and water, set sail on Wednesday the 20th of April from Guadalupe, with the wind very scant, keeping near the latitude of 22 degrees; for at that time they had not found out the methoder running away worth to meet the fouth-west winds.

Having made but little way, and the Great ships being full of people, on the 20th of want of May, they all begun to be much afflicted Provisions, which was so great, that they had but six ounces of bread a day for each, and less than a pint of water, with-out any thing else. And though there were eight or nine pilots in those two ships, yet none of them knew where they were, but the admiral was confident they were

but a little west of the Azores, whereof he gives an account in his journal thus.

This morning the Dutch compasses varied as they used to do, a point; and those of Genoa, that used to agree with them, varied but a very little, but afterwards sailing east vary more, which is a sign we are 100 leagues, or some what more, west of the Azores; for when we were just 100, there were but a few scatter'd weeds in the sea; and the Dutch needles varied a point, those of Genoa cutting the north-point; and when we are somewhat farther E. N. E. they will alter again; which was verified on funday following being the 22d of May; by which, and the exactness of his account, he found he was 100 leagues from the islands Azores, which he was surprized at, and asfigned this difference to the several forts of load-stones the needles are made by; for till they come just to that longitude, they all varied a point, and there some held it; and those of Genoa exactly cut the north-star. The fame was yet farther demonstrated the next day, being the 24th of May. continuing their voyage, though all the pilots went like blind men, on Wednesday the 8th of June, they came in fight of Odemira,

between Liften and cape St. Vincent, all the pilots for feveral days having still made for the land, except the admiral, who the night before Nack'd his sails for sear of land, saying, he did so because they were near cape St. Vincent, which all laugh'd at; forme of them affirming they were in the English channel, and those that erred least, said, they were on the coast of Galicia, and therefore ought not to take in any fail, it being better to die ashore than starve miserably at sea, the scarcity being so great, that there were many, who like the Camibals, were for eating the Indians they had aboard; and others, to fave the little provision there ras left, were for throwing them overboard, which they would have done, had not the admiral used all his authority to prevent it, confidering they were human creatures, and therefore ought not to be worse used than the rest, and so it pleased God to reward him with the fight of land next morning, as he had promised them all, for which reason he was afterwards looked upon by the feamen as most expert, and almost prophetical in sea af-

Delogs is

rat's bafe

CHAP. LXV.

How the admiral went to court, and their catholic majesties set him out again for the Indies.

'HE admiral being landed in Spain, began to prepare for his journey to Burgos, where he was favourably received by their catholick majesties, who were there celebrating the nuptials of prince John their fon, who married Margaret of Austria, daughter to Maximilian the emperor, who was conducted into Spain, and received by most of the nobility, and the greatest appearance of persons of quality that had ever been seen together in Spain: But tho' I was present as page to prince John, I shall not mention the particulars of this folemnity, as well because it does not belong to our history, as because their highnesses historiographers have doubtless taken care.

Prefeats to do it. Therefore to return to what conthe king cerns the admiral, I say, that being come to Burgos, he presented their majesties with feveral things he brought as samples from the Indies, as well birds and beafts, as trees, plants, instruments and other things the Indians use for their service and diversion; also several girdles and masks, with eyes and ears of places of gold, besides much gold fand, gross and small, as nature produced it: Some grains as big as verobes, fome as beans, and fome as pigeons oggs.

This was not afterwards so much valued, because in progress of time, there were pieces of gold found that weigh'd above thirty pounds. Yet at this time what he brought was much valued, in hopes of what was hoped for, and accordingly their majesties received it in good part. When majesties received it in good part. the admiral had given them an account of all that related to the improving and peopling the Indies; he was defirous to return with speed, for fear some disafter should happen in his absence, especially because he had left the people there in great want of all necessaries. Tho' he press'd hard on this account, yet the affairs of that court being subject to delays, he could not be so soon disparch'd, but that ten or twelve months elapsed before he obtain'd two ships, which were fent before with fuccours under the command of Puter Fernandez Coronel. These set out in February 1498, and the admiral stayed to negotiate the obtaining such a fleet as was requisite for him to resurn to the Indies. But he was forced to skay above a year at Burgos and at Medina del campo; where in the year 1499. their catholick majesties granted him many famours, and gave the necessary orders for

Delogs in ral's bufimake mention, that it may appear how ready their catholick majesties were as yet to reward his merits and fervice, and how much they afterwards alter'd through the false informations of malicious and envious persons, insomuch as to suffer the wrongs to be done him, which we shall give an account of hereafter. But to return to his departure from court to Sevil, there the fitting out of the fleet was retarded much longer than was convenient, through the negligence and ill-management of the king's officers, and particularly of D. John de Fon-

his affairs, and for the government, and seca, arch-deacon of Sevil. Whence it profettling of the Indies. Whereof I here ceeded, that the said D. John, who was afceeded, that the said D. John, who was afterwards bishop of Burgos, ever was an ut-ter enemy to the admiral and his affairs, and was chief of those that brought him into difgrace with their catholick majesties. And to the end that D. James my brother and I, who had served as pages to prince John, who was now dead, might not suffer by his delays, nor be absent from court, till the time of his departure; he sent us on the 2d of November 1497, from Sevil, to serve still as pages to her majesty queen Ijabel or Elizabelb of glorious me-

CHAP. LXVI.

The admiral sets out from Spain to discover the continent of Paria.

HE admiral forwarding his expedition with all possible care, on the 30th of May 1498, let sail from the bay of St. Lucar de Berrameda, with fix ships loaded with provisions and other necessaries for the relief of the planters in Hispaniola, and

peopling of that island.

On the 7th of June he arrived at the island of Puerto Santo, where he heard mass, and staid to take in wood and water, and what else he stood in need of; yet that same night sailed away towards Madera, whither he came on Sunday the 9th of June, and there at the town of Foncbal, was courteously received and treated by the governor of that island, with whom he staid to provide himself farther till Saturday in the afternoon, when he fail'd, and on Wednef-day the 19th of June arrived at Gomera, where there was a French ship that had raken three Spaniards; who seeing the admiral's squadron, weigh'd and stood to sea with them. The admiral supposing they had been merchant ships, and fled, believing him to be a Frenchman, took no care to pursue, till when they were at a great distance, he was inform'd what they were, and lent after them three of his hips; for fear of which the French left one of the ships they had taken, and sted with the other two, so that the admiral could not seach them up. They might have carried the other off too, had they not forfaken it; for when the admiral appeared in the port, in the confernation they were in, they had not time to manit; to that there being but four Frenchmen aboard, and fix Spaniards of shole that had been taken in it; thele feeing the affiftance coming to them, clapt the French under hatches, and return'd to the port, where the ship was restored to You. II.

its master; and the French had suffer'd, but that D. Alvaro de Lugo the governor, and all the island interceded for them, who beg'd them to exchange for fix of their men the French had carried away, which the admiral granted. Still hastening on his way, he sailed for the island Ferro on Thursday the 21st of June. There he resolved to fend away three of his fix ships to Hispaniola, and to fail away with the rest towards the islands of Cabo Verde; thence to Islands of fail directly over, and discover the continent. He therefore appointed a captain over each ship, of those he sent to Hispaniola, one of which was Peter de Arana, cousin to that Arana who died in Hispaniola, the 2d Alonzo Sancher de Carvagal, and the third one John Amony Columbus his own kinsman, to whom he gave particular instruction, that each of them should command a week in his turn. This done, he fer out for the islands of Cabo Verde, and those captains for Hispaniola. But that climate he was then entring upon being unhealthy at that time, he had a terrible fit of the gout in one leg, and four days after he fell into a violent fever; yet notwithstanding his sickness, he was still himself, and diligently observed the way the ship happened, as he had done fince his first voyage.

On Wednesday the 25th of June, he discovered the island de Sal, one of those of Capo Verde, passing by it, he came to another called Boa Vista, a name remote from Boa Vista, the truth, for it fignifies a good fight, and lepers are the place is dull and wretched. Here he cured, and cast anchor in a channel near a small island bow. on the west-side of it, near to where there are lix or feven houses of the inhabitants 7 I

for persons troubled with the leprosy, who came thither to be cured. And as failors rejoyce when they discover land, so do these wretches much more, when they fee any ships. Therefore they presently ran down to the shore, to speak to those the admiral fent ashore in the boats to take in water and falt, there being also abundance of goats there. Understanding they were Spaniards, the Portuguese, who had charge of the island for the owner, went aboard to speak to the admiral, and offer him all he demanded; for which the admiral thanked him, ordered him to be well treated, and fome provision given him, because by rea-fon of the barrenness of the island, they always live miferably. The admiral being defirous to known what method they used to cure the lepers; that man told him, that the temperature of the air was one main cause of it; and the next was their diet, because there came thither a vast number of tortoifes, on which the fick feed, and anoint themselves with their blood, and continuing it a short time they recover; but that those who are born insected with this distemper are longer a curing. That the reason of having so many Tortoiles, was the shores being all sandy, whither the tortoises, in the months of June, July and August, came over from the shore of Africk, most of them as big as an ordinary target, and that every night they came up to sleep and lay their eggs on the fand; that the people went along the shore in the night with lanthorns or other light, feeking the track the tortoise leaves on the sand, which they follow till they find the fish; which being tired with coming so far, sleeps so found, that it hears not its enemy. He having found and turned his belly up, without doing it any more harm, goes on to feek more; for when turn'd, they cannot stir from the place, or recover their feet. Having got as many as they think fit, they

come again in the morning to chuse those they like best; and letting go the least, carry away the others to eat. So wretchedly do the fick live, without any other employment or fullenance, the illand being very dry and barren, without trees or fprings, fo that they drink of certain wells whose water is thick and brackish. Those who had charge of the island, which were only that man and four more, had no other employment but only to kill goats and falt them to fend into Portagal. He faid, there were fuch multitudes of these goats on the mountains, that fome years they killed to the value of three or four thousand ducats, and that they all came from eight goats, carried thither by the proprietor of the island, whose name was Roderick Alfonso, the king of Portugal's lecretary of the customs. That very often the hunters are four or five months without bread, or any other thing to eat, except goats flesh and fish; for which reason he made great account of the provision he had given him. That man and his companions, with some of the admiral's men, went out a goat-hunting; but perceiving it required much time to kill all he had need of, he

Would ftay no longer being in great hafte.

On Saturday the 30 of June, he failed for the island of Santiago, the chief of Cabo Verde, where he arrived the next day in the evening, and anchored hear a church, sending ashore to buy some cows and bulls to carry alive to Hispaniala: yet observing it was a difficult matter to surnish himself so soon as he desired, and how prejudicial delays were to him, he resolved to stay no longer; and the more for sear his men should sicketh, that countrey being whealthy. He says, that all the while he was at that island, he never saw the sky nor any star; but there was always a thick hot sog, insometh that three parts of the inhabitans were sick, and they all of them had a base colour.

Portoiles bow , caught.

CHAP. LXVII.

How the admiral sailed from the islands of Cabo Verde, to discover the continent; of the violent heat he endured, and great brightness of the North-Star.

N Thursday the 5th of July, the admiral left the island of Santiago, sailing south west, with a resolution to hold that course till he was under the equinoctial, and then to steer due-west, that he might find some other land, or cross over to Hispaniola. But the currents among those islands setting violently towards the north and north west, he could not sail as he designed; so that he says, on Saturday the 7th of July, he was still in sight of the island of Fo-

go, which is one of those of Cabo Verde; which he says, is very high land on the south-side; and at a distance, looks like a great church, with a sleepse at the east end, which is a vast high rock; whence before the east winds blow, there usually breaks out much stre; as is seen at Tenery, Vajurated and mount Menn. From this last country of christians he field on his course south west, till he easter into only 3 degrees of north lastitude, where he was becaused,

Santiago

th

12

n

nc

ed al

da so da the force to de the web

u he fo

tl h

b

Maritine

is ercati-

Trinity

ifland dif-

Fugo Mandi

having been till then continually attended by the fog we mentioned above. The calm lasted eight days, with such violent heat, that it almost burnt the ships; and there was no man could abide under deck, and had it not rained formetimes, and the fun been clouded, he thought they would have been burnt alive together with the ships; for the first day of the calm, which was fair, the heat was so violent, that nothing could withstand it, had not God miraculously relieved them with the aforefaid rain and fog. Having therefore got off a little to the northward, into seven degrees of latitude, he resolved not to make any more to the fouth, but fail due-west, at least till he saw how the weather fettled; because he had lost many cask with the great heat, the hoops flew, and the corn and all provisions were scorched up. About the middle of July, he fays, he very carefully took the latitude, and found a wonderful difference between that and the parallel of the Azores. For there, when the Charles's Wain was on the right, that is, east, then the North-Star was lowest, and from that time began to rise; so that when the Charles's Wain was over thead the North-Star was two degrees and an half higher, and being once paffed that, began again to descend, the same five degrees it ascended. This, he says, he observed several times very carefully, the weather being very fit for that purpose. But that where he was at this time in the torrid zone,

it happened quite contrary; for when the Charles's Wain was in its greatest elevation, he found the North-Sar fix degrees high, and when the Charles's Wain came to the west, in six hours space he found the North-Star eleven degrees high; and then in the morning, when the Charles's Wain was quite depressed, though it could not be seen because of the inclination of the pole, the North-Star was fix degrees high, so that the difference was ten degrees, and it made a circle, whose diameter was ten degrees, whereas in the other place it made but five lowering the position; for there it is lowest when the other is west, and here when in its elevation. The reason of it he thought very difficult to comprehend, and not being compleatly mafter of it, without farther reflexions on it, he fays, he is of opinion, that in what relates to the circumference of the stars orb, it may be said, that at the equinoctial the full appears, and the nearer a man goes to the pole it feems the lets, because the heaven is more oblique. As for the variation, I believe the star has the quality of all the four quarters, as has the necdle, which if touched to the east-side points to the cast, and so of the west, north, and fouth; and therefore he that makes the compais, covers the load-stone with a cloth. all but the north part of it, viz. that which has the virtue to make the steel point

CHAP. LXVIII.

How the admiral discovered the island of the Trinity, and saw the continent.

N Tuesday the last day of July, 1498. the admiral having failed many days west, insomuch, that in his judgment, the Caribbee islands were north of him, he refolved not to hold that course any longer, but to make for Hispaniola, not only because he was in great want of water, but also because all his provisions perished, and he was afraid left during his absence some muriny or disorder had happened among the people he left there, as in effect there had, as we shall show hereafter. Therefore altering his course from the west, he stood north, thinking to light on some of of the Caribbee islands, there to refresh his men, and take in wood and water, whereof he had great want.

As he was thus failing one day about istand distinction, Alonzo Perez Norando, a sailor of the town of Gullva, going up to the roundtop, saw land to the westward at about fifteen leagues distance, and there appeared three mountains all at the fame time,

but not long after they perceived the same land Aretched out towards the north-east, as far as the eye could reach, and that did not feem to be the end. Having given thanks to God, faid the Salve Regina, and other prayers, the seamen use in time of distress or joy; the admiral called that land the island of the Trinity, as well because he had before thoughts of giving that name to the first land that he found, as in return, because it had pleased God to show him three mountains all together, as has been said. He sailed due-west, to make a cape that appeared to the fouth of him, and making for the fouth-fide of the island, till he came to an anchor, five leagues beyond a point, which he called de la Galera, or of the galley, because of a rock that lay near the point, and at a distance look'd like a galley under fail. Having now but one cask of water for all his ships crew, and the other ships being in the same condition, there being no conveniency here to

Maritine esercati-

Trinity

take in any, on Wednesday following in the morning he continued his course still west, and cast anchor at another point, which he called de la Plaga, or, of the strand, where the people landed, and took water, in a delicate brook, without seeing any town or people there, tho along the coast they left behind they had feen many houses and towns. True it is, they found the tokens of fisher to be of goats, and faw the bones of one, but the head being without horns, they thought it might be of some catamountain, or monkey, as they afterwards found it to be, seeing abundance of those cats in Paria. This same day, being the first of August, failing between cape Galera and that of la

Plaga fouthwards, they discovered the continent,-about twenty five leagues distance, as they gueffed; but they thinking it another island; called it Isla Santa, or Holy Island. The land they saw of the Trinity, between the two points, was thirty leagues in length cast and west, without any harbour, but all the countrey very pleasant with trees down to the sea, and abundance of towns. This men, who had fled, leaving behind them space they ran in a very short time, because some of their fishing tackle. They also saw the current of the sea set so very violent the prints of the seet of beasts, which seem'd westward, that it looked like a rapid river both day and night, and at all hours, notwithstanding the tide flow'd and ebb'd along the shore above forty paces, as happens at St Lucar de Barrameda; when there are shoods; for though the water life and fall never so much, yet it never ceases running towards the sea.

CHAP. LXIX.

How the admiral sailed to the cape, called Puntal del Arenal, and a canoe came out to talk to bim.

PErceiving they could have no account of the people of the countrey at this cape, and that there was no conveniency of taking water, without excessive labour, and there was no conveniency of careening the ships and getting provisions, the next being the fecond of August, the admiral went on to another point of land, which feemed to be most westerly in that island, and called it del Arenal, where he came to an anchor, thinking the cafterly winds which reign there would not be so troublesome to the boats in going backwards and forwards. On the way before they came to this point, a canoe began to follow them with twenty five men in it, and stopped at about a cannon-shot distance, calling out and talking very loud. Nothing could be understood, though it was supposed they enquired who our men were, and whence they came, as the other Indians of Indians used to do at first: there being no the Trini- possibility of persuading them with any words to come aboard, they began to show them several things, that they might covet to have them, fuch as little brass basons, looking-glasses, and other things, the rest of the Indians used to make great account of. But tho' this drew them a little, yet

they foon stopped again, and therefore the more to allure them, the admiral ordered one to get upon the poop with a taber and pipe, and some young fellows to dance. As foon as the Indians faw it, they put themselves into a posture of defence, laying hold of their targets, and shooting their arrows at those that danced, who by the admirals command, that those people might not go unpunished, or contemn the christians, leaving their dance began to shoot with their cross bows, so that they were glad to draw off, and made to another caraval, clapping close to its side without any apprehension. The pilot of the ship went over into the canoe and gave them fome things they were very well pleafed with, and faid, if they had been ashore they would have brought him bread from their houles, and so they went towards land, nor would they in the ship stop e'er a one, for fear of displeasing the admiral. The account they gave of them, was, that they were well shaped people, and whiter than those of the other islands, and that they wear their hair long, like women, bound with fmall ftrings, and covered their privities with little clouts.

CHAP. LXX.

Of the danger the ships were in, entering the mouth of the channel, they called Boca del Drago, or, the Dragon's Mouth; and how Paria was discovered, being the first discovery on the continent.

Punta del Arenal, the admiral sent the boats ashore for water, and to get some information of the Indians, but they could do neither, that countrey being very low, and unpeopled. He therefore ordered them the next day to dig trenches on the island, and by good luck they found them ready made and full of excellent water, and it was thought the fishermen had made them. Having taken what they wanted, the admiral resolved to proceed on to another mouth or channel which appeared towards the north-west, which he afterwards called Boca del Drago, or, the Dragon's Mouth, to distinguish it from that where he was, to which he had given the name of Boca de .la Sierpe, or, the Serpent's Mouth. two mouths or channels, like the Darda--nels, were made by the two westermost points of the Trinity island, and two others of the continent, and lay almost north and fouth of one another. In the midst of that, where the admiral anchored, was another rock, which he called El Gallo, that is the Through this mouth, he called Bo-· Cock. ca de Sierpe, the water continually ran so furiously northward, as if it had been the -mouth of some great river, which was the -reason of giving it that name, because of the fright it put them into. For as they

S foon as the ships had anchored at lay very securely at anchor, there came a stronger stream of water than usual, with a hideous noise, running through that mouth northward. And another current running out of the gulph now called Paria, oppo- The gulph fite to that before-mentioned, they met with of Paria. hideous roaring, and caused the sea to swell A wonderup like a high mountain, or ridge of hills fulf-welling along that channel, which mountain foon of water. came towards the ships to the great terror of all men fearing they should over-set. But it pleased God it passed under, or rather lifted them up without doing any harm, though it drew the anchor of one of them, carrying the vessel away, but by the help of their fails they escaped the danger, not without mortal fear of being loft. That furious current being passed, the admiral considering the danger he was in there, stood for the Dragon's Mouth, which was between the north point of the Trinity island, and the east point of Paria; yet went not through it at that time, but failed along the fouth coast of Paria westward, believing it to be an island, and hoping to find a way out northwards towards Hispanicla. And though there were many ports along that coast of Paria, he would put into none, all the sea being a harbour locked in with the continent.

CHAP. LXXI. . How there was some gold and pearls found in Paria, and a people of good conversation.

THE admiral being at an anchor on the Fifth of August, and it being his particular devotion never to weigh on a Sunday, he sent the boats ashore, where they found abundance of fruit of the same fort they had seen in the other islands; great numbers of trees, and figns of people that had fled for fear of the christians. But being unwilling to lose time, he sailed down the coast afteen leagues farther without going into any harbour, for fear he should miss of wind to bring him out. Being at an anchor on the coast, at the end of these fiften leagues, there came out a canoe to the caraval called El Borreo, with three men in it; and the pilot knowing how much the admiral coveted to receive some information from those people, he pretended to VLO. II.

talk to them, and let himself fall into the canoe, and the Spaniards in the boat took those three men, and carried them to the admiral, who made very much of them, and fent them ashore with many gifts, where there appeared abundance of Indians. These hear-Indians go ing the good account the three gave them, aboard. came all in their canoes to barter, for fuch things as they had, which were much the fame, as had been feen in the islands before discovered, only that here they had no targets, nor poisoned arrows, which these people do not use, but only the Canibals. Their drink was a fort of liquor as white as milk, and another somewhat blackish, tasting like green wine made of grapes not quite ripe, but they could not learn what fruit it was made of. They wore cotton cloths

well wove, of feveral colours, about the bigness of a handkerchief, some bigger and some less; and what they most valued of our things, was brafs, and especially bells. The people seem to be more civilized and tractable than those of Hispaniola. They cover their nakedness with one of those cloths above-mentioned, and have another wrapped about their head. The women cover nothing, not even their privities; the fame they do in the Trinity island. They faw nothing of value here, except some little plates of gold they hung about their necks; for which reason, and because the admiral could not stay to dive into the fecrets of the countrey, he ordered six of those Indians to be taken, and continued his voyage westward, believing that land of Paria, which he called the Holy Island, was no continent. Soon after another island appeared towards the fouth, and another no less than that towards the west, all high land, fowed and well peopled; and the Indians had more plates of gold about their necks than the others, and abundance of Guaninis, which is very low gold. They faid that was produced in other western islands inhabited by people that eat men. The women had strings of beads about their arms,

and among them very fine large and fmall The first pearls strung, some whereof were got in exchange to fend their catholick majesties as a Indie. fample. Being asked where they found those things, they made figns to show that in the oyster-shels which were taken westward of that land of Paria, and beyond it towards the north: Upon this, the admiral staid there to know more of that good discovery, and fent the boats ashore, where all the people of the countrey that had flocked together, appeared so tractable and friendly, that they importuned the christians to go a- A courteur long with them to a house not far off, and obligwhere they gave them to eat, and a great deal of that wine of theirs. Then from that house, which it is likely was the king's palace, they carried them to another, which was his fons, and shewed them the same They were all in general whiter kindness. than any they had feen in the Indies, and of better aspects and shapes, with their hair cut short by their ears, after the Spanish fashion. From them they understood that land was called Paria, and that they would be glad to be in amity with the christians. Thus they departed from them, and returned to the ships.

CHAP. LXXII.

How the admiral passed through Boca del Drago, and the danger he was in there.

HE admiral holding on his voyage westward, they still found less and less water, infomuch that being come through tour or five fathom, they found but two and a half at ebb, for the tide differed from that at the Trinity island; for at the Trinity, the water swelled three fathom, and here being forty five leagues to the westward, it role but one; and there always, whether ebb or flood, the current ran west; and here upon the ebb they ran east, and upon the flood west; there the water was but brackish, here it was like river water. The admiral perceiving this difference, and how little water he found, durst proceed no farther in his ship, which required three fathom water, being of a hundred tun, and therefore came to an anchor on that coast, which was very safe, being a port like a horseshoe, locked with that land on all fides. However, he fent the little caraval, called El Boreo, or the post, to discover whether there was any pass westward among those islands. She having gone but a little way, returned the next day, being the eleventh of August, saying, that at the wester-most point of that sea, there was a mouth or opening, two leagues over from north

to fouth, and within it a round bay, with four other little bays, one towards each quarter of heaven, that from each of them flowed a river, whose water made that sea so sweet, which was yet much sweeter farther in, adding, that all that land which feemed to be islands, was one and the fame continent; that they had every where four or five fathom water, and fuch abundance of those weeds they saw in the ocean, that they hindred ther failing. The admiral therefore being certain he could not ger out westward, that same day stood back to the eastward, designing to pass the streights, which he saw between the land the Indians Boca del call Paria, and the Trinity. In this streight Drago. there are four little istands east near the point of the Trinity, which he called cape Boca, because it was blunt, west upon the point of the continent, which he called cape Lapa, and in the middle. The reason why he called this the Dragon's Mouth, was, because it is very dangerous, by reason of the abundance of fresh water that struggles to get out there into the sea, and made three boisterous channels, extending from east to west the width of the streight. And because as he was failing through, the wind failed

the galph

failed him, and he was in danger of being drove on some sand or rock; therefore he with reason gave it a name answerable to that of the other mouth, where he was in no less danger as was said above. But it pleas'd God, that what they most dreaded should be their greatest safety, the strength of the current carrying them off. Therefore on Monday the 17th of August, he began to sail westward along the coast of Paria, in order to stand over afterwards for Hispaniola, giving thanks to God, who deliver'd sim from so many troubles and dan-

gers, still showing him new countries sull of peaceable people and great wealth, especially that, which he certainly concluded to be the continent, because of the great extent of that gulph of pearls, of the rivers that can from it, of the sea, which was all sweet water; and by the authority of Esdras, in the 8th chapter of the 4th book; where he says, that dividing the globe into seven parts only, one of them is covered with water; for all the Indians of the Caribbee islands have told him, there was a vast land southward.

CHAP. LXXIII.

How the admiral stood over from the continent to Hispaniola.

HE admiral failing along westward on the coast of Paria, still fell farther off from it towards the north west, the currents in being calm driving him that way; so that on Wednesday the 15th of August, he left the cape, he called de las Conchas, or of shells, fouth of him, and the island Margarita west, which name lie gave this island, perhaps by divine inspiration, because close by it lies that of Cubagua, where an infinite quantity of pearls has been found; and in Hispaniola and Jamaica at his return he called some Mountains of Gold, where afterwards was found the greatest quantity and largest pieces that ever were carried from thence into Spain. But to return to his voyage, he held on his course by six islands, which he called las Guardas, or the guards, and three others more to the north, los Testigos, or the witnesses. And though they still discover'd much land of Paria westward, yet the admiral fays, he could not from this time give fuch an account of it as he would wish, because through overmuch watching, his eyes were inflam'd, and therefore was forced to take most of his observations from the sailors and pilots. He also says, that this

fame night, being Thursday the 16th of August, the compasses which till now had not varied, did at this time, at least a point and a half, and fome of them two points, wherein there could be no mistake, because several persons had always watch'd to obferve it. Admiring at this, and griev'd that he had not the opportunity of following the course of the continent, he held on north-west, till on Monday the 20th of August he came to an anchor between Beaca, and Hispaniola-; whence he sent a letter by fome Indians to his brother the Adelantodo, acquainting him with his fafe arrival and fuccess. He was surprized to find himself fo far westward; for though he knew the force of the currents fail'd, yet he did not think it had been so much. Therefore to the end his provisions, might not fail him in time of need, he stood to the eastward for s. Domin-S. Domingo, into which harbour he fail'd on go in His, the 20th of August; for here the lieutenant paniola. his brother had appointed the city to be. built on the east-side of the river, where it stands at present, and was called Santo Domingo in memory of his father, whose name was Dominick.

CHAP LXXIV.

The rebellion and troubles the admiral met with in Hispaniola, raifed by the wickedness of one Francis Roldan, whom he had left as alcalde mayor, or chief justice.

THE admiral being come to S. Domingo, almost blind with over-watching, he hoped there to rest himself after his voyage, and find peace among his people, but found all quite contrary, for all the people in the island were in disorder and rebellion; for abundance of those he had lest were dead, and of those that remain'd, above 160 were sick of the French pox, and be-

fides that many were in rebellion with Roldan, he found not the three ships, we said he sent before him from the Canary islands. Of these things it is requisite we speak orderly, beginning from the time the admiral set out for Spain, which as we said, was in March 1496, 30 months before his return: the sirst part of which time the people continued pretty quiet in hopes of his

return

Cape Con chas. Margarita ifand. Rebellion

return, and of being speedily relieved: But the first year being pass'd, the Spanish provisions failing, and sickness and sufferings increasing, they began to be distatisfied with what was, and to despair of any better; so that the complaints of many discontented persons were heard, who never want some body to stir them up, desiring to be head of Symmards. Roldan, born at Torre de D. Ximeno, whom the admiral had left in fuch power among both Christians and Indians, by making him chief justice, that he was as much obey'd as himself. For this reason it is to be supposed there was not that good understanding between him and the admiral's lieutenant, as ought to have been for the publick good, as time and experience made it appear. For the admiral, neither returning himself, nor fending any supplies, this Roldan began to think of possessing himself of the island, designing for this purpose to murther the admirals brothers, as those that could best oppose his rebellion, and waited an opportunity to put this in execution. It happened that the lieutenant of the island, one of the admiral's brothers, went to a province in the west, called Xaragua, 80 leagues from Isabella, where the said Roldan remained in his employ, but subordinate to D. James, second brother to the admiral. This Roldan was fo offended at, that whilft the lieutenant was taking order how the kings of the island should pay tribute to their catholick majesties, as the admiral had rated all the Indians, Orlando began underhand to draw fome of them over to his party. But that it might not prove fatal to rise on a sudden, and without some pretence: that which Roldan laid hold of was, that there was a caraval ashore at Isabella, built by the lieutenant of the island, to send to Spain in case of necessity, and there being no launching of it for want of tackle and other necessaries, Roldan feign'd and gave out there was some other reason for it, and that it behov'd the publick, that caraval should be fitted out, that fome of them might go to Spain in it, to give an account of their fufferings. Thus upon pretence of the publick good, he press'd that it might be launched, and D. James Columbus not conferring to it for want of

tackle, as has been faid, Roldan began more boldly to treat with fome about launching the caraval in despite of him; telling those, he thought to agree with him, that if the ligutenant, and D. James were displeas'd at it, the reason was because they would secure to themselves the dominion of the countrey, and keep them in subjection, without any ship that might carry the news of their revolt to their catholick majesties. And fince they were fatisfied and convinced of the cruelty and ill-nature of the lieutenant, and what a reftless life he led them, building towns and forts, and that they had no hopes of the admiral's coming with fupplies, it was fit they should take that caraval and procure their liberty, and not fuffer themselves under pretence of pay, which they never receiv'd, to be kept under by a foreigner, whereas it was in their power to live at eafe and in plenty; for that whatfoever could be had in the island would be equally divided among them, and they would be ferv'd by the Indians to their own content, without being fo much in subjection, that they could not take to wife any Indian woman they pleased. That the lieutenant made them keep the three vows of religious men; and besides that, they wanted not for fasts and disciplines, as also imprisonment, and other punishments, which they endured for the least fault. Therefore, since he had the rod of justice and regal authority, which fecured the against any thing that might befal them on this account, he advised them to do what he directed, wherein they could not do amifs. With these and the like words, proceeding from the hatred he bore the lieutenant, he drew so many over to his own party, that one day when the lieutenant was come back from Karagua to Isabella, some of them refolved to stab him, looking upon it as so easie a matter, that they had provided a halter to hang him up after he was dead. What at present the more incens'd them, was the imprisoning of one Barabona, a friend to the confpirators, against whom, if God had not put it into the heart of the lieutenant not to proceed to execution of justice at that time, they had then certainly murdered him.

CHAP. LXXV.

How Francis Roldan endeavour'd to make the town of Conception mutiny, and plundered Isabella.

Rancis Roldan, perceiving he had miss'd

to possess himself of the town and fort of 1 of the murther of the lieutenant, and the Conception, thinking from thence he his conspiracy was discovered, he resolved might easily subdue the island. It fell out then about that province, to reduce the Indians that had revolted, with the same defign of making themselves masters of that town, and destroying the christians. So that Roldan, under pretence of putting a stop to this evil, and punishing the Indians, gather'd his men at the residence of one of their Caciques, call'd Marche, designing to put his project in execution upon the first opportunity. But Ballester the commander of the fort, having some jealousie of him, he stood upon his guard, and acquainted the lieutenant of the island with the danger he was in, who with all speed, and what men he could gather, threw himself into the fort. Thither Roldan came upon a fafe conduct, now his conspiracy was discovered, rather to observe by the lieutenant what might do him harm, than through any defire of coming to an accommodation, and with more boldness and impudence than became him, required the lieutenant to cause the caraval to be launched, or give him leave to launch it, which he and his friends would do. The lieutenant incenfed at these words, answered, that neither he nor his friends were seamen, or knew what was proper to be done in that case; and that though they had known how to launch it, yet they could not fail in her for want of rigging, and other necessaries, and therefore it would be only exposing the men and the caraval. And, forafmuch as the lieutenant understood that affair, as a feaman, and they not being fuch, knew nothing of it, therefore they varied in their judgments. These and other displeasing words having pass'd between them, Roldan went away in a passion, refusing to quit his rod of justice, or stand trial, as the lieutenant ordered, saying he would do both, when their majesties, whose the island was, commanded him; knowing he could expect no justice from him, because of the hatred he bore him, but that right or

wrong he would find means to put him to

death with shame: that in the mean while,

not to exceed the bounds of reason, he would go and reside where he should bid

he refused it, saying, there were not pro-

visions there for his men, and that he would

towards Isabella, and having gathered 65

nant was abroad, he had been fent with 40

bels.

conveniently for his design, that he was men, perceiving he could not launch the near the said town; for whilst the lieute- caraval, he plunder d the magazines, he and his followers, taking away what arms, Ruffs, and provisions they thought fit, D. James Columbus, who was there, not being able to oppose him, but would have been in danger, had he not retired to the fort with some friends and servants. Yet in the process afterwards drawn up on this subject, there were some that depos'd, that Roldan promised to submit to him, provided he would take his part against his own brother: which he refusing, and Roldan not being able to do him any further harm; as also fearing the succours that were coming from the lieutenant, he went out of town with all the mutineers, and falling on the cattle that graz'd thereabouts, they kill'd fuch as they lik'd to eat, and took the beafts of burthen to serve them in their journey, resolving to go into the province of Xarawhence the lieutenant was lately come, designing to settle there, that being the pleasantest and most plentiful part of the island, the people here being more civiliz'd and wifer than the rest of the natives of Hispaniola; but above all, because the women were the handsomest, and of the most pleasing conversation of any others, which most invited them to go thither. But that they might not go without ma-king trial of their strength, before the lieutenant could increase his power, and punish them as they deserved, they resolved to take the town of the Conception in their way, to surprize it, and kill the lieutenant, and in case this did not succeed, to besiege him. The lieutenant having intelligence of their defign, stood upon his guard, encouraging his men with good words, and promissing them many gifts, and each of them two slaves. And forasmuch as he underflood, that most of those that were with him, lik'd the life Roldan and his men led fo well, that many of them gave ear to his messages; therefore Roldan having conceiv'd hopes that they would all go over to him, had the boldness to undertake that enterprize, which did not fucceed as he expected. For the lieutenant, having provided as has been said, being himself a man of great refolution, and having the best men on his fide, was refolv'd to do that by force of him. But he at present appointing him the residence of the Cacique, James Columbus, arms, which he could not compass by fair means and arguments. Having therefore gathered his men together, he march'd out of town to attack the rebels on the road. find a more convenient place. He set out

Vol. II.

CHAP. LXXVI.

How Francis Roldan incens'd the Indians against the lieutenant, and went away with his men to Xaragua.

Rancis Roldan, perceiving he was so disappointed, and that not one of the lieutenants men came over to him, as he had expected, refolved to retire in time, and go away to Xaragua as he defign'd at first, not daring to meet him, yet presum'd to talk contemptibly of him, and to stir up the Indians, where-ever he went, to rebel against him, telling them, the cause of his forfaking him was his being a man naturally revengeful and morose, as well towards the Christians, as Indians; and abominably covetous, imposing great burdens and tributes on them; which if they bore with, he would increase every year, tho' against their catholick majesties will; who requir'd nothing of their subjects but obedience, maintaining them in juffice, liberty and peace; which, if they fear'd they should not be able to maintain, he with his friends and followers, would affift them to affert, and would declare himself their protector and After which, they resolved to forbid paying the tribute, we said had been impos'd on them, by which means it could not be gathered of those that dwelt far from the lieutenant, nor durst he exact it of those near about him for sear of provoking them to join with the rebels. Yct this condescention towards them, had not so good an effect, but that as soon as the lieutenant was gone from the Conception, Guarionex, who was the principal Cacique of that province, with the affiltance of Roldan, resolv'd to besiege the fort, and de-stroy the Christians that kept it. The better to effect it, he drew together all the Caciques of his party, and agreed with them privately, that every one should kill those that were within his precinct, because the territories in Hispatiiola being too small, for any of them to maintain a great number of people, the Christians had been obliged to divide themselves into small parcels of eight or nine in each liberty. This gave the Indians hopes, that surprizing them all at the fame time, they might have it in their power to suffer none to escape. But they having no other way of fixing a time, or or-

dering any thing else that requires count- \ ing, but only by their fingers, they refolved, that every one should be ready to destroy the Christians at the next full moon. Guarionex having thus disposed his Caciques. to put this in execution, the chiefest of them being defirous to gain honour, and looking upon the matter as very easie, and being no good aftronomers, to know when the full moon was, fell on before the time appointed, and were forced to fly after many blows. He thinking to find affiftance in Guarionex found his own ruin; for he put him to death, as he had deferv'd, for having caused the conspiracy to be discovered, and the Christians to be upon their guard. The rebels were not a little concern'd at this miscarriage; for as was reported, it had been contriv'd with their confent, and therefore they waited to see, whether Guarionex brought affairs to fuch terms, that joining with him they might destroy the lieutenant: But perceiving this did not fucceed, they thought not themselves secure in the province where they were, but went away to Xaragua, still proclaiming themselves protectors of the Indians, whereas they were thieves in their actions and inclinations, having no regard to God or the world, but following their inordinate appetites; for every one stole what he could, and Roldan their leader more than all of them, persuading and commanding every Cacique to entertain him that could and would defend the Indians and rebels from paying the tribute the lieutenant demanded of them, tho' at the fame sime he under this pretence took much more from them; for from only one Cacique, whose name was Manicaotex, he received every three months, a calabash, containing three marks of pure gold, that is, a pound and a half, and to be the more fure of him, kept his fon and nephew as hostages. He that reads this, must not wonder that we reduce the marks of gold to the measure of a cabalash, which we do to show, that the Indians in these cases dealt by measure, because they never had any weights.

Ra

wl

im

foi

fre

hi

rίν

In

by

di

fr

ta

h

ar

ac

th

n

tì

to

Tot rebels in

refule to

I:noranice

of pilots carries the

figt to the

Hispaniola.

Conspiracy of the Indians to destroy the Spaniards.

CHAP. LXXVII.

How the ships came from Spain with provisions and supplies.

has been faid, and no ships yet coming

THE Christians being thus divided, as tenant, nor his brother D. James, could keep the people quiet, that had remained from Spain with supplies, neither the lieu- with them; for most of them being mean persons,

persons, and desirous to lead that easie life Roldan promis'd them, they durst not punish the guilty, for fear of being forsaken; which made them so insolent, that it was impossible to keep them in order, and therefore they were forced to bear with the af-fronts of the rebels. But it being God's will to afford them some comfort, it pleased him to order that the two ships should arrive, which, as was faid before, had been fent a year after the admiral's departure from the Indies, not without great application us'd by him at court for fitting them out; for he, confidering the nature of the countrey, the dispositions of the people he left behind, and the great danger that might accrue from his long absence, press'd for and obtain'd of their catholick majesties, that those two ships might be sent before, of 18 he had been ordered to fit out. The arrival of these, the supplies they brought of men and provisions, and the assurance that the admiral was fafe arrived in Spain, encouraged those that were with the lieutenant to ferve him more faithfully, and made those that followed Roldan, apprehensive of being punish'd. These being desirous to hear news, and furnish themselves with what they wanted, resolved to repair to S. Domingo, where the ships had put in, hoping to draw some of the men over to their party. But the lieutenant having intelligence of their march, and being nearer that harbour, he mov'd towards them to hinder their passage; and having left

guards on the passes, went to the port to fee the ships, and order the affairs of that place. And being defirous the admiral should find the island in a peaceable condition, and all troubles ended, he again made new overtures to Roldan, who was fix leagues off with his men, fending to him for this purpose the commander of the two ships lately arriv'd, whose name was Peter Fernandez Coronel; as well because he was a man of worth and in authority, as because he hop'd his words would prove more effectual, since he as an eye witness, could certifie him of the admiral's arrival in Spain, the good reception he had found, and the willingness their majesties express'd to make him still greater. But the chief men among them, fearing the impression this messenger might make upon their followers, would not fuffer him to speak in publick; so that they received him with their bows and arrows on the road, and he could only speak some few words to those that were appointed to hear him. Thus having done nothing, he returned to the town, and the rebels to their quarters in Xaragua, not without apprehensions, lest Roldan and some of the principal men of his gang should write to their friends that were with the lieutenant, defiring them when the admiral came, to intercede for them, fince all their complaints were against the lieutenant, and not against the admiral himself, for which reason they defired to be restored to his favour.

CHAP. LXXVIII.

How the three ships the admiral sent from the Canary islands arrived where the rebels were.

HAving spoke of the arrival of the two ships the admiral sent from Spain to Hispaniola, it is fit we give an account of the three that parted from him at the Canary islands, which proceeded on their voyage with fair winds till they came to the Caribbee islands, which are the first that failors meet with in their way to the port of S. Ignorance Domingo. The pilots then not being so well of pilots acquainted with that voyage, as they have tarries the been since, it happened they knew not how figure to the that port, and were carried away by Hispaniols, the currents so far to westward, that they arrived in the province of Xaragua, where the rebels were, who as foon as they understood that those ships were out of their way, and knew nothing of their revolt, some of them went peaceably aboard, pretending they were there by the neutenant's orders, the better to be supplied with provisions, and keep that countrey under. But

it being very easie for a secret, that is among many, to be discovered, Alonso Sanchez de Carvajal, who was the skilfullest of the captains of those ships, being aware of the rebellion and discord, began immediately to make overtures of peace to Francis Roldan, thinking to bring him to submit to the lieutenant. But the familiar conversation the rebels had before entertain'd aboard the ships, was the cause that his persuasions had not the defired effect; for Roldan had privately obtain'd promifes from many of those that came fresh out of Spain, that they would stay with him, and by that accossion he hoped to become still greater. Carvajal therefore finding things were not in such a posture, that he might hope for a speedy conclusion of what he had in hand, thought it convenient, with the advice of the other two captains, that the people they brought under pay to work in the mines, and other

refule to

employments, should go by land to S. Domingo, because the winds and currents being fet there against that voyage, it was possible they might not perform it in two or three months; so that they would not only consume the provisions, but the men might fall fick, and the time be loft, which ought to have been employed in the fervice they came for. Having agreed upon this, it fell to John Anthony Columbus his lot to march with the men, which were 40, to Arana to fail about with the ships, and to Caravajal to stay and endeavour to bring the rebels to an accommodation. John Anthony Columbus setting forward the 2d day after they landed, those labourers and vagabonds fent over to work, went away to the rebels, leaving their captain with only fix or feven men that stuck to him. He seeing their base infidelity, without apprehending any danger, went to Roldan, and told him, That since he pretended to promote the service of their catholick majesties, it was not reasonable he should suffer those men, that were come to people and cultivate the countrey, and to follow their callings with wages in hand, go stay there and lose their time, without doing any thing of that they were obliged to; and that if he had turn'd

them away, it had been a token that his words and his actions agreed; that his staying there caused the division and disorder with the lieutenant, and not any inclination in him to obstruct the king's service. But that which had happened turning to the account of Roldan and his followers, as well for the carrying on their defign, as because the crime committed by many is generally foonest conniv'd at; he excus'd himself as to that point, faying, He could not use violence towards them, and that his was a religious order, which refused no man. John Anthony knowing it was not the part of a discreet man to expose himself to the danger of preffing farther without hopes of fuccess, resolved to go aboard again with those few that follow'd him; and therefore that they might not be ferv'd so by those that were left, they two captains fail'd immediately with their two ships towards S. Domingo, with the wind as contrary as they had fear'd; for they spent many days, spoil'd their provisions, and Caravajal's ship was much damaged upon certain fands, where she lost her rudder, and sprung a leak, fo that they had much to do to bring

Caravajal fupeted.

get truffe !

CHAP. LXXIX.

How the captains of the ships that came from Xaragua, found the admiral at S. Domingo.

HE captains with their ships, arriving at S. Domingo, in their return from Xaragua, found the admiral there, after his discovery of the continent. He being fully inform'd of the condition of the rebels, and having feen the process his lieutenant had made against them, tho' the crime was plainly made out to deserve severe punishment, yet he thought fit to form a new process, and give their majesties an account of it, resolving at the same time to use all the moderation he could in this matter, and endeavouring to reduce them by fair means. For which reason, and that neither they nor any others, might have cause to complain of him, or say, he kept The admi- them there by force, he made proclamatiral endea- on on the 12th of September, giving leave to all that would return to Spain, and promising them free passage and provisions. And being inform'd on the other hand, That Roldan was coming towards S. Domingo with some of his men, he ordered Michael Ballester, commander of the Conception, to secure his own town and fort; and in case Roldan came that way, he should tell him from the admiral, that he was

much concerned at his fufferings, and all that was past, and would have no more said of it, granting a general pardon to all, and desiring him to come away immediately to the admiral, without fearing any thing, that by his advice things might be ordered, as was for their majesties service; and if he required any fafe conduct, he would fend it him in such form as he required. Ballester return'd answer on the 14th of February, That he had received certain information, that Riquelme was the day before come to the town of Bonao, and that Adrian and Roldan, who were the ring-leaders, would meet there in seven or eight days, at which time he might there apprehend them, as he did. For having discours'd them according to the instructions given him, he found them obstinate and unmannerly, Roldan telling him, They were not come to treat, nor did they defire, or care for peace, for he had the admiral and his authority at his beck, either to support, or suppress it, as he pleased; and that they must not talk to him of any accommodation, till they had fent him all the Indians taken at the siege of the Conception, since they had met

cours to reduce the

the WEST-INDIES.

together to ferve the king, and upon his promise of security. Other things he added, by which it appeared, he would make no agreement, but what was much to his advantage. To this purpose he demanded, that the admiral should send Caravajal to him, because he would treat with no other but him, he being a man that would hear reason, and had discretion, as he had found by experience, when the three ships, as has been faid, were at Xaragua. This answer made the admiral suspect Caravajal, and not without much cause.

Caravaial get troffel.

First, because before Caravajal was at Xaragua, where these rebels then were, they had often writ and fent messages to their friends that were with the lieutenant, telling them, they would come and deliver themselves up to the admiral as soon as he arrived, and therefore they defired them to intercede for them, and appeafe him.

Secondly, because, since they did this as foon as they heard there were two ships come to the affiftance of the lieutenant, they had much more cause to perform it, knowing the admiral was not come, had not the long conference Caravajal had with them prevented it.

Thirdly, because if he would have done his duty, he might have kept Roldan, and the chief men of his gang prisoners, aboard his caraval, they having been two days aboard without any fecurity given.

Fourtbly, because knowing as he did, that they were in rebellion, he ought not to fuffer them to buy aboard the ships, as they did, 56 fwords, and 60 cross-bows.

Fiftbly, because there being some proofs that the men who were to land with John Muthony to go to S. Domingo, would join the rebels, he ought not to suffer them to land, or at least when they were gone over to them, he ought to have been more industrious to endeavour to recover them.

Sixtbly, because he gave out that he came to the Indies as companion to the admiral, that nothing might be done without him, for fear the admiral should commit fome offence.

Seventbly, because Roldan had writ to the admiral by Caravajal himself, acquainting him, that he was drawing near to S. Domingo with his men, by the advice of Caravajal, to be the nearer to treat of an accommodation, when the admiral arrived in Hispaniola; and now he was come, his actions not fuiting with his letter, it appeared he had rather invited him to come thither, to the end that if the admiral had been long coming, or had not come at all, he as the admiral's affociate, and Roldan as Vol. II.

chief justice, might govern the island in despite of the lieutenant.

Eighthly, because at the same time that the other captains came with the three caravals to S. Domingo, he came by land attended by a guard of the rebels, and one of the chief of them called Gamir, who had been two days and two nights with him aboard his ship.

Ninthly, because he writ to the rebels when they came to Bonao, and fent them prefents and provisions.

Tentbly, and lastly, because, besides that the faid rebels would not treat with any body but him, they all unanimoufly faid, if there had been occasion, they would have taken him for their captain.

Yet the admiral on the other side, considering that Caravajal was a discreet prudent person, and a gentleman, and that every one of those arguments might be anfwered, and perhaps what he had been told was not true, and looking upon him, as one that would not do any thing contrary to his duty, having a great defire to put out that fire, he refolv'd to consult with all the chief men he had about him, about Roldan's answer, and resolve upon what was to be done on this occasion. All agreeing upon it, he sent Caravajal, with The rebels Ballester, to treat, who had no other an-reject the swer from Roldan, but that since they had admiral's not brought the Indians he demanded, they offers. should not without them talk of any accommodation. Caravajal discreetly anfwering to these words, made so taking a discourse, that he mov'd Roldan and three or four of the chief men to go wait upon the admiral and agree with him; but the others disliking of it, as Roldan and the others were mounting their horses to go with Caravajal to the admiral, they fell upon them, faying, they would not allow them to go, and that if any agreement was to be made, it should be drawn up in writing, that they might all know what was doing: So that after some days pass'd upon this resolution, on the 20th of October, Roldan, by the consent of all his men, writ a letter to the admiral, laying the blame of their separation on the lieutenant; and telling the admiral, that fince he had not in writing fent them fecurity to come and give an account of themselves, they had refolved to fend him their demands in writing, which were the reward of what they had hitherto done, as shall appear hereafter. Though their proposals were extravagant and infolent, yet the commander Ballester, the next day writ to the admiral, extolling Caravajal's moving discourse, and faying

faying, that fince it was not of force to remove those people from their wicked defign, nothing less than granting them what they demanded would prevail; for he found them so resolute, that he looked upon it as most certain, that most of the people that were with his lordship would go over to the rebels. And tho' he might rely on his fervants and men of honour, yet they would not be able to withstand such a number, many daily reforting to them, which the admiral already knew by experience; for when Roldan was near S. Domingo, he muster'd all that were fit to bear arms, if it were requifite, and observ'd, that some feigning themselves sick, and some lame, he had not found above 70 men, of which there were not 40 that he could confide in. For which reason, the next day, being the 17th of October 1498 the aforesaid Roldan, and the chief of his followers, who would have gone to the admiral, fent him a letter subscribed by them, telling him, they had withdrawn from the lieutenant to fave their lives, he having a defign to deftroy them; and that they being his lordship's fervants, whose coming they had expected, as of one, that would look upon what they had done complying with their duty, as good fer-vice, they had hindred their people from doing harm to any that belong'd to his lordship, as they might easily have done. But that fince he was come, and was so far from thinking, that he insisted upon ta-

king revenge, and doing them harm, that they might with honour do what they had undertaken, and be at liberty to do it, they took leave of him and his fervice. Before this letter was delivered to the admiral, he had fent Roldan an answer. Caravajal, whom he fent to him, telling him what confidence he always repos'd in him, and what a good account he had given his catholick majesty of them, adding, that he did not write to him for fear of some inconveniency, if his letter should be seen by the common fort, which might redound to his disadvantage, and therefore instead of hand and feal, he had fent that person to him, in whom he knew how much he confided, and might regard what he said, as if it were under his feal, which was the commander Ballester; and therefore he might consider what was proper to be done, and he should find him most ready to comply. On the 18th of Ottober, he ordered five ships to depart for Spain, sending their catholick majesties by them, a most particular account of affairs, and faying, he had kept those ships till then, believing that Roldan and his men would have gone away in them, as they had given out at first; and that the other three he kept with him, were fitting out for his brother to go in them to pursue the discovery of the continent of Paria, and take order about the fishery and trade for pearls, a sample whereof he fent them by Arogial.

CHAP. LXXX.

How Francis Roldan went to treat with the admiral, but came to no agreement with bim.

R Oldan having received the admiral's letter, answer'd the third day, seeming to incline to do all he order'd him, but his men not allowing him to go to treat without a safe-conduct, he desir'd him to send one, drawn up according to those heads he fent under his hand, and fign'd by the chief men about him. This fafe-conduct was immediately fent him by the admiral on the 26th of Ottober, and Roldan having received it, soon came, but rather with a design to draw fome body over to him, than to conclude any thing, as appeared by his impudent propofals. Thus he return'd without concluding any thing, faying, He would give his company an account of matters, and write word what they refolv'd on. And that there might be some body from the admiral to treat and fign what was agreed on, the admiral's fleward went with him, his name was Salamanca. After much talk, Roldan sent articles of agreement for the admiral to subscribe, telling him, That was all he could obtain of his people, and if his lordship thought fit to grant it, he should send his assent to the Conception; for at Bonao they had no longer provisions to subsist on, and they would expect his answer till the next monday. The admiral having read their answer and proposals, and considering what dishonourable things they demanded, would not grant them, lest he should bring himself, his brothers, and justice it self into contempt. But that they might have no cause to complain, or say he was too stiff in this assair, he ordered a general pardon to be proclaim'd, and to be 30 days upon the gates of the fort, the purport whereof was as follows.

HAT for as much as during his A general absence in Spain, some difference parden.

" had happened between the lieutenant, and the chief justice Roldan, and other per-

fons

1

"

Articles of

agreement.

" fons who had fled with him, notwith-" standing any thing that had happened, " they might all in general, and every one " in particular, 'fafely come to ferve their " catholick majesties, as if no difference had ever been, and that who foever would go " into Spain should have his passage, and " an order to receive his pay, as was usual " with others, provided they presented themselves before the admiral within 30 " days, to receive the benefit of this par-" don, protesting that in case they did not " appear within the time limited, they " should be proceeded against according to " course of law.

This pardon, subscrib'd by himself, he ient to Roldan by Caravajal, giving him in

writing, the reasons why he neither could nor ought to grant the articles fent by him, and putting him in mind what they ought to do, if they aim'd at their majesties service. Caravajal went to the rebels at the Conception, where they were very haughty and proud, laughing at the admiral's pardon, and faying, He should soon have occasion to ask one of them. All this happened in the space of three weeks, during which time, under colour of apprehending a man Roldan would execute, they kept the commander Ballester besieged in the fort, and cut off his water, believing the want of it would oblige him to furrender; but upon Caravajal's arrival, they rais'd the siege, and after many alterations made on both fides, came to the following conclusion.

CHAP. LXXXI.

The agreement made between the admiral, and Roldan with his rebels.

HE articles figned and agreed to by Francis Roldan, and his company, in order to their return to Spain, are as follows.

Articles of "I. THAT the lord admiral give egrement." " him two good ships, and in good order, according to the judgment " of able feamen, to be delivered to him "at the port of Xaragua, because most of "his followers were there; and because " there is no other port more commodious " to provide and prepare victualling and "other necessaries, where the said Roldan and his company shall embark, and sail

" for Spain, if so God please.

II. "That his lordship shall give an " order for the payment of the salaries due " to them all till that day, and letters of " recommendation to their catholick ma-" jesties, that they may cause them to be "

III. "That he shall give them slaves " for the service they have done in the 4 island, and their sufferings, and certifie " the faid gift: And because some of them " have women big with child, or deliver-" ed; if they carry them away, they shall " pass instead of such slaves they were to " have; and the children shall be free, and

" they may take them along with them. IV. "His lordship shall put into the aforesaid ships all the provisions requisite " for that voyage, as has been given to " others before; and because he could not " furnish them with bread, the judge and " his company have leave to provide in the countrey, and that they have 30 " hundred weight of bisket allowed them,

" or for want of it 30 facks of corn; to the end, that if the Carabi or Indian bread should spoil, as might easily hap-

pen, they may subsist upon the aforesaid

" bisket or corn.

V. "That his lordship shall give a "fafe-conduct for such persons as shall come to receive the orders for their pay. VI. " For as much, as fome goods be-

" longing to feveral persons, who are with Roldan, have been seiz'd, his lordship

" shall order restitution to be made.

VII. "That his lordship shall write a let-" ter to their catholick majesties, acquaint-" ing them; That the faid Roldan's swine " remain in the island, for the inhabitants provision, being 120 great ones, and 230 small, praying their highness to al-" low him the price for them they would have bore in the island; the which fwine were taken from him in February

VIII. " That his lordship shall give the " faid Roldan full authority to fell forme goods he has, which he must part with to go away, or to do with them as he " pleases, or to leave them for his own ee use with whom he thinks fit to make the

" best of them.

IX. " That his lordship will order the judges to give speedy judgment concerning the horse

X. " That if his lordship shall find the " demands of Salamanca to be just, he shall

write to the faid judge to cause him to be paid.

XI. " That his lordship shall be discour-" fed concerning the captain's flaves.

XII. 44 That forasmuch as the faid

" Roldan and his company mistrust, that " his lordship, or some other person by " his order, may offer them fome violence with the other ships that are in the island, " he shall therefore grant them a pass or " safe-conduct, promising in their maje-" flies name, and upon his own faith, and " the word of a gentleman, as is used in " Stain, that neither his lordship, nor any " other person shall offend them, or ob-

" ftruct their voyage.

Having examined this agreement made by Alonso Sanchez de Caravajal and James de Salamanca, with Francis Roldan and his company, this day being Wednesday the 21st of November 1498, I am content it be fully observed, upon condition that the said Francis Roldan, nor any of his followers, in whose name he subscribed and ratified the articles by him delivered to the aforesaid Alonso Sanchez de Caravajal and James de Salamanca, shall not receive into their company any other christian of the island, of any state or condition whatfoever.

I Francis Roldan, judge, do promise and engage my faith and word for myfelf and all those with me, that the articles abovementioned shall be observed and sulfilled, without any fraud, but faithfully as is here fet down, his lordship performing all that has been agreed on between Alonso Sanchez de Caravajal and James de Salamanca, and my felf, as is in the written articles.

'Hat from the day of the date hereof, till the answer be brought,

" for which ten days shall be allowed, I will admit no person whatsoever of those that

end

with

to t

tilit

into

and

Ho

пО

23

he

to

Ca

On

ma ha en

that are with the lord admiral.

II. " That within fifty days after-the " faid answer shall be delivered to me here " in the Conception, signed and sealed by " his lordship, which shall be within the

" ten days before-mentioned, we will em-

" bark and set sail for Spain.

III. " That none of the flaves freely grant-" ed us, shall be carried away by force.

IV. " That whereas the admiral will not be at the port where we are to embark, the person or persons his lordship shall " fend thither, be honoured and respected " as their majesties and his lordship's officers, " to whom shall be given an account of " all we put aboard the ships, that they " may enter it, and do as his lordship shall " think fit; as also to deliver to them such "things as we have in our hands belong-" ing to their majesties. All the afore-" faid articles are to be subscribed and per-" form'd by his lordship, as Alonso Sanchez " de Caravajal, and James de Salamanea, " have them in writing; the answer where-" of I expect here at the Conception for " eight days to come; and if it be not "then brought, I shall not be obliged to " any thing here mention'd.

In testimony whereof, and that I and my company may observe and perform what I have said, I have subscribed this writing, given at the Conception, on the 16th of November 1498.

CHAP. LXXXII.

How after the agreement concluded, the rebels went away to Xaragua, saying, they would embark on the two ships sent them by the admiral.

Hings being adjusted as above, Cara-(vajal and Salamanca returned to St. Domingo to the admiral, and at their request, on the 21st of November, he subfcribed the aforefaid articles brought by them, and granted a new fafe-conduct or leave to all those that would not go to Spain with Roldan, promising them pay, or the liberty of planters, as they liked best, and for others to come freely to manage their affairs. These the Castellan Balted to car. lester delivered to Roldan and his company at the Conception on the 24th of November, the rebels, and they having received them, went away toward Xaragua, to prepare for their de-parture, as was afterwards known. And tho' the admiral was sensible of their villany, and much concerned that the good

fervice his brother might have done in continuing the discovery of the continent of Paria, and settling the pearl fishery and trade, was obstructed by giving them those ships, yet he would not give the rebels occasion to blame him, saying, he had refused them their passage. He began therefore presently to fit out the ships as had been agreed, tho' the equipment was somewhat retarded for want of necessaries. To supply which defect, and that no time might be lost, he ordered Caravajal to go over by land to provide and dispose all things for the departure of the rebels, whilst the ships came about, giving him ample commission for it, resolving himself to go soon to Isabella, to settle affairs there, leaving his brother James at St. Domingo, to look to

Shift fitry accay

that place. After his departure, about the end of January, the two caravals furnish'd with all necessaries for the voyage, fet out to take up the rebels, but a great storm rising by the way, they were forced to put into another port till the end of March; and because the caraval Ninna, one of the swo, was in the worst condition, and required most repairs, the admiral fent orders to Peter de Arana and Francis de Garai, to fepair to Xuragua with another called Sania Cruz or the Holy Cross, aboard which Cara-vajal went, and not by land. He was 11 days by the way, and found the other caraval waiting for him.

CHAP.

How the rebels altered their resolution of going to Spain, and came to a new agree-ment with the admiral.

N the mean while, the caravals not com-ing, and most of Roldan's men having no mind to embark, they took that delay for a pretence to stay, blaming the admiral, as if he had not dispatch'd them as soon as he might; whereof he being informed, writ to Roldan and Adrian, perfusding them in a friendly manner to perform the agreement, and not fall into disobedience. Besides, Caravajal, who was with them at Xaragua, on the 20th of April, entered his protesta-tion before a notary, called Francis de Garai, afterwards governor of Panuco and of Jamaics, requiring them, since the admiral had sent the ships, to accept of them, and embark according to articles. And because they would not, on the 25th of April he ordered the ships to return to St. Domingo, because they were destroyed by the worms, and the men fuffered much for want of pro-The rebels were no way concerned, but rather rejoyced and grew haughty, feeing fuch account was made of them, and were fo far from acknowledging the admiral's civility, that they laid it to his charge in writing, that it was through his fault they staid, faying, he had a mind to be revenged on them, and had therefore delayed the fending of the caravals, which were in fach ill case, that it was impossible they should go in them to Spain, and that tho' they had been never fo good, their provisions were spent expecting them, and they could not get more under a long while, for which realon they had resolved to expest redrefs from their majesties. Garavajal returned with this answer by land to St. Domingo, to whom at the time of his departure, Roldan faid, he would willingly go wait on the admiral, so endeavour for fuch an accommodation, as might please all parties, provided he would lend him his last-conduct. Caravajal feat the admiral word of it from St. Dominger, on the 15th of May, who are swered on the 21st, constanding him for the pains he took, and sone the safe-conduct he required, with a fliore letter to Rollins, the

The rebels

nn Spain.

very pithy, persuading him to peace, sub-mission, and their majesties service; which he afterwards repeated at S. Domingo, more at large on the 29th of June; and on the 3d of August, six or seven of the chief men about the admiral, sent Roldan another safeconduct, that he might come to treat with his lordship. But the distance being great, and the admiral having occasion to visit the countrey, he refolved to go with two caravals to the port of Azua in the same island Hispaniola, west of S. Domingo, to be the nearer the province where the rebels were, many of whom came to the faid pore; and the admiral arriving there about the end of August with his ships, conferr'd with the chief of them, exhorting them to desist from their ill course, and promising them all possible favour and kindness, which they promifed to do, provided the admiral granted them four things, viz.

44 THAT he should send fifteen of New artithem to Spain in the first ships eles agreed

Il. " That to those that remained, he 46 should give land and houses for their

" pay.

III. "That proclamation should be made, that all what had happened was " caused by falle suggestions, and through " the fault of ill men.

IV. "That the admiral shall a-new ap-" point Roldon perpetual judge.

This being concluded among them, Roldan returned afriore from the admiral's caraval, and fefit his companions the articles, which were to much to their mind, and to tureasonable, that they concluded, laying, in case the admiral fail d in any part, it should be lawful for them by foree, or any other means, to oblige him to performance. The admiral being eager to conclude this difficult matter, which had belied above fine years; and confidering his adverlaries con-

many of those, who were with him, had a mind to join companies, and conspire together to go to other parts of the island, as Roldan had done; he resolved to fign the articles whatfoever they were, viz. To grant-Roldan a patent for perpetual judge, and the other three above-mentioned particulars, besides all they had sent in writing, a copy whereof was inscrted above. On Tuesday following, being the 5th of November, Roldan to exercise his office, and

accordingly it being a part of his grant, he constituted Peter Riquelme judge of Bonao, with power to imprison offenders in criminal cases, but that he should send criminals upon life and death, to be tried by him at the fort of the Conception. The fubstitute being no honester than his master, he presently went about to build a strong house at Bonao, had not Peter de Arana forbid him, because he plainly perceiv'd it was contrary to the respect due to the admiral.

C H A P. LXXXIV.

How Ojeda returning from bis discovery, excited new troubles in Hispaniola.

O return to the course of our history, the admiral having adjusted matters with Roldan, appointed a captain with some men to march about the island to pacify it, and reduce the *Indians* to pay the tribute, and be always in a readiness, that upon the least mutiny among the christians, and sign of rebellion among the Indians, he might fuppress and punish them, which he did with a design to go himself over to Spain, and carry with him his brother the lieutenant, because it would be difficult if he were left behind, to forget old grudges. As he was preparing for his voyage, Alono de Ojeda, who had been discovering with four ships, arrived in the island. And forasmuch as this fort of men sailed about to make their fortune, on the 5th of September he put into the port the christians called Brasil, and the *Indians Yaquimo*, designing to take what he could from the *Indians*, and load with wood and flaves. Whilft he was thus employ'd, he did all the harm he could, and to show he was a limb of the bishop we have mention'd, endeavoured to raise another mutiny, gave out, that queen Isabel or Elizabeth was ready to die; and as foon as she was dead, there would be no body left to support the admiral, and that he as a faithful fervant to the faid bishop, might do what he pleased against the admiral, because of the enmity there was between them. Upon these grounds he began to write to some that were not very found, after the late troubles, and to hold correspondence with them. But Roldan being inform'd of his proceedings and deligns, by the admiral's order, went against him with 21 men, to prevent him doing the harm he intended: Being come within a league and a half of him on the 29th of September, he understood he was with 15 men at a Caciques, whose name was Hani-guasha, making bread and bisket, and therefore he travelled that night to surprize him. Ojeda understanding that Roldan was com-

ing upon him, and being too weak to oppose him, to make the best of a bad-case, went to meet him, faying, want of provifions had brought him thither, to fupply himself in the king his master's dominions, without designing any harm. And giving him an account of his voyage, faid, he had been discovering 600 leagues westward along the coast of Paria, where he found people that fought the christians even hand, and had wounded 20 of his men, for which reason he could make no advantage of the wealth of the countrey, where he said he had feen deer and rabbets and tygers skins and paws and Gaaninies, all which he show'd Roldan aboard the caravals, faying, he would foon repair to S. Domingo to give the admiral an account of all. He at this time was much troubled, because Peter de Arana had signified to him, that Riquelme, judge of Bonao, for Roldan, under colour of building a house for his herds, had made choice of a strong rock, that he might from thence, with a few men, do all the harm he thought fit; that he had forbid him: Whereupon Riquelme had drawn up a process, attested by witnesses against him, and fent it to the admiral, complaining that Arana used violence towards him, and praying relief, that no disorder might hap-pen among them. Hereupon, tho the admiral knew that man was not of a quiet disposition, yet he thought fit to conceal his jealousy, yet so as to be upon his guard, being of opinion it was enough to provide against Ojeda's open intrusion, without taking notice of that which might tolerably be connived at. Ojeda holding his wicked Ojeda first purpose, and taking leave of Roldan in Fe-up the pro-bruary 1500, went away with his ships to ple to ribil-Xaragua, where a great many of those lived. Xaragua, where a great many of those lived, who had before rebelled with Roldan. And because avarice is the most beneficial and ready way to promote any mischief, he began to give out among these people, that their catholick majesties had appointed

Roldan goes against Ojeda.

him

tha

chi

the

ma

to

ly

in

adı

rea

go, an hit

the

m he ob

m

fo

fel

th

bo

da

fe

TC

n

ſų

to

h

him and Caravajal the admiral's councellors, that they might not fuffer him to do any thing, which they did not think was for their majesties service; and that among many other things they had ordered him to do; one was, that he should immediately pay in ready money, all those that were in the island in their service; and since the admiral was not so just as to do it, he was ready to go along with them to S. Domingo, to oblige him to pay them out of hand; and that done, if they thought fit, to turn him out of the island dead or alive; for they ought not to rely on the agreement made, or the word he had given them, for he would keep it no longer than necessity obliged him to it. Upon these promises many resolved to follow him, and therefore being affifted by them, he one night fell upon others who opposed him, and there were fome killed and wounded on both sides. And being fatisfied that Roldan, who was returned to the admiral's fervice, would not join with them, they resolved to surprize and make him prisoner; but he being informed of their defign, went well attended where Ojeda was, to put a stop to his disorders, or punish him, as he should find expedient. Ojeda for fear of him, retired to his ships, and Roldan continuing ashore, they treated about a conference, each of them fearing to put himself into the power of the other. Roldan perceiving that Ojeda was unwilling to come ashore, he offered to go treat with him aboard; to which purpose he sent to ask his boat, which he sent him well mann'd, and having taken in Roldan with fix or seven of his followers, when they least sufpected it, Roldan and his people on a sudden fell upon Ojeda's men, with their naked fwords, and killing some and wounding others, made themselves masters of the boat, returning with it to land, Ojeda having only a small skiff left him, in which he resolved to come peaceably to treat with Roldan. Having made some excuse for his offences, he agreed to restore some men he had taken by force, that his boat and men might be returned him, alledging, if it were not restored, it would be the ruin of them all and their ships, because he had no other fit to serve them. Roldan readily granted it, that he might have no cause to complain, or fay, he was lost through his means, yet making him promise and give security that he would depart the island by a time appointed, as he was obliged to do, by the good guard Roldan kept ashore. But as it is a hard matter to root out cockle so that it may not sprout up again, so is it no less difficult for people that have got a habit of doing ill to forbear relapsing into

their crimes, as happened to some of the rebels a few days after Ojeda was gone. For one D. Ferdinand de Guevara, being in disgrace with the admiral, as a seditions perfon, and having taken part with Ojeda, in hatred to Roldan, because he would not permit him to take to wife the daughter of Canua, the principal queen of Xaragua, began to gather many conspirators to secure Roldan, and succeed him in the ill things he had done. Particularly he gained to his party, one Adrian de Moxica, a chief man among the late rebels, and to other wicked men, who about the middle of July 1500, had contrived to secure or murder Roldan. He having intelligence of Another the defign, stood upon his guard, and or-rebellion dered his business so well, that he seized suppress'd. the aforesaid D. Ferdinand, Adrian, and the chief men of their party, and fending the admiral an account of what had happened, asked what his pleasure was he should do with them? The answer was, That since they had endeavoured, without any provocation to disturb the countrey, (and if they were not punished every thing must run to ruin) he should punish them according to their demerits, and as the law directed. The judge did it accordingly, and proceeding legally against them, hanged Adrian as chief author of the conspiracy, banished others, and kept D. Ferdinand in prison, till on the 13th of June he delivered him, with other prisoners, to Gonfalo Blanco, to carry them to la Vega, that is, the Plain, where the admiral then was. This example quieted the countrey, and the Indians again submitted themselves to the christians. Such rich gold mines were discovered, that every man left the king's pay, and went away to live upon his own account, applying himself to dig gold at his own expence, allowing the king the third part of all they found. This prospered fo well, that a man has gathered five marks, (a mark is eight ounces) of gold in a day, and a grain of pure gold has been taken up worth above 196 ducats; and the Indians were submissive, dreading the admiral, and so desirous to please him, that they readily became christians only to oblige him. When any of the chief of them was to appear before him, he endeavoured to be clad; and therefore to fettle all things the better, the admiral refolved to take a progress thro' the island, and accordingly he and his brother and lieutenant set out on Wednesday the 20th of Feb. 1499, and came to Isabella on the 19th of March. From Isabella they fet out the 5th of April for the Conception, and came thither the Tuesday following. The lieutenant went thence for Xaragua upon Friday the 7th of June. On Christmas-

forced a-

day following, which was in the year 1499, being forfaken by all the world, the Indians and rebel christians fell upon me, and I was reduced to such distress, that to avoid death, leaving all behind me, I put to see in a little caraval. But our lord prescriptly relieved me, saying, Thou man of little faith, fear not, I am with you, and so he dispersed my enemies, and show'd

how he could fulfil my promifes: Unhappy finner that I am, who placed all my hopes on the world. From the Conception the admiral designed to go to S. Do-mingo on the 3d of February, in order to make ready to return into Spain to give their catholick majesties an account of all

CHAP. LXXXV.

How their catholick majesties upon false informations, and malicious complaints of some persons, sent a judge to take cognizance of affairs.

plaints against the admiral.

Hilft these diforders happened, as has been faid, many of the rebels by letters fent from Hispaniola, and others that were returned into Spain, did not ceafe to give in false informations to the king and his council, against the admiral and his brothers, faying, they were cruel and unfit for that government, as well because they were frrangers and aliens, as because they had not formerly been in a condition to learn by experience how to govern peohighnesses did not apply some remedy, de of condition; affirming, that if their those countries would be unterly destroy'd; and in case they were not quite ruined by their ill government, the admiral would revolt, and join in league with some prince to support him, he pretending that all was his own, as having been discovered by his industry and labour; and that the better to compals his delign, he concealed the wealth of the countrey, and would not have the Indians serve the christians, nor be converted to the faith, because by making much of them he hoped they would be of his fide, to do what he pleased against their highnesses. They proceeding in these and such like slanders, importuned their catholick majesties, ever talking ill of the admiral, and complaining there were feveral years pay due to the men, gave, occasion to all that were at court to rail. So that when I was at Granada, at the time the most ferene prince Misbael happened to die, above 50 of them, like shameless wretches, brought a load of grapes, and fate down in the court of Albambra, (a castie and palace) crying out, that their highnesses and the admiral made them live to miserably by not paying them, with many other scandalous expressions. And their impudence was so great, that if the catholick king went abroad, they all got about him, cry-And if it happened that ing, pay, pay. my brother or I, who were pages to her majesty, passed by where they were, they cried out in a hideous manner, making the fign of the crofs, and faying, there are the

admiral of the Mesquito's sons, he that has found out false and deceitful countries, to be the ruin and burial place of the Spanish gentry; adding many more such insolencies which made us cautious of appearing before them. Their complaints running so high, and their constant importunity with the king's favourites, it was refolved to fend a judge to Hispaniela, to enquire into all these affairs, ordering him in case he found the admiral guilty of what was alledged, to fend him to Spain, and stay there himself as governor. The person their majesties Borrdilla as governor. made choice of for this purpole, was one to judy Francis de Bovadilla, a poor knight of the in Hisp. order of Calatrava, who on the 21st of May nich. 1499, had full and ample commission given him at Madrid, and blank letters, subscribed by their majesties, to such persons as he should think fit in Hispaniala, commanding them to be aiding and affifting to him. Thus furnished, he arrived at S. Damingo at the latter end of August 1500. at, fuch time as the admiral was at the Conception, fettling the affairs of that province. where his brother had been affaulted by the robels, and where there were more Indians, and those more understanding, people than in the rest of the island. So that Bovadilla anhis arrival finding no body to keep him in awe, the first thing he did was to take up his quarters in the admiral's palace, and seize and make use of all he found there, as if it had fallen to him by inheritance; and gathering together all he could find that had been in rebellion, and many others that hated the admiral and his brothers, he presently declared himself governor. And to gain the affections of the people, he caused a general freedom to be proclaimed for 20 years to come; requiring the admiral to repair to him, without any delay, because it was convenient for his majesty's fervice he should do so. And to back; his summons on the 7th of September, sent him the king's letter, by R. John dela Sera, which WHAT TO THE PRICE! To

at

an

bη

on

to

tọn

ag

all th

in

th

fa

th

th

P fo

fc

m

The prac-

Bovadilla.

ines of

To D. Christopher Columbus, our admiral of the ocean.

E bave ordered the commendary Francis de Bovadilla, the hearer, to acquaint you with some things, from us: Therefore we defire you to give him entire credit, and to obey him. Given at Madrid the 21st of May 1499.

By command of their highnesses, Mich. Perez de Almazan. I the king, I the queen.

CHAP. LXXXVI.

How the admiral was apprehended and fent to Spain in irons, together with his brothers.

HE admiral having seen their majefties letter, came away presently to St. Domingo, where the aforesaid judge was, who being eager to remain governor there, at the beginning of October 1500. without any delay, or legal information, fent him prisoner a board a ship, together with his brother James, putting them in irons, and a good guard over them, and ordered upon fevere penalties, that none should dare to speak for them. After this, (by Abington law) he began to draw up a process against them, admitting the rebels his enemies as witnesses, and publickly favouring all that came to speak ill of them, who in their depositions gave in such villainies and incoherencies, that he must have been blind that had not plainly perceiv'd, they were false and malicious. For which reason, their catholick majesties would not admit of them, and cleared the admiral, repenting that they had fent such a man in that employment; and not without good cause, for this Bovadilla ruin'd the island, and squander'd the king's revenues, that all men might be his friends, faying, their majesties would have nothing but the honour of the dominion, and that the profit should be for their subjects. Yet he neglected not his own share, but siding with the richest and most powerful men, gave them Indians to serve them, upon condition they should share with him all they got by their means, and fold by auction the possessions and rights the admiral had acquir'd for their majesties, saying, they were no labourers, nor did they defire to make a profit of those lands, but only kept them for the benefit of their subjects. He thus selling all things under this colour, endeavoured on the other fide that they should be bought by fome of his own companions, for one third of the value. Besides all this, he made no other use of his judicial power but to enrich himself, and gain the affections of the people, being still afraid lest the lieutenant, who was not yet come from Xaragua, should put a stop to his proceedings, and Vol. II.

endeavour to fet the admiral at liberty by force of arms; in which particular, the brothers behav'd themselves very prudently; for the admiral fent them word immediately, that they should come peaceably to him, the king's fervice fo requiring, that the island might not be put into an uproar; for when they were in Spain, they should more easily obtain the punishment of fuch a fenfeless person, and satisfaction for the wrong done them. Yet this did not divert Bovadilla from putting him and his brothers into irons, allowing the bafer fort to rail at them publickly, blowing horns about the port where they were shipp'd, besides many scandalous libels set up as corners of streets against them; so that tho' he was inform'd that one fames Ortir, governor of the hospital, had writ a libel, and read it publickly in the marketplace, he was so far from punishing of him, that he feem'd to be very well pleas'd, which made every one endeavour to show himself in this fort. And perhaps for fear the admiral should swim back, he took care when they were to fail, to defire Andrew Martin the master of the ship, to look to him, and to deliver him in irons as he was, to the bishop D. John de Fonseca, by whose advice and direction it was concluded he did all these things; tho' when they were at sea, the master being sensible of Bovadilla's unworthiness, would have knock'd off the admiral's irons, which he would never permit, faying, that fince their catholick majesties, by their letter directed him to perform whatsoever Bovadilla did in their name command him to do, in virtue of which authority and commission he had put him into irons, he would have none but their highnesses themselves to do their pleafure herein; and he was refolv'd to keep those fetters as relicks, and a memorial of the reward of his many fervices, as accordingly he did; for I always faw those irons in his room, which he order'd to be buried with his body; notwithstanding, that he having on the 20th of November

The pracmes of Boyndilla.

The first Discovery of

charg'd.

The admi- 1500, writ to their majesties, acquainting them with his arrival at Cadiz; they understanding the condition he came in, immediately gave orders that he should be releas'd, and fent him very gracious letters, faying, they were very forry for his fufferings, and the unmannerly behaviour of Bovadilla towards him, ordering him to go to court, where care should be taken about his affairs, and he should be shortly dispatch'd with full restitution of his honour. Nevertheless, I cannot but blame their catholick majesties, who chose for that employment a base and ignorant man; for had he been a man who knew the duty of his office, the admiral himself would have been glad of his coming; fince he by letter had

defired that one might be fent, to take true information of the perverseness of those people, and of the crimes they committed, that they might be punish'd by another hand, he being unwilling to use that severity which an impartial person would have done, because the original of those tumults had been against his brother. And tho' it may be urg'd, that tho' their majesties had fuch bad accounts of the admiral, yet they ought not to fend *Bovadilla* with so many letters, and such power, without limiting the commission they gave him: It may be answer'd in their behalf, that it was no wonder they did so, because the complaints against the admiral were many, as has been faid above.

CHAP. LXXXVII.

How the admiral went to court to give their catholick majesties an account of himself.

S foon as their majesties heard of the admiral's coming, and being in irons, they fent orders on the 12th of December for him to be fet at liberty, and writ to him to repair to Granada, where he was received by their highnesses with a favourable aspect, and kind words, telling him, his imprifonment had not been by their defire or command, and therefore they were much offended at it, and they would take care those that were in fault should be punish'd, and full fatisfaction given him. Having spoke these and such like gracious words, they order'd his business should be immediately gone upon, the result whereof was, that a governor should be sent to Hispanimiral well ola, who was to right the admiral and his received at brothers, and Bovadilla should be obliged to restore all he had taken from them; and that the admiral should be allow'd all that belong'd to him, according to the articles their highnesses had granted him; and that the rebels should be proceeded against and punish'd according to their offences. Nicolas de Obando, commendary of laws, was fent with this power; he was a wise and judicious man, but as afterwards appear'd partial, craftily concealing his passions, giving credit to his own furmises, and malicious persons; and therefore acting cruelly and revengefully, as appears by the death of the eighty kings we have spoken of be-But to return to the admiral; as their majesties were pleas'd to send Obando to Hispaniola, so they thought it proper to fend the admiral upon fome voyage that might turn to his advantage, and keep him employ'd till the faid Obando could pacify and reduce the island Hispaniola, because

they did not like to keep him so long out of his right, without any just occasion, the information fent by Bovadilla plainly appearing to be full of malice, and not containing any thing whereby he might for-feit his right. But there being some delay in the execution of this delign, it being now the month of October 1500. and ill men endeavour'd to prevail that a new information might be expected, the admiral resolved to speak to their majesties, and beg of them that they would defend him against all dangers, which he afterwards re-peated by letter. This they promis'd him by letter, when the admiral was ready to set out upon his voyage; the words of it are to this effect:

ND be affured that your imprisonment was very displeasing to us, which you were sensible of, and all men " plainly faw, because as soon as we heard co of it, we applied the proper remedies. And you know with how much honour " and respect we have always ordered you " to be treated, which we now direct should " be done, and that you receive all wor-"thy and noble usage, promising that the privileges and prerogatives by us granted you shall be preserv'd in ample manner, " according to the tenor of our letters pa-" tents, which you and your children shall " enjoy without any contradiction, as is " due in reason: And if it be requisite to " ratify them a-new, we will do it, and " will order that your fon be put into pof-" session of all, for we desire to honour " and favour you in greater matters than " these. And be satisfied we will take the

"due care of your fons and brothers, which hall be done when you are departed; for the employment shall be given to your fon, as has been said. We therefore pray you not to delay your departure.

Given at Valentia de la Torre, on the 14th of March 1502.

This their majesties writ, because the admiral had refolved not to trouble himself any more with the affairs of the *Indies*, but to ease himself upon my brother, wherein he was in the right; for he faid, that if the services he had already done were not sufficient to deserve to have those villainous people punish'd, all he could do for the future would never obtain it, fince he had already perform'd the main thing he undertook before he discover'd the Indies, which was to show that there was a continent and islands westward, that the way was easy and navigable, the advantage visible, and the people gentle and unarm'd. All which, since he had verified himself in person, there now remained nothing but for their highnesses to pursue what was begun, sending people to discover the secrets of those

countries; for now the gate was open'd, any one might follow the coast, as some did already, who improperly call themselves discoverers; not confidering they have not discovered any new countrey, but that for the future they pursue the first discovery, the admiral having shown them the islands and province of *Paria*, which was the first land of the continent discover'd. Yet the admiral having always had a great inclination to serve their catholick majesties, and particularly the queen, he was content to return to his ships, and undertake the voyage we shall speak of; for he was convinced there would daily be found out great wealth, as he writ to their highnesses the year 1499. speaking of the discovery in this manner: It is not to be discontinued; for to fay the truth, because one time or other fomething material will be found. As has fince appeared by New Spain and Peru, though at that time, as generally happens to most men, no body gave credit to what he said, and yet he said nothing but what proved true, as their catholick majesties testify in a letter of theirs writ at Barcelona on the 5th of September 1498.

CHAP. LXXXVIII.

How the admiral went from Granada to Seville, to fit out a fleet for another discovery.

THE admiral having been well dispatch'd by their catholick majesties, set out from Granada for Seville in the year 1501. and being there, so earnestly sollicited the sitting out his squadron, that in a small time he had rigg'd and provided sour ships, the biggest of 70, the least of 50 tun burthen, and 140 men and boys, of which number I was one.

The admiralisish rozage.

We set sail from Cadiz on the 9th of May, 1502. and failed to St. Catherine's, whence we parted on Wednesday the 11th of the same month, and went to Arzilla to relieve the Portuguese, who were reported to be in great distress; but when we came thither, the Moors had raised the siege. The admiral therefore fent his brother D. Bartholomew Columbus, and me, with the captains of the ships ashore, to visit the governor of Arzilla, who had been wounded by the Moors in an affault. He return'd the admiral thanks for the visit and his offers, and to this purpose sent some gentlemen to him, among whom some were relations to Donna Philippa Moniz, the admiral's wife in Portugal. The fame day we fet fail, and arriving at Gran Canaria, on the 20th of May, cast anchor among the little islands; and on the 24th went over to Maspalomas in the fame island, there to take in wood and water for our voyage. The next night we fet out for the Indies, and it pleas'd God the wind was so fair, that without handling the fails, on Wednesday the 15th of June we arrived at the island Matinino with a rough There, according to the fea and wind. custom of those that sail from Spain to the Indies, the admiral took in fresh wood and water, and made the men wash their linen, staying till Saturday, when we stood to the westward, and came to Dominica, ten leagues from the other. So running along among the Caribbee islands, we came to Santa Cruz, and on the 24th of the same month ran along the fouth-fide of the island of St. John. Thence we took the way for St. Domingo, the admiral having a mind to exchange one of his ships for another, because it was a bad failor, and besides, could carry no fail, but the side would lie almost under water, which was a hindrance to his voyage, because his design was to have gone directly upon the coast of Paria, and keep along that shore, till he came upon the streight, which he certainly concluded was about Veragua and Nombre de Dios. But seeing the fault of the ship, he was forced to repair to St. Domingo to change it for a better.

And

And to the end the commendary Lores fent by their majesties to call Bovadilla to an account for his male-administration, might not be surprized at our unexpected arrival, upon Wednesday the 29th of June, being near the port, the admiral fent Peter de Terreros, captain of one of the ships to him, to fignify what occasion he had to change that ship; for which reason, as also He forejess because he apprehended a great storm was coming, he defired to fecure himself in that jierm, and port, advising him not to let the fleet sail admittance out of the port for eight days to come; for if he did it would be in great danger. But the aforesaid governor would not permit the admiral to come into the harbour, nor did he hinder the going out of the fleet that was bound for Spain, which consisted of eighteen fail, and was to carry Bovadilla, who had imprison'd the admiral and his brothers, Francis Roldan, and all the rest, who had been in rebellion against them, and done them fo much harm, all whom it pleased God to infatuate, that they might not admit of the admiral's good advice. And I am satisfied it was the hand of God; for had they arrived in Spain, they had never been punish'd as their crimes deserv'd; but rather been favour'd and preferr'd, as being the bishop's friends. This was prevented by their fetting out of that port for Spain; for no sooner were they come to the east point of the island Hispaniola, but there arose so terrible a storm, that the admiral of the fleet funk, in which was Bovadilla, with most of the rebels, and made such havock among the rest, that of 18 ships, only three or four were faved. This happen'd upon Thursday the last of June, when the admiral having foreseen the storm, and being refused admittance into the port, for his fecurity drew up as close to the land as he could, thus sheltering himself, not without much diffatisfaction among his men, who for being with him were denied that reception, which had been allowed to ftrangers, much more to them that were of the fame nation; for they fear'd they might be fo ferv'd, if any misfortune should befal them for the future. And tho' the admiral was concern'd on the same account, yet it

more vex'd him to behold the baseness and ingratitude us'd towards him in that countrey he had given to the honour and benefit of Spain, being refused to shelter his life in Yet his prudence and judgment secured his ships, till the next day the tempest increafing, and the night coming on very dark, three ships broke from him every one its own way: the men aboard each of them, tho' all of them in great danger, concluded the others were loft; but they that fuffer'd most were those aboard the ship called Santo, who to fave their boat, which had been ashore with the captain Terreros, All bis dragg'd it a-stern, where it over-set, and soip escape were at last forced to let it go to save themselves. But the caraval Bermuda was in much more danger, which running out to sea, was almost cover'd with it, by which it appeared the admiral had reason to endeavour to change it; and all men concluded, that under God the admiral's brother was the faving of her, by his wisdom and resolution; for as has been faid above, there was not at that time a more expert failor than he. So that after they had all suffer'd very much, except the admiral, it pleafed God they met again upon Sunday following in the port of Azua, on the fouth side of Hispaniola, where every one giving an account of his misfortunes, it appeared that Bartholomew Columbus had weather'd fo great a storm, by slying from land like an able failor; and that the admiral was out of danger, by lying close to the shore like a cunning aftrologer, who knew whence the danger must come. Well might his enemies blame him therefore, faying, he had rais'd that storm by art magick, to be reveng'd on Bovadilla, and the rest of his enemies that were with him, feeing that none of his four ships perish'd; and that of 18 which fet out with Bovadilla, only one called la Aguja, or The Needle, the worst of them all held on its course for Spain, where it arrived fafe, having on Fourteen board 4000 pelo's in gold, worth eight bound shillings a pero, belonging to the admiral, for Spain the other three that escap'd, returning to S. Domingo shatter'd, and in a distressed condition.

CHAP. LXXXIX.

How the admiral departed from Hispaniola, and discovered the islands of Guanaia.

HE admiral in the port of Azua, gave his men a breathing time after the storm; and it being one of the diversions used at sea, to fish, when there is nothing else to do, I will mention two sorts of fish among the rest, which I remember were

taken there; the one of them was pleasant, the other wonderful. The first was a fish call'd Saavina, as big as half an ordinary bell, which lying affeep above water, was struck with a harping-iron from the boat of the ship Bisceina, and held so fast, that it

tou

a lo

fwi

ſhij kno

sho

till

the

and

200

it i

it i

for

cre

fill

noi

gra

to

ref

lefi

and

fai

fo

COL

cer

vei

Lo

ing

uſe

nei

we

Gu

too

Gu

the

Ho

cap

cha

COI

COL

the

T

the

ma

CO Sol

Sol

dia ma

the

ing

Great error of jeme sea

could not break loose; but being tied with a long roap-to the boat, drew it after it as swift as an arrow; so that those aboatd the ship seeing the boat scud about, and not knowing the occasion, were astonished it should do so without the help of the oars, till at last the fish sunk, and being drawn to the ship's side, was there hall'd up with the tackle. The other fish was taken after another manner, the Indians call it Manati, and there are none of the fort in Europe: it is as big as a calf, nothing differing from it in the colour and taste of the slesh, but that perhaps it is better and fatter; wherefore those that affirm there are all forts of creatures in the sea, will have it, that these fishes are real calves, since within they have nothing like a fish, and feed only on the grass they find along the banks. To return to our history; the admiral having a little refresh'd his men, and repaired his ships, left port Azua, and went to that of Brasil, which the *Indians* call *Giacchemo*, to shun another storm that was coming. Hence he sailed again on the 14th of July, and was so becalm'd, that instead of holding on his course, the current carried him away to certain islands near Jamaica, which are very small and fandy, and he called them Los Poros, or The Wells, because not finding water in them, they dug many pits in the fand, and took up that water for their Then failing fouthward for the continent, we came to certain islands, where we went ashore upon the biggest only, called Guanaia, whence those that make sea charts, took occasion to call all those islands of Guanaia, which are almost 12 leagues from the continent, near the province now call'd Honduras, tho' then the admiral called it cape Casinas. But these men making such charts without having feen the world, they commit vast mistakes; which since it now comes in my way, I will here fet down, tho' it interrupts the course of our history. These same islands and continent are by them twice fet down in their charts, as if they were different countries; and whereas cape Gracias a Dios, and that they call cape are but one and the fame, they make two of it. The occasion of this mistake was, that after the admiral had difcovered these countries, one John Diaz de Solis, (from whom the river de la Plata, that is, of Silver or Plate, was called Rio de Solis, because he was there killed by the Indians,) and one Vincent Yanez, who commanded a ship the first voyage, when the admiral discover'd the Indies, set out together to discover in the year 1508. designing to follow along that coast the admiral had discovered in his voyage from Veragua westward; and he following almost the

fame track, they put into the coast of Cariari, and passed by cape Gracias a Dios, as far as cape Casinas, which they called Honduras, and the aforesaid islands they called Guanaias, giving the name of the biggest to them all. Thence they proceeded on surther, without owning the admiral had been in any of those parts, that the discovery might be attributed to them, and to have it believ'd they had found large countries; notwithstanding that, Peter de Ledesma, one of their pilots, who had been besore with the admiral in his voyage to Veragua, told them, he knew that countrey, and that he had been there with the admiral discovering it, from whom I afterwards had this. But the nature of the charts plainly demonstrates it; for the same thing is twice fet down, and the Band is in the fame shape, and at the same distance, they having ar their return brought a true draught of that countrey, only faying, it lay beyond that which the admiral had discover'd. So that the same countrey is twice describ'd in one chart; which, if it please God, time will make appear, when that coast is better known; for they will find but one countrey of that fort, as has been faid. But to return to our discovery, being come to the island of Guanaia, the admiral order'd his brother Bartholomew Columbus to go ashore with two boats, where they found people like those of the other islands, but not of fuch high foreheads. They also faw abundance of pine-trees and pieces of Lapis Calaminaris, us'd to mix with copper, which fome feamen taking for gold, kept hid a long time.

The admiral's brother being ashore in that island, very desirous to know something of it, fortune so order'd it, that a canoe as long as a galley, and eight foot A cover'd wide, all of one tree, and like the others canse. in shape, put in there, being loaded with commodities brought from the westward, and bound towards New Spain. In the midst of it was a covering like an awning made of palm-tree leaves, not unlike those of the Venetian Gondola's, which kept all under it so close, that neither rain nor seawater could wet the goods. Under this awning were the children, the women, and all the goods, and tho' there were 25 men aboard this canoe, they had not the courage to defend themselves against the boats that purfued them. The canoe being thus taken without any opposition, was carried aboard, where the admiral bleffed God, for that it had pleased him at once to give him samples of the commodities of that countrey, without exposing his men to any danger. He therefore order'd such things to be taken, as he judg'd most sightly and

W7 es goods they

valuable; such as some quilts, and shirts of cotton, without fleeves, curiously wrought and dy'd of several colours, and some small clouts to cover their privities, of the same fort; and large sheets in which the Indian women aboard the canoe wrapp'd themselves, as the Moorish women at Granada us'd to do; and long wooden swords with a channel on each side, where the edge should be, in which there were sharp edges of flint fix'd with thread, and a bituminous fort of matter, which cut naked men, as if they were of steel, and hatchers to cut wood like those of stone the other Indians use, but that these were made of good copper; also bells of the same metal, plates, and cru-For their provicibles to melt the metal. fion they had fuch 'roots and grain as they in Hispaniola eat, and a fort of liquor made of Maiz, like the English beer; and abundance of Cacao nuts, which in New Spain pass for money, which they seemed to value very much; for when they were brought aboard among their other goods, I observ'd that when any of these nuts fell, they all stoop'd to take it up, as if it had been a thing of great consequence: yet at that time they seem'd to be in a manner besides themselves, being brought prisoners out of their canoe aboard the ship, among such strange and fierce people, as we are to them; but

so prevalent is avarice in man, that we ought not to wonder that it mould prevail upon the Indians above the apprehension of the danger they were in. I must add, that Modelly of we ought to admire their modelty; for it the Indians. falling out, that in getting them aboard, some were taken by the clouts they had before their privities, they would immediately clap their hands to cover them; and the women would hide their faces, and wrap themselves up as we said the Moorish wo-men do at Granda. This mov'd the admiral to use them well, to restore their canoe, and give them some things in exchange for those that had been taken from them. Nor did he keep any one of them but an old man, whose name was Giumbe, that seemed to be the wisest and chief of them, to learn fomething of him concerning the countrey, and that he might draw others to converse with the christians, which he did very readily and faithfully all the while we failed where his language was understood. Therefore, as a reward for this his fervice, when we came where he was not understood, the admiral gave him some things, and fent him home very well pleased, which was before he came to cape Gracias a Dios, on the coast of Oreccbia, whereof mention has been made already.

CHAP. XC.

How the admiral would not go to New Spain, but sail to the eastward to find out the streight in the continent.

Otwithstanding the admiral had heard so much from those in the canoe, concerning the great wealth, politeness, and ingenuity of the people westward towards New Spain; yet thinking that those countries lying to the leeward, he could fail thither when he thought fit from Cuba, he would not go that way at this time, but held on his defign of discovering the streight in the continent, to clear a way into the South Sea, which was what he aim'd at in order to come at the countries that produce spice, and therefore resolved to sail eastward towards Veragua and Nombre de Dios, where he imagin'd the faid streight to be, as in effect it was; yet was he deceived inthe matter; for he did not conceit it to be an Istomus, or narrow neck of land, but a imall gulph running from sea to sea. Which mistake might proceed from the likeness of the names; for when they faid the streight was at Veragua and Nombre de Dios, it might be understood either of land or water; and he took it in the most usual sense, and for

that he most earnestly desir'd. And yet tho' that streight is land, yet it was and is the way to the dominion of both seas, and by which fuch immense riches have been difcovered and conveyed; for it was God's will, a matter of such vast concern should not be otherwise found out, that canoe having given the first information concerning New Spain.

There being nothing therefore in those The admiislands of Guanaia worth taking notice of, ral fails he without further delay failed in order to eastward. seek out the streight towards the continent, to a point he called Casinas, because there were abundance of trees that bear a fort of fruit that is rough, as a spungy bone, and is good to eat, especially boil'd; which fruit the Indians of Hispaniola call Casinas. There appearing nothing worth taking notice of all about that countrey, the admiral would not lose time to go into a great bay the land makes there, but held on his course eastwards along that coast, which runs along the same way to cape Gracias a Dios,

and is very low and open. The people nearest to eape Cafinas, wear those painted shirts or jerkins before-mentioned, the clouts before their privities, which were like coats of mail made of cotton strong enough to desend them against their weapons, and even to bear off the stroke of some of ours.

But the people higher eastward towards cape Gracias a Dios, are almost black, of a fierce aspect, go stark naked, are very savage, and as the Indian that was taken, said, cat mens flesh; and raw fish just as it is taken. They have their ears bored with fuch large holes, that they may put a hens egg into them, which made the admiral call that coast de las Orejas, or of the Ears. There on Sunday the fourteenth of August 1502, Bartholomew Columbus went ashore in the morning with the colours, the captains; and many of the men, to hear mass; and on Wednesday following, when the boats went alhore to take possession of the countrey for their catholick majesties, above a hundred men ran down to the shore, loaded with provisions; who as soon as the boats came ashore came before the lieutenant, and on a fudden retired back without speaking a word. He ordered they should give them horse-bells, beads, and other things; and by means of the aforesaid interpreter, inquired concerning the countrey; the' he having been but a short time with us, did not understand the christians, by reason of the distance of his countrey from Hispaniola, where several persons abourd the ships had learnt the Indian language. Nor did he understand those Indians; but they being pleased

with what had been given them, came the next day to the same place, above two hundred of them loaded with several sorts of provisions, as hens of that countrey, which are better than ours, geese, roasted sish, red and white beans, like kidney beans, and other things like those they have in Hispa-The countrey was green and beautiful, tho low, producing abundance of pines, caks, palm-trees of feven forts, and Mirobalans of those of Hispaniola they call Hobi, and almost all forts of provisions that island affords were here to be found. Abundance of leopards, deer, and other forts of fish there are in the islands and in Spain. The people of this countrey are much like those of the islands, but that their foreheads are not so high, nor do they seem to have any religion. There are several languages among them, and for the most part they go naked, but cover their privities; some wear fhort jumps down to their navel with-out fleeves, their arms and bodies have figures wrought on them with fire, which make them look oddly; and some have lions, others deer, and others castles with towers; and other things painted on their bodies. Instead of caps, the better fort of them wear red and white cloths of cotton; and fome have locks of hair hanging on their foreheads. But when they are to be fine against a festival day, they colour their faces, forme black, and forme red, others draw streaks of several colours; others paint their nose, and others black their eyes; and thus they adorn themselves to appear beautiful, whereas in truth they look like devils.

CHAP. XCL

How the admiral left the coast called de las Orejas, and by cape Gracias a Dios, came to Cariari, and what he did and saw there.

HE admiral failed along the faid coaft de las Orejas eastward to cape Gracias a Dios, which was so called, because there being but fixty leagues to it from cape Cafinas, we laboured seventy days by reason of of the currents and contrary winds upon the tact to gain it, standing out to sea, and then making the shore, sometimes gaining and fometime losing ground, as the wind was scant or large when we came about. And had not the coast afforded such good anchoring we had been much longer upon it; but being clear, and having two fathom water half a league from the shore, and two more at every leagues distance; we had always the conveniency of anchoring at night when there was but little wind, so that the course was navigable by reason of the good anchoring, but with difficulty.

When on the fourteenth of September we came up to the cape, perceiving the land turned off to the fouth, and that we could conveniently continue our voyage with those Levant winds that reigned there, and had been so contrary to us, we all in general gave thanks to God, for which reason the admiral called this cape Gracias a Dios. Cape Gra-A little beyond it, we passed by some dan-cias a Dios. gerous sands that ran out to sea, as far as the eye could reach.

It being requisite to take in wood and water; on the sixteenth of September, the admiral sent the boats to a river that seemed to be deep, and to have a good entrance, but the coming out proved not so; for winds freshing from sea, and the waves running high against the current of the river, so distressed the boats, that one of them

was lost with all the men in it, wherefore the admiral called it the river de la Desgratia, that is, of the disaster.

In this river and about it, there were canes as thick as a man's leg; and on Sunday the twenty fifth of September, still running fouthward, we came to an anchor near a little island called Quiriviri, and a town on the continent, the name whereof was Cariari, where were the best people, countrey, and fituation, we had yet feen; as well because it was high, full of rivers, and abounding in trees, as because the island was thick wooded, and full of forests of palm, mirobalan, and other forts of trees. For this reason, the admiral called it Hucite. a small league from the town the Indians Indians of call Cariari, which is near a great river, whither resorted a great multitude of people from the adjacent parts, some with bows and arrows, others with staves of palm-tree, as black as a coal, and hard as a horn, pointed with the bones of fishes, others with clubs; and they came together as if they meant to defend their countrey. The men had their hair braided and wound about their heads; the women short like ours. But perceiving we were peaceable people, they were very defirous to barter their commodities for ours, theirs were arms, cottonjerkins, and large pieces like sheets, and Guaninies, which is pale gold, they wear about their necks, as we do relicks. These things they fwam with to the boats, for the christians went not ashore that day nor the next; nor would the admiral allow any thing of theirs to be taken, that we might not be taken for men that value their goods, but gave them some of ours. The less they faw us value the exchange, the more eager they were, making abundance of figns from land. At last, perceiving no body went a-shore, they took all the things that had been given them, without referving any, and tying them together, left them in the fame place where the boats first went a-shore, and where our men found them on the Wednesday following when they landed. The Indians about this place, believing, that the Christians did not confide in them, they fent an ancient man of an aweful prefence with a flag upon a staff, and two girls, the one about eight, the other about fourteen years of age, who putting them into the boat, made figns that the christians might fately land. Upon their request, they went ashore to take in water, the Indians taking great care not to do any thing that might fright the christians, and when they saw them return to their ships, they made signs to them to take along with them the young girls with their Guaninies about their necks, and at the request of the old man that con-

ducted them, they complied and carried them aboard. Wherein those people showed more friendly than others had done; and in the girls appeared an undauntedness. For tho' the christians were such strangers to them, they express no manner of concern, but always looked pleasant and modest; which made the admiral treat them well, cloathed, fed, and fet them ashore again, where the fifty men were, and the old man that had delivered them received them again with much satisfaction. The boats going ashore again that same day, found the same people with the girls, who restored all the christians had given them. The next day the admiral's brother going ashore to learn something of those people, two of the chief men came to the boat, and taking him by the arms between them, made him sit down upon the grass; and he asking some questions of them, ordered the fecretary to write down what they answered; but they seeing the pen, ink, and paper, were in such a consternation, that most of them ran away, which, as was believed, they did for fear of being bewitched; for to us they feemed to be forcerers, or fuperstitious people, and that not without reason; because, when they came near the christians they scattered fome powder about them in the air, and burning some of the same powder endeavoured to make the smoak go towards the christians; besides, their refusing to keep any thing that belonged unto us, shewed a jealousy, for, as they say, a knave thinks every man like himself. Having staid here longer than was convenient, considering the haste we were in, after repairing the ships, and provided all we wanted, upon Sunday the fecond of October, the admiral ordered his brother to go ashore with some men to view that Indian town, and learn fomething of their manners, and the nature of the countrey. The most remarkable things they faw were, in a great wooden palace covered with canes, several tombs, in one of which there was a dead body dry'd up and embalmed; in another, two bodies, wrapped up in cotton sheets without any ill fcent; and over each tomb, was a board with the figures of beafts carved on it; and on some of them, the effigies of the person buried there, adorned with Guaninies, beads, and other things they most value. These being the most civilized Indians in those parts, the admiral ordered one to be taken, and learn of him the fecrets of the countrey; and of seven that were taken, two of the chiefest were picked out, and the rest sent away with some gifts, and civil entertainment, that the countrey might not be left in an uproar, telling them, they were to serve as

Cariari civilized.

liberty. But they believing they were taken out of covetousness, that they might ransom themselves with their goods and things of value, the next day abundance of them came down to the shore, and fent four aboard the admiral, as their ambassadors, to treat about the ranfom, offering fome things, and freely giving two hogs of the countrey, which tho' small, are very wild. The admiral therefore observing the poliey of this people, was more defirous to be acquainted with them, and would not depart till he had learnt fomething of them, but would not give ear to their offers. He therefore ordered fome trifles to be given to the messengers, that they might not go away distatisfied, and that they should be paid for their hogs, one of which was hunted after this manner. Among other creafame, and tures that countrey produces, there is a kind of cats of a greyish colour, and as big as a shall greyhound, but have a longer tail, and so strong, that whatsoever they clap it about is as it were tied with a rope. These run about the trees like the squirrels, leap-

guides upon that coast, and then be set at ing from one to another; and when they leap, they do not only hold fast with their claws, but with their tail too, by which they often hang, either to rest them, or sport. It happened that one Ballester brought one of these cars out of a wood, having knocked him off a tree, and not daring to meddle with it when down, because of its fierceness, he cut off one of his fore legs, and carrying it so wounded aboard; it frighted a good dog they had; but put one of the hogs they had brought us into a much greater fear; for as foon as the fwine faw the cat, it run away, with figns of much dread, which we were furprized at; because before this happened, the hog ran at every body, and would not let the dog reft upon the deck. The admiral therefore ordered it to be put close to the cat, which. presently wound her tail about its snout, and with that fore-leg it had left, fastened on its pole to bite it, the hog for fear grunting most violently. By this we perceived that these cats hunt like the wolves or dogs in

CHAP. XCIL

How the admiral went from Cariari, to Caravaro and Veragua, till be came to Portavelo, all along a very fruitful coast.

PON Wednesday the 5th of Ottober, Boy of Cathe admiral sailed, and came to the bay of Caravaro, which is fix leagues in length, and above three in breadth, where there are many small islands, and two or three channels to get in or out at any time. Within these islands the ships sail as it were in streets between islands, the leaves of the trees striking against the shrouds. As foon as we anchored in this bay, the boats went to one of the islands, where there were twenty canoes upon the shore, and the people by, as naked as they were born, and had only a gold plate about their Thefe, neck, and fome an eagle of gold. without showing any tokens of fear, the two Indians of Cariari interpreting, gave a gold plate for three horse-bells; it weighed ten ducats, and they faid there was great plenty of that metal up the continent not far from them.

The next day being the seventh of October, the boats went ashore upon the continent, where meeting ten canoes full of people, and they refuling to chaffer away their gold plates, two of the chief of them were taken, that the admiral might learn something of them with the affiftance of two interpre-The gold plate one of them wore weigh'd fourteen ducats, and the other's eagle Vol. I.

twenty two. These said, that a day or two's journey up the countrey, there was abundance of gold found in some places which Proint of they named. In the bay a vast deal of fish the man. was taken, and ashore there were abundance troy. of those creatures above-mentioned at Cariari; also great plenty of their food, such as roots, grain, and fruit. The men, who are painted all over face and body of feveral colours, as red, black and white, go naked, only covering their privities with a narrow cotton cloth.

From this bay of Caravaro, we went to another close by it, called Aburena, which Aburena, in some measure is like the other.

On the seventeenth we put out to sea to continue our voyage; and being come to Guaiga, a river twelve leagues from Aburena, the admiral commanded the boats to go ashore, which as they were doing, they saw above a hundred Indians on the strand, who affaulted them furiously, running up to the middle into the water, brandishing their spears, blowing horns, and beating a drum in warlike manner, to defend their countrey, throwing the salt water towards the christians, chewing herbs and spurting it towards them. Our men not stirring endeavoured to appeale them, as they did, for at last they drew near to exchange the gold

plates they had about their necks, some for two, and some for three horse bells, by which means we got fixteen gold plates, worth a hundred and fifty ducats. The next day being Friday the nineteenth of Officher, the boats went to land again to barter; yet before any christian went ashore, they called to some Indians, who were under some bowers they had made that night to defend their countrey, fearing the christians would land to do them some wrong. Tho' they called never fo much, yet none of them would come, nor would the christians land without knowing first what mind they were in: for, as afterwards appeared, they waited in order to fall on them as foon as they landed. But perceiving they came not our of the boats, they blew their horns, bear the drum, and making a great noise, ran into the water, as they had done the day before, till they came almost to the boats, making signs as if they would cast their javelins if they did not return to their ships. The christians offended at this their proceeding, that they might not be fo bold, and despise them, wounded one with an arrow in the arm, and fired a cannon, at which they were so frighted, that all ran away to land. Then four christians landed, and. calling them back, they came very peaceably, leaving their arms behind them, and exchanged three gold plates, faying, they had no more, because they came not provided for to trade, but to fight.

All the admiral looked for in this journey, was to get famples of what those parts afforded; and therefore without farther delay, he proceeded to Catiba, and cast anchor in the mouth of a great river. people of the countrey were feen to gather, calling one another with horns and drums; and afterwards fent a canoe with two men in it to the ships, who having talked with the Indians that were taken at Cariari, prefently came aboard the admiral without any apprehension of fear; and by the advice of those Indians, gave the admiral two plates of gold they had about their necks, and he in return gave them fome baubles of ours. When these were gone ashore, there came another canoe with three men

wearing places hanging at their necks, who did so she first had done. Aminy thus sertled, our men went ashore, where they found abundance of people with their king, who differed in nothing from the rest, but that he was covered with one leaf of a tree, because at that time it rained hard; and rogive his subjects a good example, he exchanged a plate, and bid them barrer for theirs; which in all were nineseen of pure gold. This was the first place in the Indies where they saw any sign of a structure, which was a great mass of wall, or imagery, that to them seemed to be of sime and stone; the admiral ordered a piece of it to be brought away as a memorial of that antiquity.

He went away eastward, and came to Cobrato, the people of which place he near the rivers of that coast; and because none came down to the strand, and the wind blew sresh, he held on his course, and went on to five towns of great trade, among which was Veragus, where the Indians said the gold was gathered and the plates made.

The next day he came to a town, called Cubiga, where the Indians of Cariari faid the trading countrey ended, which began at Carabora, and ran as far as Cubiga, for fifty leagues along the coast.

The admiral without making any stay, went on till he put into Porto Bello, giv- Porto Beling it that name, because it is large, beau-lotiful, well-peopled, and encompatied by a well cultivated countrey. He entered this place on the fecond of November, passing between two small islands, within which the ships may lie close to the shore, and turn it out if they have occasion. The countrey about that harbour higher up, is not very rough, but tilled and full of houses, a stone's throw or a bow shot one from the other; and it looks like the finest landskip a man can imagine. During seven days we continued there on account of the rain and ill weather, there came continually canoes from all the countrey about to trade for provisions, and bottoms of fine spun cotton which they gave for some trifles, such as points and pins.

Catiba.

CHAP. XCIII.

How the admiral came to port Bastimentos, or Nombre de Dios, and continued his voyage till be put into Rossate.

N Wednesday the 9th of November, we fail'd out of Porto Bello, eight leagues to the eastward; but the next day were forced back four leagues by stress of weather, and put in among the islands near the con-

tinent, where is now the rown of Numbre de Puerto de Dies; and because all those small islands Basimenwers full of grain, he call'd it. Puerte de Basimentes, that is, the port of provisions.

There

There a boat well mann'd, purfixing a cance, the Indians imagining our men would do them fame harm, and perceiving the boat was within less than a stone's throw of them, they all threw themselves inso the water to swim away, as in effect they did; for the' the beat row'd heed, it could not in half a league the pursuit lasted, overtake any of them; or if it did happen to overtake one, he would dive like a duck, and come up again a bow-floot or two from the place. This chase was very pleasant, seeing the boat labour in vain, which at last returned empty.

Here we continued till the 23d of November, refitting the ships, and mending our cask; and that day we sailed castward to a place called Guiga, there being another of the same name between Veragua and Cerage. The boats going ashore, found above 300 persons on it, ready to trade for such provisions as they have, and fome small things of gold they wore hang-

ing at their ears and noses.

But without making any stay here, on Saturday the 24th of November, we put into a small port, which was called Rarete, nery small that is, retir'd place, because it could not contain above five or fix ships together, and the mouth of it was not above 15 or 20 paces over, and on both fides of it rocks appearing above water as sharp as diamonds; and the channel between them was so deep that they found no bottom, tho' if the ships inclin'd never so little to either fide, the men might leap ashore, which was it that fav'd the ships in that narrow place, which was the fault of those who went in the boats to view it, they being co-verous to deal with the *Indians*, and perceiving the ships would lie there conveniently for it, close to the shore. In this place we continued nine days with bad weather; and at first the Indians came very familiarly to trade for such as they had, but when they faw the christians steal privately out of their

thips they retired to their houses, because the seamen like covetous, dissolute men, committed a thousand infolencies; infomuch that they provok'd the Indians to break the peace, and some skirmishes hap-war with ned between them. They increasing daily, Indians. cook courage to come up to the ships, which, as we faid, by with their fides close to the shore, thinking to do some harm, which defign of theirs had turn'd to their own detriments, had not the admiral always endeavoured to gain them by patience and civility: but at last, perceiving their info-lence, to strike a terror into them, he caus'd fome pieces of cannon to be fir'd, which they arriver'd with shouts, threshing the trees with staves, and threatening by figns, shewing they did not fear the noise, for they thought it had been only a thundering to terrify them. Therefore to abate their pride, and make them not contemn the christians, the admiral caused a shot to be made at a company of them that was got together upon a hillock, and the ball falling in the midst of them, made them senfible there was a thunderbolt as well as thunder; so that for the future they durst not appear, even behind the mountains. The people of this countrey were the properest they had yet seen among the Indians, for they were tall and spare, without any great bellies, and well countenanced.

The countrey was all plain, bearing little grass, and a few trees; and in the harbour there were vast great Crocodiles or Alliga-Alligators. tors, which go out to stay and sleep ashore, and scatter a scent as if all the musk in the world were together; but they are so ravenous and cruel, that if they find a man sleeping, they drag him to the water to devour him, tho' they are featful and coward-ly when attack'd. These Alligators are found in many other parts of the continent, and some do affirm they are the same as the

Crocodiles of Nile.

C H A P. XCIV.

How the admiral being drove by stress of weather, stood again to westward, to get intelligence concerning the mines, and enquire concerning Veragua.

N Monday the 5th of December, the admiral perceiving the violent east and north-east winds did not cease, and that there was no trading with those people, he resolved to go back, to be satisfied con-cerning what the *Indians* said of the mines of Veragua, and therefore that day he return'd to Porto Bello, ten leagues wellward; and continuing his course the next day, was affaulted by a west wind, which was oppofite to his new delign, but favourable to

that he had for three months past. But he believing this wind would not last long, did not alter his course, but bore up against the wind for some days, because the weather was unfettled; and when the weather feem'd a little favourable to go to Veragua, another wind would fart up and drive him towards Porto Belle; and when we were most in hopes to get into port, we were quite beat off again, and sometimes with such thunder and lightning, that the men durft

Terrible tempests for many dags.

not open their eyes, the ships seem'd to be just finking, and the sky to come down. Sometimes the thunder was so continued, that it was concluded, fome ship fired its cannon to defire affiftance. Another time there would fall such storms of rain, that it would last violently for two or three days, infomuch that it look'd like another univerfal deluge. This perplex'd all the men, and made them almost despair, seeing they could not get half an hour's rest, being continually wet, turning formetimes one way, and fometimes another, struggling against all the elements, and dreading them all; for in such dreadful storms, they dread the fire in flashes of lightning, the air for its fury, the water for the terrible waves, and the earth for the hidden rocks and fands which fometimes a man meets with near the port, where he hop'd for fafety, and not knowing them, chuses rather to contend with the other elements in whom he has less share.

Besides all these terrors, there occur'd another no less dangerous and wonderful, which was a spout riling from the sea, on Tuesday the 13th of December, which if they had not dissolved by saying the gospel of St. John, it had certainly funk whatfoever it fell upon; for as has been faid, it draws the water up to the clouds like a pillar, and thicker than a butt, twisting it about like a whirlwind. That same night we lost fight of the ship called Caino, and had the good fortune to fee it again after three 'dreadful dark days, though it had lost its boat, and been in great danger, being so near land as to cast anchor, which it lost at long run, being forced to cut the cable. Now it appeared that the currents on that coast follow the wind, running westward with the east-wind, and the contrary, the water still going after the prevailing wind. The ships being now almost shattered to pieces with the tempest, and the men quite spent with labour, a day or two's calm gave them some respite, and Multitudes brought fuch multitudes of fharks about of sharks. the ships, that they were dreadful to behold, especially for such as are superstitious; because, as it is reported, that ravens at a great distance finell out dead bodies; so some think these sharks do, which if they lay hold of a man's arm or leg, cut it off like a razor, for they have two rows of teeth in the nature of a faw. Such a multitude of these was killed with the hook and chain, that being able to destroy no more, they lay swimming upon the water, and they are so greedy, that they do not only bite at carrion, but may be taken with a red rag upon the hook. I have feen a tortoile taken out of the belly of one of these

sharks, and it afterwards liv'd aboard the ship; but out of another was taken the whole head of one of his own kind, we having cut it off and thrown it into the water, as not good to eat, no more than they are themselves, and that shark had fwallowed it; and to us it feem'd contrary to reason, that one creature should swallow the head of another of its own bigness, which is not to be admired, because their mouth reaches almost to their belly, and the head is shaped like an olive. Tho fome look'd upon them to forebode mischief, and others thought them bad fish, yet we all made much of them, by reason of the want we were in, having been now above 8 months at sea, so that we had confumed all the fifh and flesh brought from Spain; and what with the heat and moisture of the sea, the bisket was so full of maggots, that, as God shall help me, I saw many that staid till night to eat the pottage or brewice made of it, that they might not see the maggots; and others were so us'd to eat them, that they did not mind to throw them away when they faw them, because they might lose their supper if they were so very cu-

Wonderful changes of

eniber.

Traze wil theladian

Upon Saturday the 17th, the admiral put into a port 3 leagues east of Pennon, which the Indians called Huiva. It was like a great bay, where we rested 3 days, and going ashore, saw the inhabitants dwell upon the tops of trees, like birds, laying sticks across from bough to bough, and building huts upon them, rather than houses. Tho we knew not the reason of this strange custom, yet we guess'd it was done for fear of the griffins there are in that countrey, or of enemies; for all along that coast, the people at every league distance are great enemies to one another.

We failed from this port on the 20th with fair weather, but not settled; for as foon as we were got out to fea, the tempest began to rage again, and drove us into another port, whence we departed again the third day, the weather feeming somewhat mended, but like an enemy that lies in wait for a man, rush'd out again, and forced us to Pennon, where when we hop'd to put in, the wind started up so contrary, that we were drove again towards Veragua. Being at an anchor in the river, the weather became again so stormy, that all the favour we had from it, was, that it allowed us to get into that port, where we had been before on Thursday the 12th of the same month. Here we continued from the 2d day in Christmas, till the 3d of January the following year 1503. when having re-pair'd the ship called Gallega, and taken aboard abundance of Indian wheat, water,

and wood, we turn'd back towards Veragua with bad weather, and contrary winds, which chang'd crossly, just as the admiral alter'd his course. And this was so strange Wenderful and unheard of a thing, that I would not have repeated so many changes, if, besides by being then present, I had not seen the same written by James Mendez, who sail'd with the canoes of Jamaica, whereof I shall speak hereafter, and writ an account of this voyage; and the letter the admiral fent by him to their catholick majesties, which is printed, will inform the reader how great our sufferings were, and how much fortune persecuted him she ought most to favour. But to return to the changes of weather, and of our course, which put us to so much trouble between Veragua and Porto Bello, for which reason, that coast was called Costa de Contrasses, that is, coast of thwartings.

Upon Thursday, being the feast of the Epiphany, we cast anchor near a river, which the Indians call Yebra, and the admiral nam'd Belem, or Betblem, because we came to that place upon the feast of the three kings. He caus'd the mouth of that river, and of another westward, to be

founded; the latter the Indians call Veragua, where he found but shoal water, and in that of Belem, 4 fathom at high water. The boats went up this river to the town, where they were inform'd the gold mines of Veragua were. At first the Indians were fo far from conversing, that they affembled with their weapons, to hinder the christians landing. The next day, our boats going to the river of Veragua, the Indians there did as the others had done, and that not only ashore, but stood upon their guard with their canoes in the water. But an Indian of that coast, who understood them a little, going ashore with the christians, and telling them, we were good people, and desir'd nothing but what we paid for, they were fomewhat pacified, and truck'd 20 gold plates, some hollow pieces like joints of reeds, and some grains never mel-Indian for ted; which to make their value the more, hey. they said were gathered a great way off upon uncouth mountains; and that when they gather'd it, they did not cat, nor carry women along with them, which same thing the people of Hispaniola said, when it was first discovered.

CHAP. XCV.

How the admiral went into the river of Belem, and resolv'd to build a town there and leave his brother the lieutenant in it.

N monday the 9th of January, the admiral's ship, and that called Bifcaina, went up the river, and the Indians came presently to truck for such things as the the had, particularly fish, which at certain times of the year comes out of the fea up these rivers in such quantities as seems incredible to such as do not see it; and they exchang'd some little gold for pins, and those things they most valued they gave for beads or hawks-bellse. Next day the other two ships came in, which they had not done at first, because there being but little waterat the mouth of the river, they were forced to stay for the flood; tho' there the sea never rises or falls above half a fathom,

Veragua being fam'd for mines and extraordinary wealth, the third day after our. arrival, the admiral's brother went up the river with the boats to the town of Quibio, fo the Indians call their king, who hearing of the lieutenant's coming, came down the river in his canoes to meet him. They met in very friendly manner, giving one another interchangeably fuch things as they valu'd most, and having discours'd a long time together, every one went away peaceably. Next day the said Quibio came aboard

Vol. II.

to visit the admiral, and having discours'd together about an hour, the admiral gave. him some things, and his men truck'd bells for fome gold, and so he return'd without any ceremony the same way he came.

We being thus very easie and secure, on Adange-Wednesday the 24th of January, the river rous sudden of Belem suddenly swell'd so high, that be-find. fore we could provide against it, or carry a cable ashore, the fury of the water came so impetuously against the admiral's ship, that it broke one of its two anchors, and drove her with fuch force against the ship Gallega, which lay a-stern of it, that it brought the foremast by the board, and were both carried away foul of one another in utmost danger of perishing. Some judg'd the mighty rains to have been the cause of this mighty flood, they having never ceased all the winter in that countrey; but had that been it, the river would have fwell'd by degrees, and not all on a fudden, which made it be believed fome great shower had fallen on the mountains of Veragua, which the admiral called St. Gbristophers, because the highest of them was above the region of the air, where meteors are bred; for no cloud was ever seen above, but all 7 R.

changes of

e.::ber.

To look to, it is like an hermitage, and lies at least 20 leagues up the countrey, in the midst of woody mountains, whence we believed that flood came which was so dangerous, that tho' it brought water enough to carry the ships out to sea, the wind was then so boisterous, that they must have been shatter'd to pieces at the mouth of the river, distant half a mile This temfrom whence they broke loofe. pest lasted so long, that we had time enough to refit and caulk the ships. The waves broke so furiously upon the mouth of the river, that the boats could not go out to discover along the coast, to learn where the mines lay, and chuse a place to build a town; the admiral having resolved to leave his brother there with most of the men, that they might fettle and fubdue that countrey, whilst he went to Spain to send supplies of men and provisions: Upon this prospect, the weather growing calmer, on Monday the 6th of February, he fent his brother with 68 men by sea to the mouth of Veragua river, a league distant from Belem westward, and he went a league and a half up the river, to the Cacique's town, where he

staid a day enquiring out the way to the mines.

On Wednesday they travel'd four leagues and a half and came to lie near a river, which they pass'd 44 times, and the next day advanced a league and a half towards the mines, show'd them by Indians sent by Quibio to guide them. In two hours time after they came thither, every man gather'd some gold about the roots of the trees, which were there very thick, and of a prodigious height. This sample was much valued, because none of those that went had any tools to dig, or had ever gather'd any. Therefore the defign of their journey being only to get information of the mines, they return'd very well pleas'd that fame day to Veragua, and the next to the ships. True it is, that, as was afterwards known, these mines, were not those of Veragua, which lay much nearer, but of Urira, a town Galiffet, whose people are enemies to those of Vera- of Uillin. gua, to do whom a displeasure, Quibio ordered the christians to be conducted thither, and that they might go away to those and leave his.

CHAP. XCVI.

How the admiral's brother went to see some towns of that province; with an account of the countrey, and customs of those people.

N Thursday the 14th of February 1503, the admiral's brother went into the countrey with 40 Men, a boat following with 14. The next day they came to the river of Urira, 7 leagues from Belem west-Christians ward. The Cacique came out a league from his town to meet him, with 20 Men, and presented him with such things as they feed on, and some gold plates were exchanged here. Whilst they were here, the Cacique, and chief men, never ceased putting a dry herb into their mouths and shewing it, and sometimes they took a sort of powder they carried with that herb, which looks very odd. Having refted here a while, the christians and Indians went together to the town, where abundance of people came out to them, and assign'd them a great house to lie in, giving them much to eat. Soon after came the Gacique of Dururi, which is a neighbouring town, with a great many Indians, who brought fome gold plates to truck; all these Indians faid, there were Cariques up the countrey, who had plenty of gold, and abundance of men arm'd like ours. Next day, the lieutenant ordered the rest of his men to return by land to the thips, and he with thirty, he kept with him, held on his journey to-

wards Zobraba, where the fields for above Zobreta 6 leagues were all fill of Maiz, like cornfields. Thence he went to Cateba, ano-Cateba, ther town; at both places he was well entertained, abundance of provisions given him, and fome gold plates truck'd, which, as has been said, are like the paten of a chalice, some bigger and some less, weighing 12 ducats more or less; they wear them about their necks, hanging by a string, as we do relicks. The lieutenant being now very far from the ships, without finding any port along that coast, or any river bigger than that of Belem to settle his colony, he came back the same way on the 24th of February, bringing above —— ducats in gold he had exchanged for. As foon as he return'd, presently order was taken for his stay, and 80 men being appointed to remain with him, they agreed by ten and ten, or more or less in a gang, and began to build houses upon the bank of the atoresaid river of Belem, about a cannon that from Acomy at the mouth of it, within a trench that lies Belom on the right hand, coming up the river, at the mouth of which there is a little hill. Belides these houses, which were all of timber, and covered with palm-tree leaves, which grew along the shore, another large

Dururi.

of the

ver çbi

Indians MAXTIET. ffeing.

house was built, to serve as a storehouse and magazine, into which several pieces of cannon, powder, and provisions were put, and other necessaries for the support of the planters. But for wine, bisket, oil, vinegar, cheese, and much grain, which was all they had to eat, these things were lest in the safest place, aboard the ship called Gallega, that was to be left with the lieutenant, that he might make use of it either at sea, or ashore, having all its cordage, nets, hooks, and other fishing tackle; for as we have faid, there is vast plenty of fish in that countrey in every river, several sorts at certain times running along the coast in shoals, on which the people of the countrey feed more than upon flesh; for tho' there be fome forts of beafts they are not enough to maintain them. The customs of these Indians are for the most part much like those of Hispaniola, and the neighbouring islands; but these people of Veragua, and the countrey about it, when they talk to one another, and eat, turn their backs, and are always chewing an herb, which we look upon to be the occasion that their teeth are decay'd and rotten. Their food is fish, which they take with nets and hooks made of tortoile-shell, which they cut with a thread, as if they were fawing; the fame they use in the islands. They have another way of catching some very small sishes, which in Hispaniola they call Titi. These at certain times being drove to the shore by the rains, are so persecuted by the bigger fish, that they are forced up to the surface of the water, where the Indians take as many as they will of them in little mats, or fmall nets, and wrap them up in leaves of trees, as apothecaries do their drugs; and having dried them in an oven, they keep a long time. They also catch pilchards almost in the same manner; for at certain turnes these fishes fly from the great ones so violently, and in such fear, that they leap out two or three paces upon the dry land, fo that there is no more to do, but to take them as they do the others. These pilchards

are taken after another manner; for in the middle of their cances, from frem to stern, they raise a partition of palm-tree leaves two yards high, and plying about the river they make a noise, and beat the shore with their oars, and then the pilchards, to fly from the other fish, leap into the canoe, and hitting against those leaves fall in, by which means they take as many as they pleafe. Several forts of fish pass along the coast in shoals, whereof wonderful quantities are taken, which they keep roafted a long time. They have also abundance of Maiz, which is a fort of grain growing in Indian an ear, or hard head like millet, whereof wines. they make white and red wine, as beer is made in England, and mix of their spice with it as pleases their palate; it has a pleasant taste like a sharp brisk wine: they also make another fort of wine of certain trees like palms; and I believe they are of that kind, but that they are smooth, and have such prickles on the trunk as the thorn. From the pith of this palm, which is like palmitoes squeez'd, they draw a juice, whereof they make wine, boiling with it water and spice; and this they make great account of. They make another wine of the fruit we said is found in the island Guadalupe, which is like a great pine-apple: It is planted in great fields, and the plant is a sprout growing out at the top of the fruit it felf, like that which grows out of a cabbage or lattice. One plant lasts three or four years, and bears. They make wine of other forts of fruit, particularly of one that grows upon very high trees, and is as big as a large limon, and every one has two, three, and fome nine stones like nuts, but they are not round, but long, or like a chesnut. The rind of this fruit is like a pomgranate, and when first taken from the tree it resembles it exactly, fave only that it wants the prickly circle at the top. The tafte of it is like a peach: Of these some are better, some worse, as is usual among other fruit. There are of them in the islands, and the Indians call them Mamei.

CHAP. XCVII.

How for the greater security of the christian colony, Quibio, and several of the principal men were made prisoners, and bow through the carelesness of his keepers, he made bis escape.

of the river çbeak d up with fand.

Indians

filting.

nartier of

christian colony, and ten or twelve houses built and thatched, and the admiral ready to fail for Spain, when he fell into greater danger for want of water, than he had been before by the immediation. For

LL things were now fettled for the the mouth of the river was so chooked up with fand, that whereas when they came in, there was about ten foot water, which was frant enough, when we would have gone out there were not two foot, fo that we were shot up without any help, it bethe great rains of January, being over, ing impossible to get the ships over the

fand; and though there had been fuch an engine, the sea was so boisterous, that the least wave which beats upon the shore was enough to beat the ships in pieces, especially ours, which were at this time like a honey-comb, being all worm-eaten through and through. We had nothing left but to have recourse to God, and beg rain of him, as before we pray'd for fair weather; for the rain we knew would swell the river, and clear the fand from the mouth of it, as is usual in those rivers. It being in the mean while discovered by means of the interpreter, that Quibio, the Cacique of Veragua intended to fet fire to the houses and destroy the christians, because all the Indians were against their planting upon that river; it was therefore thought fit, as a punishment to him, and a terror and example to others, to make him a prisoner with all his chief men, and fend them into Spain, and that his town should remain at the dis-

posal of the christians.

To this purpose, the lieutenant on the 30th of March, went with 76 men to the town or village of Veragua; and because I call it a town or village, it is to be obferved that in those parts their houses are not close together, but they live as in Biscay at some distance from one another. When Quibio understood that the lieutenant was come near, he fent him word not to come up to his house, which stood upon a hill above the river of Veragua; and the lieutenant, that he might not fly for fear of him, resolved to go with only five men, ordering those he left behind to come after him, two and two, at some distance from one another; and when they heard a musquet fired, they should beset the house, that none might escape. Being come up to the house, Quibio sent another messenger, bidding him not go in, for he would come out to talk to him, tho' he was wounded with an arrow, which they do that their women may not be seen, being wonderful Accordingly he came jealous of them. and fat at the door, bidding only the lieutenant come near him, who did so, ordering the rest to fall on, as soon as he laid hold of his arm. fome questions concerning his indisposition, and the affairs of the countrey by the afhad taken not far off, above three months fince, and he willingly went along with us. This man was then much afraid, for knowing that Quibio design'd to destroy all the christians, and not knowing our strength, he thought that might eafily berdone by the great multitude of people there was in that province. But the lieutenant minded not his fear, and pretending to look where

the Cacique was wounded, he took him by the arm, and tho' they were both very strong, yet the lieutenant took such good hold, that he lost it not till the other four came up, which done, one of them fired a musquet, and on a sudden all the christians running out of their ambush, beset the house, in which there were thirty people great and small, most of which were taken, and never a one wounded, for they feeing their king taken, would make no refistance. Among these there were some wives and children of Quibio, and other men of note, who offered great wealth, faying, there was a great treasure in the adjoining wood, and they would give it all for their ransom. But the lieutenant not regarding their promises, ordered Quibio, with his wives and children, and the principal men, to be carried aboard, before the countrey took the alarm, staying himfelf there with most of the men, to go after his kindred and subjects who were fled. Then having confulted with the captains and chief men, whom they should intrust to conduct the prisoners to the mouth ofthe river? he at last delivered them to John Sanchez de Cadiz, a pilot, and a man in good reputation, he offering to carry them, the Cacique being bound hands and feet; and this pilot being charged to take special care that the Cacique should not escape, he answered, he would give them leave to pull of his beard if he got from him. So he took him into his custody, and went down the river of Veragua. Being come within half a league of the mouth of it, and Quibio complaining that his hands were too hard bound, John Sanchez out of compasssion, loosed him from the seat of the boat to which he was tied, and held the rope in his hand. A little after, Quibio observing he did not mind him, threw himself in- escape. to the water; and John Sanchez not being able to hold fast the rope, let go that he might not draw him after into the water. Night coming on, and those in the boat being all in a confusion, they could not see or hear where he got ashore, so that they heard no more of him than if a stone had He asked the Cacique stallen into the water: That the like might not happen with the rest of the prisoners, they held on their way to the lines with fistance of an Indian he had, whom we much shame for their carelessness and over-The next day the licuteness perceiving the countrey was very mountainous and woody, and that there were mo regular towns, but one house here, and another at a great distance, and that it would be very difficult to purfue the Indiansifrom place to place, he refolved to return to the ships with his men, not one of them being either killed or wounded. He presented

Tir Cacique ap prebended.

3

Te camireljails.

Indians

attack the

zew Colo-

øy.

presented the admiral with the plunder of Quibio's house, worth about 300 ducats in gold plates, little eagles, and small quills which they string and wear about their arms and legs, and in gold twifts which they put about their head in the nature of

a coronet. All which things, deducting only the 5th part for their catholick majeflies, he divided among those that went upon the expedition: And to the lieutenant, in token of victory, was given one of those crowns or coronets above-mention'd.

CHAP. XCVIII.

How after the admiral was gone from Belem to return to Spain, Quibio affaulted the christian colony, in which engagement there were many killed and wounded.

LL things being provided for the maintenance of the colony, and the rules and methods for them to be govern'd by, settled by the admiral, it pleased God to fend so much rain, as swelled the river and open'd the mouth of it; wherefore the admiral resolved to depart with all speed for Hispaniola, to send speedy supplies to this place. Having waited for a calm that the sea might not beat upon the mouth of the river, he went out with three ships, the boats going a-head and towing us. Yet never a one went out so cleverly, but his keel raced upon the fand, and had been in danger norwithstanding the calm but that those are loose moving sands. Then we presently took in all we had unladed to lighten the ships that they might get out. As we lay waiting for a fair wind upon the open coast, a league from the mouth of the river, it pleased God miraculously to give us an occasion of sending the admiral's boat ashore as well for water, as for other necessary affairs, that by the loss of these both those ashore, and those in the ships might be saved, which happened thus. When Quibio and the Indians faw that the ships were without, and could not relieve them that were left behind, they affaulted the christian colony at the same time that the boat came to the shore. They having not been discover'd by reason of the thickness of the wood, when they came within ten paces of our mens houses, fell on with great shouts, casting javelins at those they spied, and at the very houses, which being covered with palmtree leaves, were eafily struck through and through, and so sometimes they wounded. those within. Having thus surprized our men thinking of no fuch thing, they wounded 4 or 5 before they could put themselves into a posture of defence. But the lieutenant being a man of great resolution, he went out against the enemy with a spear, encouraging his men, and falling furiously on the Indians, with 7 or 8 that followed him, so that he made them retire to the wood, which (as we faid) was close to the houses. Thence they returned and skirmish'd, casting their javelins and then retiring, as the Spaniards use to do in the sport they call Juego de Can-Vol. II.

nas, many of them flying from the christians after they had felt the edge of their fwords, and the teeth of a dog, who furiously fell in among them; fo that at length they fled, having killed one christian and wounded 7, one of which was the lieutenant, who was hurt with a javelin in the breast; from which danger two christians took care to preserve themselves, which story I will relate to show the comicalness of the one, who was an Italian of Lombardy, and the gravity of the other who was a Spaniard. The Lombard running hastily to hide himself in a house, James Mendez, of whom mention will be made hereafter, faid to him, turn, turn back Sebastian, whither are you going? He answered, let me go, you devil, for I am going to secure my person. The Spaniard was captain James Tristan, whom the admiral fent ashore in the boat, who never went out of it with his men, tho' the fray was just by the river; and being blamed by some for not affisting the christians, he answered, he said he did it that those ashore might not run to the boat and fo all perish, because if the boat were lost, the admiral would be in danger at fea, and therefore he would do no more than he had been commanded, which was to take in water, and to see whether there was any need of his affiftance. Refolving therefore to take in the water immediately, that he might carry the admiral an account of what had happen'd, he went up the river for it, where the fweet did not mix with the falt, tho' some advised him not to go, for the danger there was of the Indians and their canoes; to which he answered, he did not fear that danger, since he was sent for that purpose by the admiral. Accordingly he went up the river, which is very deep within, and shelter'd on both fides with abundance of trees, which come to the edge of the water and so thick that there is scarce any going ashore, except in some places which are the fishermen's paths, and where they hide their canoes. As foon as the Indians per- Indians ceived he was got about a league from the kill all the colony up the river, they rushed out from Spaniards the thickest on both sides the river in their boats. canoes, and making a hideous noife, blow-

Indians attack the zem Calo-

Ter cami-ولنتاز لعر

ing their horns, affaulting him boldly on all fides with great odds on their fide, because their canoes being swift, and one man being enough to command and turn them which way they please, especially those that are little and belong to the fishermen, three or four men came in each of them, one of whom row'd, and the rest cast their javelins at those in the boat; I call them javelins because of their bigness, tho' they have no iron-heads, but only points of fishbones. There being but seven or eight men in our boat who row'd, and the captain with three or four men for fight, they could not cover themselves against the many javelins they threw at them, and therefore they were forced to quit the oars to cake up their targets. But there was fuch a multitude of Indians, who pour'd in on all fides, coming up and retiring in good order, as they thought fit, that they wounded most of the christians, especially the captain, who was hurt in many places; and tho' he stood unmoved incouraging his men, it availed him nothing; for he was befet on all sides, and could not stir, nor make use of his musquets, till at last they struck a javelin into his eye, and he fell down dead; and all the rest came to the like sate, except one John de Noia of Sevil, who by good luck in the height of the fray fell into the water, and diving got to the shore, and made his way through the thickest of the wood to the colony, to carry the news of what had happened. This fo terrified our men, that seeing they were but a few, some of their companions being kill'd and others

wounded, and that the admiral was at fea without a boat, and in danger not to return to a place whence he might fend them relief, they resolved not to stay there; and accordingly would have gone away immediately without any orders, had not the mouth of the river hindred, the bad weather having shut it up again; for neither could the ship they had left them get out, nor durst any boat attempt it, because the fea beat so violently, so that there was no fending the admiral advice of what had happened. He was in no less danger himfelf, riding in an open road, having no boat and but few men, so many having been killed: So that we were all in the same trouble and confusion, as they were within, who confidering what had happened, and feeing those that had been killed in the boat drive down the river covered with wounds, and followed by the countrey crows, look'd upon these things as ill omens, and dreaded coming to the same end; and the more because they perceived the Indians were puffed up with their fuccess, insomuch that they gave them not a minute's respite by reason of the ill situation of the colony; and there is no doubt but that they must have all suffer'd, had they not advised to remove to an open strand eastward, where they made a work round them with the casks and other things, and planting the cannon in convenient places defending themselves, the Indians not daring to come out of the wood, because of the mischief the bullets did among them.

C H A P. XCIX.

How the Indians that were kept prisoners aboard made their escape, and the admiral was informed of the success of his men.

Some Indians
fwim afbore, otbers hang
themlelves.

WHilst these things happen'd, the admiral waited ten days with much trouble, and suspecting what might fall out, till the sea would settle, that he might send another boat to know what it was that detain'd the first; but fortune thwarting him in all things, would not allow us to hear of one another; and to add to our affliction, it sappened that the fons and kindred of Quibio, whom we kept prisoners aboard the ship Bermuda, to carry them to Spain, found means to escape thus. At night they were kept under hatches, and the scuttle being fo high that they could not reach it, the watch forgot to fasten it with a chain as they used to do, especially because some seamen lay upon it. The prisoners therefore one night gathering the stones that were in the hold under the scuttle, and rai-

fing themselves on them, set their shoulders against it, and forced it open, tumbling those that lay on it over and over, and fome of the principal men leaping out, cast themselves into the sea. - The seamen taking the alarm, many of them could not get out; and the scuttle being fastened with the chain, better care was taken; but those that remained in despair, because they could not get off with their companions, hang'd themselves with the ropes they could come at, and fo were found the next morning, their feet and knees dragging upon the bottom of the hold, the place not being high enough for them to hang without touching, fo that all the prisoners aboard that ship escaped or died. Tho' this loss was not material to the ships, yet besides that it in-creased the number of misfortunes, it was fear'd it might be hurtful to those ashore; because Quibio would willingly have made peace with them to get his children, and now there being no hostage left, there was cause to suspect he would make war with the greater fury. Being thus afflicted amidst fo many troubles and difasters, having nothing to trust to but our anchors and cables, without knowing any thing from shore, there wanted not those, who said, that since those Indians only to obtain their liberty, had ventured to leap into the sea above a league from shore, they to save themselves, and so many more, would be content to fwim ashore, provided that boat which remained would carry them as far as where the waves did not break. I say one boat remain'd, which was that of the ship Bermuda, for that of the Biscaina, we said before, was lost in the fray, fo that they had only that one boat at prefent among the three ships. The admiral hearing these seamens honest propofal, allow'd of it, and so the boat carried them within a musket shot of land, not being able to go nearer without great danger, because of the great waves that broke

There one Peter de Ledesma, a pilor A Spaniof Sevil, threw himself into the water, and ard sevins with a good heart got to shore, where he asbore. learnt the condition our men were in, and how they all unanimously said, they would not upon any account remain there in that forlorn condition, and therefore defired the admiral not to fail till he had taken them off, for to leave them there was facrificing of them, and the more because there were already divisions among them, and they obey'd neither the admiral's brother nor the captains, and all their care was upon the first fair weather, to secure a canoe and go aboard, because this could not be conveniently done with only one boat that was left them; and if the admiral would not receive them, they would endeavour to fave their lives aboard that ship which was left them, and rather trust fortune than be at the mercy of the *Indians*, who would in-humanly butcher them. With this answer Peter de Ledesma returned to the boat which waited for him, and thence to the ships, where he gave the admiral an account how matters stood.

CHAP. C.

How the admiral brought off the men be had left at Belem, and struck over to Ja-

The new bandon'd.

HE admiral understanding the rout, the confusion and despair those ashore were in, he refolved to stay and bring them off, tho' not without great danger, because his ships lay in an open road, out of all shelter, and without hopes of escaping had the weather grown more boisterous. But it pleased God in eight days he continued there, the weather mended fo much, that those ashore with their boat and large canoes fast bound together, that they might not over-set, began to gather their goods, and every one striving to be none of the last, they used such diligence, that in two days nothing was left ashore but the hulk of the ship, which by reason of the worms was unfit for service. Thus rejoycing we were all together again, we failed up that coast eastward; for tho' all the pilots were of opinion that we might return to St. Domingo standing away to the north, yet only the admiral and his brother, knew it was requisite to run a considerable way up thatcoast, before they struck across that gulph that is between the continent and Hispaniola, which our men were much displeased at, thinking the admiral defign'd directly for Spain, whereas he neither had provisions, nor were his ships fit for that voyage. But he knowing best what was fit to be done,

we held on our course till we came to Porto Bello, where we were forced to leave the ship Biscaina, it was so leaky, being all worm-eaten through and through. And holding along up the coast, we pass'd by the port we called Retrete, and a countrey near which there were abundance of small islands, which the admiral called las Barbas, but the Indians and pilots, call that the territory of the Cacique Pocorosa: Hence we held on ten leagues to the last land we saw of the continent, called Marmora, and on Monday the first of May 1503, we stood to the northward, the wind and currents east, which made us lie as near the wind as we could. And tho' all the pilots faid; we should be east of the Caribbee islands, yet the admiral fear'd he should not make Hispaniola, which proved so; for upon Wednesday the 10th of the same month of May, we were in fight of two very small and low islands, full of tortoises, as was all the sea about, infomuch that they look'd like little rocks, for which reason those islands were called Tortugas or Tortoifes. Sailing on north- Tortugas wards, on Friday following about evening, Islands. 30 leagues from those islands, we came to those called Jardin de la Reina, or the queen's garden, which is a great number of islands on the fouth-side of Cuba. Being here at

an anchor, ten leagues from Cuba, with men and trouble enough, because they had nothing to eat but bisket, with some little oil and vinegar, labouring day and night at the pump, because the ships were so wormeaten they were ready to fink, a great storm arose in the night, and the ship Bermuda not being able to ride it out, ran foul of us, and broke our stem and its own stern, and tho' with much difficulty, because of the roughness of the sea and high wind, it pleas'd God they got loose from one another; and tho' we cast all our anchors none would hold but the sheet-anchor, whose cable when day appeared, we found held but by a thread, which if the night had lasted an hour longer, must have given way, and all that place being full of rocks, we could not miss splitting upon some of those that were a-stern us. But it pleased God to deliver us here, as he had done from many other dangers. And fo failing hence with much toil, we came to an Indian town on the coast of Cuba, called Mataia, where having got fome refreshment, we failed for Jamaica; for the east winds and great currents fetting westward, would not permit us to stand for Hispaniola, especially the ships being so worm-eaten, that as has been faid, we never ceased day

and night working at three pumps in each of them, and if any one broke, whilst it was mended, we were forced to supply the want of it with kettles. For all this, the night before Midsummer-Eve, the water was so high in our ship, that there was no draining of, for it came almost up to the deck; and with much labour we held out in that manner till day appearing we put into a harbour in Jamaica called Puerto Bueno or Good Harbour, which the' good to take shelter against a storm, had no fresh water, nor any town near it. Having made the best shift we could, on the day after the feast of St. John, we set out for another harbour eastward, called Santa Gloria or Holy Glory, which is enclosed with rocks. Being got in, and no longer able to keep the ships above water, we run them ashore as far in as The ad niwe could, stranding them close together his frips board and board, and shoaring them up on aground. both fides, fixed them fo that they could not budge; and in this posture the water came up almost to the deck, upon which, and the poop and fore-castle, were sheds made for the men to lie in, to secure our felves, that the Indians might not hurt us, because the island was not then inhabited or subdued by Christians.

Canali

n Hilpa-

CHAP. CI.

How the admiral sent canoes from Jamaica to Hispaniola, to give advice that he was cast ashore there with his men.

were a peaceable good natured people, came in their canoes to fell provisions, and such things as they had, for our commodities. Therefore, that there might not be some disorder committed among the christians, and that they might not take more in exchange than was fitting, and the others might have their due, the admiral appointed two persons to oversee the buying of such things as they brought, and to divide daily among the men what was exchanged, because there was nothing left aboard to subfift on, as well because most of the provifions were spent, as for that the rest was spoil'd and some lost when the men came away from Belem, where the hafte and confusion hindred things being brought off as they should. That we might be supplied with sustenance, it pleased God to direct us to that island, which abounds in provisions, and is inhabited by Indians, who

are willing enough to trade, and therefore they reforted from all parts to barter fuch commodities as they had. For this

reason, and that the christians might not

Being thus fortified in our ships about a bow shot from land, the *Indians*, who

disperse about the island, the admiral chose to fortify himself upon the sea, and not settle a dwelling ashore; because we being naturally disobedient, no command or punishment would have kept the men from running about the countrey, and into the houses of the Indians, to take from them what they found, and thus they would have anger'd their wives and children, which would have caused quarrels and made them our enemies, and the taking their provisions by force, would have reduced us to great want and distress. This could not happen now, because the men were aboard, and there was no going ashore without leave, which pleased the Indians, who fold two Huties, which are little creatures like rabbets, for a bit of tin, and cakes of bread they call Zabi, for two or three red or yellow glass beads; and when they brought a quantity of any thing, they had a hawk's-bell, and sometimes we gave a Cacique or great man a little looking-glass or red cap, or a pair of scissors to please them. This good order kept the men plentifully supplied with provisions, and the Indians were well pleased with our com-

The admiral's care disorders.

Muting

pany. But it being requifite to find some means to return to Spain, the admiral sometimes confulted with the captains and principal men about the means of getting out of that confinement, and at least returning to Hispaniola; for to stay there in hopes some ships might arrive was a mere folly, and to think to build a veffel was impossible, having neither tools nor workmen fit to do any thing to the purpose, but what would take up a long time, and not produce such a vessel as was fit to fail against the winds and currents that prevail among those islands; and therefore it had been only time loft, and would rather Therehave proved our ruin than relief. for eafter many consultations, the admiral refolved to fend to Hispaniola to give an account that he was cast ashore on that island, and defired a ship might be fent him with provisions and ammunition. To this purpose he made choice of two persons that might perform it faithfully and couragiously, I say couragiously, because it seemed impossible to go over from one island to the other in canoes, and there was no other way for it: These being boats, as has been faid above, made of one fingle tree hollowed, and so contrived that when they are loaded, they are not a span above water. Besides, they must be indifferently large for that passage, because little ones would be more dangerous, and the biggest by reason of their own weight were not fit for a long voyage, or to perform what was design'd. canoes fit for the purpose being chose, the admiral in July 1503, ordered James Mendez de Segura, his chief secretary, to go in one of them with fix christians and ten Indians to row, and in the other he fent Bartholomew Fiesco, a Genoese gentleman, with the like number of men; that as

foon as James Mendez got over to Hispamiola, he might continue his journey to St. Domingo, which was 250 leagues from the place where we were, and Fiesco might return to bring the news that the other was fafe arrived, and we might not be left in fear least some disaster had befallen him, which there was much cause to fear; confidering, as has been said, how unfit a canoe is to live upon a rough sea, especially when there were christians in it; for if there were none but Indians the danger had not been fo great, because they are so dexterous, that tho' a canoe overfets when they are half way over, they turn it up again, swimming, and get into it. But honour and necessity putting men upon bolder attempts than this, the persons above-mentioned took their way along the coast of Jamaica to the eastermost point of it, that the Indians call Acamaquique from a Cacique of that province fo called, 33 leagues from Maima, where we were. There being 30 leagues distance between the two islands, and nothing in the way but one little island or rock eight leagues from Hispaniola, it was requisite to expect a calm, in order to cross over so great a fea in fuch poor vessels, which it pleased God they foon had. Every Indian having put aboard his calabash of water and Carrabi, or such provisions as they use, and the Christians with, swords and targets, and the necessary sustenance, they put out to sea; and the admiral's brother, who went to that point of Jamaica to see that the Indians of the island should no way hinder them, staid there till night coming on, he lost fight of them, and then returned eafily towards the ships, in his way perceiving the people of the countrey to converse and be friendly with us.

CHAP CIL

How the brothers called Porras, with many of the men, mutiny'd against the admiral, saying, they would go to Spain.

HEN the canoes were gone for Hispaniola, the men left aboard the ships began to fall sick, as well by reason of the hardships endur'd during the voyage, as the change of diet; for at present they had no Spanish provisions, nor wine, nor flesh, except some of those Huties we have spoke of, they happened to get in exchange. So against the that those who were sound, thinking it very hard to be so long confin'd, did not forbear to mutter among themselves in private; faying, the admiral would return into Spain no more, because their catholick majesties had turn'd him off, nor much less to Hispa-

niola, where he had been refus'd admittance at his coming from Spain, and that he had fent those in the canoes into Spain to sollicit his own affairs, and not to bring ships or other fuccours, and that he delign'd, whilst they were folliciting their catholick maje-fties to ftay there to fulfil his banishment; for otherwise Bartbolomew Fiesco had been come back by this time, as was given out he was to do. Besides, they knew not, whether he and James Mendez were drown'd by the way; which, if it had happened, they should never be reliev'd, if they did not take care for it themselves, since the admi-

Canali

n Hispa-

ral did not feem to look to it for the reafons aforesaid, and because of the gout, which had so seiz'd all his limbs, that he could scarce stir in his bed, much less undergo the fatigue and danger of going over to Hispaniola in canoes. For which reasons, they ought with a good heart to fix their refolution, fince they were well, before they fell fick, with the rest, that it would not be in the admiral's power to hinder them; and being once in Hispaniola, they would be so much the better received, by how much the danger they left him in was greater, because of the hatred and enmity born him by the commendary Lares, then governor of that island; and that when they went into Spain they might go to the bishop D. John de Fonseca, who would favour them, as would the treasurer Morales, who kept for his mistress the sister of those Porras's, the ringleaders of the mutineers, and chief fomenters of the fedition, who did not doubt but they should be well received by their catholick majesties, before whom all the fault would be laid upon the admiral, as had been in the affairs of Hispaniola with Roldan; and their majesties would the rather seize him and take all he had, than be obliged to perform all that was agreed upon between them and him. These and the like arguments they us'd among themselves, and the persuasions and suggestions of the aforesaid brothers, one of whom was captain of the ship Bermuda, and the other controller to the fquadron, prevail'd with 48 men to join in this conspiracy, taking Porras for their captain; and every one provided what he could against the day and hour appointed; and being all ready with their arms, on the 2d of January in the morning, the aforesaid captain Francis de Porras came upon the quarter-deck of the admiral's ship, and faid to him, My lord, what is the meaning that you will not go into Spain, and will keep us all here perishing? The admiral hearing these unusual insolent words, and suspecting what the matter might be, very calmly answer'd, He did not see which way they could go, till those that were gone in the canoes sent a ship. That no man was more desirous to be gone than he, as well for his own private interest, as for the good of them all, for whom he was accountable; but that if he had any thing else to propose, he would again call together the captains and principal men to confult, as had been done several times before. Porras replied, It was no time to talk, but that he should embark quickly, or stay there by himself; and so turning his back, added in a loud voice, I am going to Spain with those that will follow me, at which time all his followers, who were pre-

fent began to cry out, We will go with you, We will go with you, and running about, possess'd themselves of the forecastle. poop, and round tops, all in confusion; and crying, Let them die; others, For Spain, for Spain; and others, What shall we do captain? Though the admiral was then in bed so lame of the gout that he could not stand; yet he could not forbear rising and stumbling out at this noise. But two or three worthy persons, his servants, laid hold of, and with labour laid him in his bed, that the mutineers might not mur-Then they ran to his brother, der him. who was couragiously come out with a half pike in his hand; and wresting it out of his hands, put him in to his brother, defiring captain Porras to go about his business, and not do some mischief they might all fuffer for, that he might be satisfied they did not oppose his going; but if he should kill the admiral, he could not expect but to be feverely punish'd, without hopes of any benefit. The turnult being somewhat appeas'd, the conspirators took ten canoes, that were by the ship's side, and which the admiral had bought all about the island, and went aboard them as joyfully as if they had been in some port of Spain. Upon this, many more, who had no hand in the plot, in despair to see themselves as they thought forsaken, taking what they could along with them, went aboard the canoes with them, to the great forrow and affliction of those few faithful servants, who remain'd with the admiral, and of all the fick, who thought themselves lost for ever, and without hopes of ever getting off. And it is certain, that had the people been well, not 20 men had remain'd with the admiral, who went out to comfort his men with the best words the posture of his affairs would fuggest; and the mutineers, with their captain, Francis de Porras, in their canoes, went away for the east-point of the island, Mariners whence James Mendez and Fiesco went over go away to for Hispaniola; and wherefoever they came, the Cost they insulted the Indians, taking away their Island provisions, and what else they pleased by provisions, and what else they pleas'd by force; and telling them, they might go to the admiral and he would pay them, but in case he did not, they might kill him, which was the best thing they could do; because he was not only hated by the Christians, but had been the cause of all the mischief had befallen the Indians of the other island, and would do the same by them, if they did not prevent it by his death, for that was his design in staying there. Thus travelling to the eastermost point of Jamaica, the first calm they set out for Hispaniola, carrying fome Indians in every canoe to row. But the weather not being well

Their Bar barities.

fettled, and their canoes overloaded, they resolv'd to return to Jamaica before they were four leagues at sea, the wind turning against them, and they being able to make but little way. Besides, they not being skilful at managing the canoes, it happened a little water flash'd in over the sides; to remedy which, they lightened, throwing all they carried over-board; so that nothing remain'd but their arms, and as much pro-Their Bar- vision as would serve them back. wind still freshing, and they thinking themselves in some danger, it was resolv'd to murder the Indians, and throw them into the fea; this they accordingly executed upon some of them; and others, who for fear of death, trusting in their skill in swimming, leap'd over into the water, and being very weary would hang by the canoes to breath a little, had their hands cut off, and were wounded in other parts; fo that they butcher'd 18, leaving only a few alive to steer the canoes, because they knew not how to do it. And had not the need they had of them prevented it, they had compleated the greatest act of cruelty imaginable, leaving not one of them alive, after they had by intreaties, and deceitfully drawn them to their affiftance in that dan-

gerous voyage. Being come to shore, they differ'd in opinions; for some said it was better to go to Cuba, and that from that place where they were, they might take the east winds and currents upon their quarter, and fo run over without any trouble in a fhort time, and so cross over from thence to Hispaniola, not knowing they were 17 leagues asunder: Others said it was better to return to the ships, and make their peace with the admiral, or take from him by force what commodities and arms he had left; others were for staying till another calm, to attempt the same passage again. This being thought the best advice, they staid in that town of Aoamaquique above a month, waiting for fair weather, and destroying the countrey. When the fair weather came, they imbark'd again twice, but made nothing of it, the wind being contrary. Being thus disappointed of that passage, they set out towards the west from one town to another, with an ill-will, without canoes or any comfort, fometimes eating what they found, and taking it where they could by force, according to their strength, and that of the Caciques, through whose territories they pass'd.

CHAP. CIII.

What the admiral did, after the mutineers were gone from him, and the Advantage be made of an eclipse.

O return to what the admiral did, after the rebels were gone, he took great care that the fick should be furnished with fuch things as were proper for their recovery, and that the Indians should be so civilly treated that they might not forbear bringing provisions to exchange for our commodities; which things were so well manag'd, and with fuch application by him, that the Christians soon recover'd, and the Indians continued fome days providing all things plentifully. But they being a people that take little pains in fowing; and we eating more in one day than they did in 20; The Indi- besides having no longer any inclination to ans fail to our commodities, and making little account spaniards. of them, they began in some measure to take the advice of the mutineers, fince they faw so great a part of our men against us, and therefore brought not fuch plenty of provisions as we stood in need of. This brought us to great diffress; for if we would have taken it by force, the greatest part of us must have gone ashore in warlike manner, and have left the admiral aboard in great danger, he being very ill of the

gout; and if we expected they should bring it of their own accord, we must live in mifery, and give ten times as much for it as we did at first, they knowing how to make their bargains, as being sensible of the advantage they had over us. But God, who never forfakes those that have recourse to him, as the admiral had, put him in the way how he should be furnish'd with all he wanted, which was thus. He bethought himself, that within three days there would be an eclipse of the moon in the first part of the night; and then fends an Indian of Hispaniola, who was with us, to call the principal Indians of that province, faying, he would talk with them about a matter of concern. Being come that day before the eclipse was, he ordered the interpreter to tell them, That we were Christians, and believ'd in God, who dwelt in heaven, and took care of the good, and punish'd the wicked: That he seeing the rebellion of the Spaniards, had not permitted them to go over to Hispaniola, as James Mendez and Fiesco had done, but had made them run through all those sufferings and dangers all

the island had heard of: That as for the Indians, seeing how negligent they were in bringing provisions for our commodities, he was angry with them, and had decreed to punish them with plague and famine; which because perhaps they would not believe, God had appointed to give them a manifest token of it in the heaven that they might plainly know the punishment was to come from him. Therefore, he bid them that night, observe when the moon appear'd, and they should see her rise angry and of a bloody hue, to denote the mischief God intended should fall on them. Having faid this to them, the Indians went away, fome afraid, and others looking upon it as an idle story: but the eclipse beginning as the moon was rifing, and increasing, the higher she was, the Indians took notice of it, and were so frighted, that they came running from all parts loaded with provisions, crying and lamenting, and pray'd the admiral by all means to intercede with God for them, that he might not make them feel the effects of his wrath, and promising for the future carefully to bring him all he wanted. The admiral faid he would speak with God, and

flut himself up whilst the eclipse lasted, they still crying out to him to assist them; and when the admiral faw, the eclipse began to go off, and the moon would foon fhine, he came out of his cabin, faying, He had pray'd to his God for them, and promis'd him in their names they would be good for the future, and use the Christians well, bringing them provisions and other necessaries; and that therefore God forgave them, and as a token of it they should fee the angryness and bloody colour of the moon would go off. This proving so; just as he spoke it, they gave the admiral many thanks, and prais'd God, continuing so till the eclipse was quite pass'd. From that time forwards they always took care to provide all that was necessary, ever praising the God of the Christians; for they believ'd the eclipses they had feen at other times, had denoted mifchiefs to befal them; and being ignorant of the cause of them, and that they happened at certain times, not believing it possible to know on earth, what was to happen in the heavens, they certainly concluded the God of the Christians had reveal'd it to the ad-

C H A P. CIV.

Of another mutiny among those that remain'd with the admiral, which was quell'd by the coming of a vessel from Hispaniola.

Annther Mutiny.

IGHT months being pass'd after James Mendez and Bartholomew Fiesco went away, and there being no news of them, the admiral's men were very much cast down, suspecting the worst; some saying they were lost at sea; others, that they were kill'd by the *Indians* in *Hispaniola*; and others, that they had died with sickness and hardships; for from the point of that island, which lay next Jamaica, there was above 100 leagues to S. Domingo, whither they were to go for relief, the way by land being over uncouth mountains, and by sea against the prevailing winds and currents. To confirm their suspicion, some Indians assur'd them they had feen a canoe overfet and carried on the coast of Jamaica by the current, which its likely had been spread abroad by the mutineers to make those that were with the admiral despair of getting off. They therefore concluding for certain that no relief would come to them; one Bernard, an apothecary of Valencia, with two companions, whose names were Zamora and Villatoro, and most of those that had remain'd sick, secretly conspir'd together to do the same the others had done before. But almighty God, who knew how dangerous this fecond

fedition must be to the admiral, was pleas'd to put a stop to it by the coming of a vessel sent by the governor of Hispaniola. It came to an anchor one evening near the ships that were a ground; and the captain of it, whose name was James de Escobar, came in his boat to visit the admiral, saying, The commendary and governor of Hispaniola sent him his commendations; and not being able fo foon to fend a ship fit to carry off all those men, had fent him in his name to visit him, and presenting him a cask of wine and two flitches of bacon, return'd to his caraval, and without taking any letter, fail'd away that very evening. The men, fomewhat comforted with his coming, took no notice of what they had conspir'd to do; tho' at the same time they much wondred that the caraval had stole away so privately, and in such haste; and they suspected, that perhaps the governor of Hispaniola would Base Pranot have the admiral go thither. He being die of the aware of it, told them he had so ordered Govern it, because he would not go away without of Hispa-carrying them all off, which that caraval niola. was not big enough to perform; he being willing to prevent any disorders his stay might occasion, from the mutineers. But

4

Great Di-

fress for

the governor of Hispaniola was afraid that if little caraval to spy and observe the conditithe admiral return'd to Spain, their catholick majesties would restore him to his government, and so he should be forced to quit it; for which reason he would not provide, as he might have done, for the admiral's voyage to Hispaniola; and therefore had sent that

on the admiral was in; and to know whether he could contrive with safety to have him destroyed, which he knew, by what had happened to James Mendez, who fent an account of his voyage in writing, by the caraval, which was as follows.

-- C H A P. CV.

An account of what happened to James Mendez, and Fiesco in their voyage.

AMES Mendez, and Fiesco, setting out from Jamaica, that day they found the weather fettled calm, and fo held on till' night, encouraging and persuading the Indians to row with those paddles they use inflead of oars; and the weather being violently hot, they would sometimes leap into the water and swim, and then come fresh again to row. Thus holding on their way, at fun-fet they loft fight of land, and half the Christians and Indians taking their watch together at night to row, and take care the Indians should not prove treacherous, they advanced all that night without staying, so that when day appeared they were all weary enough. But the commanders encouraging their men, and fometimes rowing to give a good example; after eating to recover their strength, and the fatigue of the night, they fell to their labour again, seeing nothing but sky and water. And tho' this was enough to afflict them sufficiently, yet we Great Di- may say of them that they were in Tantalus his condition; who having water within a span of his mouth, could not quench his thirst; so they were in distress; for through the ill management of the Indians, and the great heat of the foregoing day and night, all the water was drank up, without any regard to the future: And all heat and labour being intolerable without drink, the higher the fun ascended the second day after they fet out, the more the heat and thirst increased, so that by noon they had no strength And as upon fuch occasions, the head is bound to supply the defect of the hands and feet; so by good fortune, the captains found two casks of water, wherewith now and then relieving the Indians, they kept them up till the cool of the evening, encouraging them, and affirming they should be soon near a small island called Nabazza, which lay in their way eight leagues distant from Hispaniola. This with their extraordinary thirst, and the labour of rowing two days and a night, quite cast them down, believing they had lost their way; for according to their reckoning they had run 20 leagues, and ought now to be in fight of the island. But it was weariness that deceived them, as well because a canoe that rows well cannot in a day and night row above Vol. II.

10 leagues, as by reason the currents are against them that go from Jamaica to Histaniola, which they always judge to be more that fuffer most by it Night being come, having thrown one into the sea who died with thirst, and others lying stretch'd out on the bottom of the canoe, they were fo afflicted in mind, and so weak and spent, that they hardly made any way. Yet, taking fometimes sea-water to refresh their mouths, which we may fay was the comfort given our faviour, when he faid, I thirst; they gently held on their way till the fecond night came on without fight of land: But they being of those God intended to fave, it pleased him, that in that time of need, when the moon began to rise, James Mendez perceiv'd she got up over-land, for a little island cover'd her in the nature of an eclipse. Nor could they have seen it otherwife, because it was small, and at that time of night. Comforting them chearfully, and showing them the land, he so encouraged them, supplying them in their great thirst with a little water out of the barrels, that the next morning they found themselves near the small island, we faid was 8 leagues from Hispaniola, and called Nabazza. They Nabazza found it to be all round a hard rock, and Island about half a league in circumference. Landing there the best they could, they all gave God thanks for that mercy; and there being no fpring nor tree, they went about taking up rain-water with their calabashes, which lay in holes among the rocks; which it pleas'd God to give them fuch plenty of, that they fill'd their bellies and veffels; and tho' the wifer fort advis'd the others to use moderation in drinking, yet thirst made fome of the Indians exceed all measure, whereof fome died there, and others got desperate distempers. Having rested that day till evening, diverting themselves, and eating fuch things as they found along the shore; for James Mendez had all utensits to strike fire, rejoycing to be in fight of Hispa. miola; and fearing some bad weather might start up, they made ready to put an end to their voyage, and accordingly about funfetting in the cool of the evening, they fet out towards cape St. Michael, the nearest land of Hispaniola, where they arriv'd the next morning

morning, being the fourth day after they fet out. When they had rested here two days, Bartleolomew Fiesco, who was a gentleman that stood upon his honour, would have return'd as the admiral had commanded him, but the men who were failors, and Indians; being spent and in dispos'd with their past labour, and drinking sea-water, and thought they had been delivered out of the whales belly, their 3 days and nights answering to those Jonas lay there, he could not get a man to go with him. James Mendez, as being most in haste, was gone up the coast of Hispaniola in his canoe, notwithstanding he suffer'd under a quartan ague caus'd by his great fufferings at fea and at land, in that condition, travelling over mountains and bad roads, he came to Xaragua, which is a province in the west of Hispaniola, where the governor then was, who feem'd to rejoyce at his coming, tho' afterwards he was tedi-ous in dispatching him, for the causes abovemention'd, till after much importunity, it was obtain'd of him, that he should give James Mendez leave to go to St. Domingo, there to buy and fit out a vessel with the admiral's money, which ship being by him got ready, was sent to Jamaica at the latter end of May 1504, and sailed for Spain, according to the admiral's direction, to give their catholick majesties an account of the fuccess of his voyage.

CHAP. CVI.

How the mutineers set themselves against the admiral, and would hear of no agreement.

OW to return to the admiral, who with all his company had now receiv'd fome comfort and certain hopes of being delivered, by the account of James Mendez his arrival, and the coming of the caraval; he therefore thought fit to make it known to the mutineers, that their jealoufy ceasing, they might return to their duty. He therefore fent two men of note, who had friends among them, and knowing they would not believe, or at least not feem to believe the coming of the caraval, he fent them part of the bacon, the captain of it had presented him. These two being come where captain Porras was, with those he confided most in, he came out to meet them, that they might not move, or perfuade the men to repent them of the crime they had committed, imagining, as the truth was, that the admiral fent them a general pardon. Yet it was not in the power of the brothers so to curb their men, but that they heard the news of the coming of the caraval, the health of those that were with the admiral, and the offers he made After several consultations among themselves, and the principal men, the refult was, that they would not trust to the pardon the admiral fent therh, but would go peaceably away to Hispaniola, if he would promise to give them a ship to go in, provided two came; and if there came but one, he should assign them half of it; and in the mean while, because they had lost their clothes, and commodities they had to trade upon the sea, he should share what he

had with them. To which the messengers answering, that those were no reasonable proposals, they interrupted them saying, that fince it was not granted them by fair means, they would have it by force. Thus they dismis'd the admiral's messengers, misinterpreting his offers, and telling their fol- The rikeli lowers, that he was a cruel revengeful man; obfinel. and tho' they fear'd nothing for themselves, because the admiral durst not presume to wrong them, because of the favour they had at court, yet they had reason to sear he would be reveng'd on the reft, under colour of just punishment; and that for this reason; Roldan and his friends in Hispaniola had not trusted him, nor his offers, and it succeeded well with them, they finding so much favour, that they had him fent into Spain in irons. And that the coming of the caraval with the news of James Mendez, might make no impression on them, they intimated to them, that it was no true caraval, but a phantom made by art magick, the admiral being very skilful in that art, alledging, it was not at all likely, that if it had really been a caraval, the men aboard it would not have had some further discourse with those about the admiral, but would have vanish'd so soon. Nay, it was more probable, that had it been a caraval, the admiral himself would have gone aboard it, with his fon and brother. With these and other words to this purpose, they again confirm'd them in their rebellion; and then brought them to resolve to repair to the ships to take what they found by force, and fecure the admiral.

The admiral jends and offers paraon to the muti-

CHAP. CVIL

How the mutineers being come to the ships, the admiral's brother went out to fight them, overcame them, and took Portras their captain.

HE mutineers continuing obstinate in league of the ships, then called Maima, their wicked resolution, came to a where afterwards the Christians built the town of the Indians within a quarter of a town they called Sevil; which the admiral

understanding, and being inform'd of their defign, he resolved to send his brother against them, to endeavour to reduce them by good words; but so attended, that if they offer'd him any wrong, he might be able to oppose them. To this purpose, the lieutenant drew out 50 men, well arm'd, and ready for any service. These being come to a imall hill, a bow-shot from the town where the rebels were, fent those two before, who had gone on the first message, to require them to be peaceable, and that their captain should come peaceably to a conference. But they being nothing inferior in strength or number, and almost all seamen, persuaded themselves, that those who came with the lieutenant were weak men, and would not fight them; therefore they would not permit the messengers to talk to them, but with their naked fwords, and the spears, they had -all in a body, crying, Kill, kill, fell upon the lieutenant's party; fix of the rebels, who were accounted the boldest, having taken an oath, not to part, but go directly against the lieutenant, for if he were kill'd, they made no account of the rest; wherein it pleas'd God they were disappointed; for they were fo well received, that 5 or 6 of them drop'd at the first charge, most of them being of those that aim'd at the lieutenant, who fell upon his enemies in fuch manner, that in a very short time, John Sanchez de Cadiz, from whom Quibio made his escape, was kill'd, as was John Barba; the first I saw draw his fword when they ran into rebellion, and forne others fell very much wounded, and Francis de Porras their captain was taken. Seeing themselves so roughly handled like base re-The rebels bellious people, they turn'd their backs and fled as fast as they could. The lieutenant would have pursued, had not some of the chief men about him been against it, saying, it was good to punish, but not so severely, left when he had killed many of them, the Indians should think fit to fall upon the victors, fince he saw they were all in arms, waiting the event of the fray, without taking either side. The lieutenant approving of the advice, return'd to the ships, carrying along with him the captain of the rebels and some other prisoners, where he was well received by the admiral, his brother, and those that had remain'd with him, all of them giving thanks to God for that victory, which they attributed to him, and wherein the guilty had receiv'd their just punishment, and their pride been humbled, none being wounded on our fide but the lieutenant in his hand,

and one of the anniral's gentlemen of the chamber, who died of a small wound he receiv'd with a spear in his hip. But to return A mention to the rebels, Peter de Ledesma, that pilot ful mount we mention'd above, who went with Vincent dis range Yanez to Honduras, and swam ashore at Belem, fell down certain rocks, and lay hid that day and the next, till the evening, no body affifting him, or knowing where he was, except the *Indians*, who with amazement, not knowing how our fwords would cut, with little sticks opened his wounds, one of which was in his head, and his brains were feen thro' it, another on his shoulder, fo large that his arm hung, as it were, loose, and the calf of one leg almost cut off, so that it hung down to his ankle, and one foot, as if it had a slipper on it, being sliced from the heel to the toes. Notwithstanding all which desperate hurts, when the Indians disturb'd him, he would say, Let me alone, for if I get up, &c. And they at these words would fly in a great consternation. being known aboard the ships, he was carried into a thatch'd house hard by, where the dampness and gnats were enough to have kill'd him. Here instead of turpentine, they dress'd his wounds with oil, and he had so many, befides those already mention'd, that the furgeon who dress'd him swore, that for the first 8 days, he still found out new ones, and yet at lait he recover'd, the gentleman of the chamber dying, in whom he apprehended no danger. The next day, being the 20th of May, all those that had escap'd, fent a petition to the admiral, humbly begging he would be merciful to them, for they, repented them of what was past, and were ready to submit themselves to him. The admiral granted their request, and pass'd a The rebels general pardon, upon condition the captain submit, and should continue a prisoner, as he was, that are pardon-he might not raise another mutiny. And because they could not be so easy, and conveniently aboard the ships, and there might arise some provoking words among the common fort, which would cause disturbance, and rub up old fores, which might be the cause of fresh tumults, and because it would be a hard matter to quarter, and maintain so many men conveniently, those few there were beginning to fuffer want, he refolv'd to fend them a commander with commodities to exchange, that he might go with them about the island, and contain them within the bounds of justice, till such time as the

CHAP. CVIII.

How the admiral went over to Hispaniola, and thence into Spain, where at Valladolid it pleased God to take bim to bimself.

HE christians being all again return'd that same reason being more careful to supto their duty, and the Indians for ply them for their commodities, some days pass'd

ships came, which he daily expected.

pass'd which made up a year since we arrived at Jamaica. After which, there arrived a ship, which James Mendez had bought and sitted out at St. Domingo with the admiral's money, aboard which all the men, as well enemies as friends, were shiped, and fetting fail on the 28th of June, we proceeded on our voyage with much difficulty, the winds and currents, as we have said before, being very contrary to go from Jamaica to St. Domingo, where we arrived in great need of rest, on the 13th of August 1504, and the governor made a great reception for the admiral, lodging him in his own house; tho' this was a treacherous kindness; for on the other fide, he fet Porras who had headed the mutineers at liberty, and attempted to punish those who had a hand in apprehending of him, and to try other causes and offences that belong'd only to their catholick majesties, who had appointed the admiral captain general of their fleet; and yet he fawned upon the admiral, using all demonstrations of kindness in his presence. This lasted till our ship was refitted, and another hired, on which the admiral, his kindred and fervants embark'd, most of the rest We failed on the remaining in Hispaniola. 2d of September, and being but two leagues at sea, the mast of the ship came by the board; for which reason the admiral caufed it to return into the harbour, and we in the other held on our course for Spain. Having run about the 3d part of the way, there arose such a terrible storm, that the ship was in great danger. The next day, which was the 19th of Ostober, the weather being fair, and we very still, the mast flew into four pieces; but the courage of the lieutenant, and the admiral's ingenuity, tho' he could not rife out of his bed for the gout, found a remedy for this misfortune, making a jury-mast of a yard, and ftrengthening the middle of it with ropes, and some planks they took from the poop and stern. In another storm we spent our foremast, and yet it pleased God we sailed 700 leagues in that condition, and arrived at the port of St. Lucar de Barrameda, and thence to Sevil, where the admiral took fome rest after the fatigues he had gone through; and in May 1505, fet out for the catholick king's court; for the glorious queen Isabel had the year before exchanged this life for a better, which was no small. trouble to the admiral, she having always favoured and supported him, whereas the catholick king had proved unkind and averse to his affairs, which plainly appeared by the reception he gave him; for the to appearance he show'd him a favourable alpect, and pretended to restore him to his full power, yet he would have quite stript him of

all, had not shame hindred him; which, as has been faid, has great power over noble spirits; and the king himself and queen had both ingag'd their faith to him, when he went-upon his last voyage. But the Indies daily more and more discovering what they were like to be, and the king perceiving how great a share fell to the admiral, by virtue of the articles granted him, he strove to have the absolute dominion in himself, and to dispose of all those employments which belong'd to the admiral, according to his own will and pleasure. Hereupon he began to propose new terms to him, by way of equivalent, which God would not permit to take effect; because just then king Philip I. came to reign in Spain; and at the time his catholick majesty went from Valladolid to meet him, the admiral much oppress'd with the gout, and troubled to see himself put by his right, other distempers coming on him, gave up his soul to God upon Ascension-Day, being the 20th of May 1506, at the aforesaid city of Valladolid, having devoutly received all the facraments of the church, and faid these words last, Into thy bands, O Lord, I commend my spirits which through his infinite mercy we do not question but he received into his glory: To which may he admit us with him.

His body was afterwards convey'd to Sevil, and there by the catholick king's order magnificently buried in the cathedral, and an epitaph in Spanish cut on his tomb, in memory of his renowed actions, and discovery of the Indies. The words are these:

A CASTILIA, YA LEON, NUEVO MUNDO DIO COLON.

That is,

Columbus gave Castile and Leon a new world.

words well worth observing, because the like cannot be found either among the ancients or moderns.

It will therefore be ever remembred, that he was the discoverer of the West-Indies, tho' fince then, Ferdinand Gortez and Francis Pizarro have found out many other provinces and vast kingdoms on the continent; for Cortez discovered the province of Tucatan, and the city of Mexico, called New Spain, then possess'd by the great Montezeuma, emperor of those parts; and Francis Pizarro found out the kingdom of Peru, which is of a yast extent, and full of endless wealth, which was under the dominion of the great king Atabaliba. From which countries and kingdoms there come every year into Spain, many ships laden with gold, filver, brazil, cochineal, fugar, and many other commodities of great value, befides pearls and other jewels, which are the cause that at this time Spain and its princes flourish and abound in wealth.

Pyrami-

Pyramidographia:

OR, A

DESCRIPTION

OF THE

PYRAMIDS

IN

$\mathcal{A} G \Upsilon P T.$

By JOHN GREAVES, Professor of Astronomy in the University of Oxford.

Romanorum Fabricæ & antiqua opera (cum venià id dictum sit)
nibil accedunt ad Pyramidum splendorem, & superbiam.

Bellon. lib. II. Observ. cap. 42.

Vol. II.

7 U

This

This LETTER underneath was written by Mr. Greaves to the famous Claudius Hardy, who published Euclid's DATA, and was in great Esteem for his Learning in the Mathematicks, and his skill in the Oriental Languages.

Claristimo Doctissimoque Viro D. C. H. To the most worthy and most learned D. C. D.

Uatuor anni elapsi sunt (vir clarissimè) ex quo propter longinquam peregrinationem à me in Orientem sufceptam, nulla mihi opportunitas data est, affectum, sincerumque tibi animum testandi. Tandem favente Numine, salvo & incolumi reverso, conceditur nonnihil otii, & de periculis præteritis, & de amicis veteribus, cogitandi. Inter quos si rectè de humanitate, studiisque tuis judico, nemo erit qui de reditu meo, majori, quam tu, lætitia afficiatur. Eaque tanto erit accumulatior, cum intellexeris iter tam periculosum non alias ob causas initum, nisi ut linguis orientalibus, & studiis astronomicis, peregrè feliciùs incumberem, in quibus utrisque quantum profeceris, eruditis tuis scriptis, literatis omnibus satis comprobasti. Quapropter breviter, strictimque, ubi com-moratus sim, quid præstiterim, & quos libros mecum adduxerim, pro veteri amicitià tibi indicabo. Primum annum Constantinopoli egi, ut me totum linguæArabicæ addicerem, sed spe falsus, idoneis destitutus magistris, ad alias curas animum induxi, eumque diligenti librorum MSS. disquisitioni applicui. Quo quidem in genere non pœnitendam operam locavi. Nam præter varios codices Arabicos, Perficos, Turcicos, propemodum de universis scientiis scriptos, & præter lexica melioris notæ tribus hisce linguis deservientia, coemi insuper penè omnes antiquos mathematicos Græcos, in idioma Arabicum ante aliquot sæcula traductos, una cum operibus præcipuè astronomorum recentium, apud Arabes, & Indos, maxime infignium. Inter verò illos antiquos, non leviter gaudeo adhuc superstites reperiri, quatuor libros Apollonii Pergæi geometræ subtilissimi,

في قطع التحطوط على النسس

quorum Pappus, aliique meminerunt. Contrantinopoli cum classe Turcica solvi, eo anni tempore, quo solent, multis navigiis simul, pro more gentis, Alexandriam petere. Fretus satis prospera navigatione Rhodum appuli, ubi, propter auctoritatem Posidonii, clanculum in submeenianis Christianorum hortis altitudinem solis sæpe ob-

T is now four years, worthy fir, fince my long travels into the East have deprived me of the opportunity of giving you some testimony of my affection, and sincere inclinations to you. Being at length, by the help of God, returned in safety, I have some leisure to think on past dangers, and old friends; among whom, if I be not mistaken in your favour and inclinations, none will more rejoice at my return than you. And your satisfaction will be the greater, when you understand that I undertook so dangerous a journey upon no other account, but to apply my self more successfully in foreign parts, to the study of astronomy, and the oriental languages; in both which, bow great a proficient you are, has been sufficiently made appear to the learned world by your writings, full of erudition. I will therefore, in pursuance of our former friendship, briefly inform you in what parts I re-sided, what I did there, and what books I bave brought with me. I spent the first year at Constantinople, with a design to apply my self wbolly to the Arabick tongue; but being deceived in my expectation, and wanting able masters, I bent my mind to other affairs, and applied my self to a diligent search of manscript books. Wherein I have not lost my labour: for besides several Arabick, Per-sian, and Turkish books, which treat of al-most all sciences, and besides the best lexicons for the understanding of these three languages, I bave bought almost all the ancient Greek mathematicians, translated some ages since into the Arabick tongue, together with the works of the most renowned modern astronomers among the Arabians and Indians. But among those ancient ones, I do not a little re-joice, that there are still found in being four books of Apollonius Pergæus, the most subtle geometrician,

Conicorum libri quatuor:

of which Pappus, and others make mention. I sailed from Constantinople with the Turkish fleet at the same time the great convoy of that nation uses to set out for Alexandria. My passage was good, and I arrived at Rhodes, where, in respect to Possidonius's authority, I often took the sun's altitude privately in the gardens of the Christians without the walls.

Departine

servavi: inde post sex dies è portu discedens, octo dierum spatio, flantibus leniter Etesiis, Alexandriam perveni; ubi corruptis Judzis, qui vectigalibus ibi przefunt, instrumenta mea astronomica sine periculo exposui. Erant autem diversa, ex ære ut plurimum fabrefacta, & ab egregio artifice summa cum diligentia constructa, quorum maximum quadrans erat totus æneus, radium obtinens septem eorum pedum, qui apud Anglos veteri edicto regio usurpan-Alexandriæ sex menses continuos hæsi, soli stellisque intentus, quoties per caligines, aut pluvias, licebat, quas illic, media przecipue hyeme, contra receptam opinionem, & crebras, & violentas, esse sensi. Laboribus, & vigiliis defessus, relaxandi animi gratia bis Memphim petii, seu ut rectiùs loquar القا هرة Nam antiqua Memphi orientalitor est hodierna Elkahira septem ad minimum millibus passuum: inde ad sepulcra veterum Ægyptiorum accessi, & cryptas illas subterraneas subii; post ad pyramides me contuli, earumque justam magnitudinem, idoneis ad eam rem adjutus instrumentis, deprehendi, & multa illic, dum omnia curiolius perlustro, nec à priscis scriptoribus, nec à recentioribus, literis mandata, annotavi. Opera sanè stupenda, & ab ipsis antiquis inter orbis miracula meritò judicata, sed a nemine (quòd sciam) pro corum dignitate satis descripta.

Interiorem cameram, & nonnulla secretiora adyta, temporis injurià nondum corrupta, nec unquam, si rectè judico, corrumpenda, mensuris Anglicis diligenter mensus sum, adeò exactè, ut è viginti mille partibus, in quas viginti pedes, lineis transversis, sive potius diagoniis, divisi, ne unam quidem, vel deesse, vel superesse, existimem. Quod ideò tanto accuratiùs præstiti, ut ex ista comparatione omnium gentium mensuræ, quæ hodie sunt, aut olim fuerunt, è duraturo aliquo monumento posteris signari possint. Quod quidem si à Mathematicis olim præstitum suisset, selectis aliquibus idoneis locis, temporum injuriæ non obnoxiis, minus hodie incerti essemus in antiquorum mensuris investigandis. Quid de meo confilio censendum sit, eruditorum judicio permitto; me certè, neque propositi, neque laboris, suscepti pœnitet. Te verò (vir clarissime) inter alios præcipuè, oro, & obtestor, ut pondera, & mensuras gallicas, summa diligentia cum archetypis, collatas, & regio figillo, ut fieri assolet, munitas ad me transmittas, & si qua numismata, vasa prisca, vel pedes vetusti, ab hæredibus nobilissimi D. viri Perescii recuperari possint, meo ære compares. Multum ille in hâc palæstrå desudavit, & quantum ex literis

Departing that port after six days, a gentle easterly gale, in eight days, brought me to Alexandria; where bribing the Jews, who have the collecting the customs, I landed my astronomical instruments in safety. I had several of them, most of them of brass, and made by a notable workman, with extraordinary accuracy; the biggest whereof was a brass quadrant, whose radius was seven ancient Statute foot of England. I continued fix whole months at Alexandria, observing the sun and stars, as often as fogs and rains would permit; which, contrary to the received opinion, I found to be frequent and violent, especially in the depth of winter. Being spent with labour and watching, I went twice to divert my self to Memphis, or to speak more pro-perly, Elkahira: for the present Elkahira (Grand Cairo) is at least seven miles to the eastward of the ancient Memphis. Thence I repaired to the sepulchres of the ancient Egyptians, and entered those subterranean cells, or caverns; thence I went to the pyramids, and baving fit instruments for that purpose, took their exact dimensions, observing there many things, as I curiously view d them, which have not been delivered in writing either by the ancient or modern authors. They are indeed amazing structures, and deservedly reckoned by the ancients among the wonders of the world, but not yet described as they ought to be by any one that I know of.

I carefully took the dimensions of the inner chamber, and some more private places, which time has not yet, nor, if I mistake not, ever will destroy, with English measures, and that so exactly, that I believe there is not one part over or under of 2000, into which twenty foot are divided by cross, or rather diagonal lines. Which I was the more exast in, to the end that the measures of all nations that now are, or formerly were, may be transmitted to posterity from some lasting monument, by comparing them with these. Had this been formerly done by mathematicians, choosing for the purpose some proper places not exposed to the injury of time, we should not at present be so uncertain in the search after the measures of the ancients. I leave it to the learned to determine, what judgment is to be made of this my design; for my part I neither repent my attempt nor my labour. I intreat and conjure you (most worthy sir) to send me the French weights and measures, carefully compared with the standards, and fealed by the king's authority, as is usual; and if any coins, old vessels, or ancient feet can be obtained of the heirs of the most noble Perescius, that you will buy them upon my account. He laboured much in this affair, and, as may be conjectured by bis letters, bad be brought forth what he had so long ipsius licet conjicere, si peperiset, que tam diu parturivit, omnium industriam, se conatus facile superasset. Ipse dum peregrè agebam tanquam itineris mérison, Arabum, Persarum, Turcarum, kalorum, Hispanorum, Germanorum, varia, se diversa pondera, se mensuras, meis oculis, manibusque subjeci, se cum Anglicis sedulò, se sideliter contuli. Idem se de Gallicis in animum induxissem, si per Parisso domum redire contigisset, sed, spe frustratus, istam tibi, tuaeque diligentiae provinciam demando. Tu me/interea eadem benevolentia prosequeris, quà solebas, se si quid, quod mihi adjumento esse possit, repereris, viro doctissimo, meique amantissimo, D. Dorrel in aedibus oratoris Angli, committes. Vale.

Londini 18 Kal. Jun. MDCXLI.

Tibi addictissimus,

conceived, be would doubtlefs have out-done all others. I, during my travels, by the by, view'd and handled the several and fundry weights and measures of the Arabians, Perfians, Turks, Italians, Spaniards, and Germans, and carefully compared them with the English. I should have done the same by the French, had I returned home by the way of Paris, but being disappointed of it, I commit this affair to your care. Do you continue your wonted good will to me, and if you happen to find any thing that may be a belo to me, deliver it to the most learned gentleman, and my very good friend, Mr. Dorrel, at the English embassador's. Farewel.

London, May 14. 1641.

Your most affectionate,

JOANNES GRAVIUS.

JOHN GREAVES.

PREFACE.

OW bigh an estimation the ancients bad of the Ægyptian Pyramids, appears by the several testimonies of Herodotus, Diodorus, Strabo, and Pliny. For Herodotus acknowledges, that though there were a temple at Ephesus very renowned, as also at Samos; yet the Pyramids were worthier of relation: each of which single, might be compared with many the most sumptuous structures of the the Grecians. Diodorus Siculus consirms as much; who, as he prefers the works of the Ægyptians for magnificence before those of other nations, so be prefers the Pyramids before the rest of the Ægyptians: it is consessed, be faith be, that these works far excel the rest in Ægypt, not only in the massiness of the structures, and in the expences, but also in the skilfulness of the architects. He farther adds, The greatness of the work, and art of the workmen, strike an admiration into the spectators. Strabo also testifies, That three of them are very memorable, two of these are accounted amongst the seven miracles of the world. Lastly, d Pliny, though be judges them to be an idle and vain oftentation of the wealth of kings, yet be grants that three of them have filled the world with their fame. Which three, by his description, and by fuch indications as may be collected out of Diodorus and Strabo, must necessarily be these three, which are now extant, and of which I intend especially to discourse. For

e Diodorus writes, That they are seated on Libya-side, an CXX stadia (or furlongs) from Memphis, and from Nilus XLV. We likewife read in Strabo, XL stadia from the city (Memphis,) there is a certain brow of a hill in which are many Pyramids; who presently after describing more particularly the three greatest, gives us this character: These three stand near to one another upon the same plain. And if this be not sufficient to point them out, 8 Pliny delivers many evident marks whereby to discover them: These three (as be informs us,) are very conspicuous to those that sail upon the Nilus, they are seated on Africa side, upon a rocky and barren hill between the city Memphis and that place which we faid is called the Delta, from the Nilus less than IV miles, from Memphis VI; there being a village opposite to them, which they name Busiris, from whence they use to ascend up to them. All which characters were, and are applicable to none but only to these three.

Having thus discovered their true place, or situation, we shall next discourse of the authors who have written of them. Among st the ancients, there were many who thought it worth their labour to describe them. Pausanias, as it were, complaining that the Grecians had been very curious in describing these, whilst they had omitted many remarkable structures of their own, writes thus: d That the Grecians admired things of stran-

² Κάιτοι ἀξιόλογίς γι κ) ὁ cỏ Ἑφάτφ ὁτὶ κὸς, Ͼ ὁ cỏ Σάμιος, ἦσων μι κῶν αὐ περαμείδες λόγα μοίζους, Ͼ πολλῶν ἰκάτη αὐτίου Ἑλλφικῶν ἄργου καὶ μορές και ἀνταξά. Herod. l. 2.

³ Όμολογιᾶται ἡ ταῦτα τὰ ἔργα πολύ προίχου Τ καὶ "Λογοκίω, ὁ μόνω τῷ βάροι Τ κατασταθαστιμέτων Ͼ ταῖς διπάναις, ἀλλὰ Ͼ τῷ πολυτικρία Τ ὑργασαρβών. Diod. Sie. Biblioth. l. 1. Τῷ ἡ μοράθει Τ ἔργου κὴ τῷ κατὰ τὴν τίχνον χοραγρία θαυμασήν τοὰ τὰπάλαξω παρόχου) τῶς θεωρβόνες, Ibid.

⁴ Τρῶς δ' ἀξιόλογοι, τὰς ἡ δίο τάτου κὴ cỏ τοὰς ἐπτὰ θεάμασι καταρθώῦ». Strab. l. 17.

⁴ Regum pecuniae ociofa ac fiulta oftentatio. — Tres quae orbem Terrarum implevêre famâ. Plin. l. 36. c. 12.

⁵ Λύται ἡ κορβοια κατὰ τὴν Λιβών τὰ Μόμοφως ἀπίχνοι ς αδίνε ἐκατὸν καὶ ἐκασει, τὰ ἡ Νοίλη πίντο ποὸς τῶς τετθασμέκοτα. Diod. Sic. l. 1.

^{*} Αύται ἡ κόρβραι κατώ την Λιβών τ΄ Μύρφους ἀπίχρει ς αδίκς έκατον καὶ δίκου, τὰ ἡ Νόλη πίττε ποὸς τῶς τετίκοςκοτα. Diod. Sic. l. 1.

† Τετίκορέκοντα δ' ἀπὸ τ' πόλεως ς αδίκς προέλδοντι όρους τις όφρος έςω, ἐφ' ἢ πολλαὶ μι Πυραμόδης αὐτ. Strab. l. 12.

Αὐται μι το το το κάλληλον ἐισὶ τῷ αὐτῷ ὁπενόδυ. Idem ibid.

‡ Reliquæ tres] fand conspciuæ undique innavigantibus, stæ sunt in parte Africæ, monte saxeo sterilique inter Memphim oppidum. Ε quòd appellari diximus Delta, à Nilo minus IV millia pass. à Memphi sex, vico apposito, quem vocant Bustin, in quo sunt assucia scaudere illas. Pin. l. 36. c. 12.

† Ελληνις δ' ἄρα τοῦ δικοί τὰ ὑπερόμια το θαύματι πόταξ μείζου ἢ τὰ ἀιαῖα. ἐπότει ἀυδρώτιν ἐπερώπονω ἐς συγβραφίν, πυραμόδης μι τὰς ω Θρὰ ᾿Λεγυκτός ἐπῦλδιο ἐξυχόσιαζ ποὸς τὸ ἀμηβός αντω, θεναυρώ ἡ τὰ βραχύ ἤνανα μετίμας, ἀδ' ἔντα ἐλάτθα. Θαύματι Φ. Ραυίμαϊα Βαστίκα.

gers more than of their own, seeing that some historians of note had most accurately described the Pyramids of Egypt, whereas the treasury of Minyas, and walls of Tiryns, (places in Bocotia) no less to be admired than these, had been omitted by them. Pliny gives us a large catalogue of authors that had purposely treated of this gryument: Those which have writ of them, are, Herodotus, Finhemerus, Duris Samius, Aristagoras, Diotissus, Artemidorus, Alexander Polyhistor, Butorides, Antisthenes, Demetrius, Demoteles, Apion: Where we are beholden to him for preserving the names of so many writers, though their works (unless those of Herodotus) by the injury and calamity of times, have long since perished. Besides these, Diodosus Siculus, Strabo, Pomponius Mela, Pliny, Solinus, and Ammianus Marcellinus, (the names of modern authors I purposely omit,) have given us some relations of them. But it may be, if the writings of Aristides had not perished, who in his Association and partished, nor temples, and four times travelled all over Egypt, and had lest nothing unhandled, neither the Pyramids, nor labyrinth, nor temples, nor channels, and partly had procured out of their writings such measures as might be had, and partly with the priests had measured such things as were not obvious, yet could I nor preserve them entire for thee, seeing the books

which thy fervants, by my appointment, transcribed, have perished: Or, if we bad the sacred commentaries of the Egyptians, so often cited by 1 Diodorus, we might receive better satisfaction, and be also more con-tent with the loss of those other writings of the Grecians. But seeing the vicissitudes and revolutions of times, have deprived us of these, whilst the Pramids have been too great to be consumed, it will be no superstuous labour to imitate the examples of the ancients, and to supply the loss of them, by giving a distinct narration of the several respective dimensions and proportions of these pyramids: in which I shall tread in as even a path as I can, between truth and the traditions of such of the ancients as are still extant: first, putting docon those relations which by them have been transmitted to us; and next, shewing in what manner, upon examination, I found the Pyramids in the years one thousand six bundred thirty eight, and one thousand six bundred thirty nine, or in the thousand forty and eighth year of the Hegira. For I went twice to Grand Cairo from Alexandria, and from thence into the deserts, for the greater certainty to view them; carrying with me a radius of ten feet most accurately divided into ten thousand parts, besides some other instruments, for the fuller discovery of the truth. But before I descend to a particular description, I shall make enquiry by whom, at-what time, and so what end these monuments were eretted.

1 Qui de sis scripserint, sunt Herodotus, Eubemerus, Duris Samius, Aristagoras, Dionysius, Artemidorus, Alexander Polybister, Butorides, Antistibunes, Demetrius, Demoteles, Apion. Plin. Nat. Hill. 1. 36. c. 12.

* Eurody und of μάχρι ο Αίθυστικές χάρις πραλδίου από αυτήν διηδιστικέρος "Αγγυπίου τετράπες το σύμπαιν καλ παρίς εδεύ απέξεσας ο επισμούλες το λαβόςευθη, ανα επίση ο διάροχας άλλ. δι μι ο τοῦς βιβλος τὰ μότρα ότις το καιδιστρότας αυτός εξί το πας βιβλος τὰ μότρα το τοῦς τοῦς διαθούλες τὰ ἐποφοτον τὰν τοῦς διαθούλες τὰ ἐποφοτον τὰν τοῦς διαθούλες ποιούλες Ανίδια. Ανίδια τοῦς τοῦς τοῦς τοῦς τοῦς παισί προτέταξα ποιούλ, Aristid. Λόγ. Αίξυπί.

Τος το ταῖς εμαίς ἀναγραφαίς ὁριδιος είθοτη. Ibidem.

Of the Authors or Founders of the PYRAMIDS.

T is the opinion of some modern writers, that the Egyptian Pyramids were erected by the Ifraelites, during their heavy preffure under the tyranny of the Pharaebs. And this seems to be confirmed by b Josephus; who relates, that when as time bad extinguished the memory of the benefits of Joseph, the kingdom of Ægypt being transplanted into another family, they used the Israelites with much severity, wasting them with several labours; for they were commanded to cut divers channels for the river (Nilus) to raise walls, and cast up banks, whereby to hinder the inundation of the stream; they oppressed also our nation with those fa-bricks of the Pyramids, compelling them to learn many (mechanical) arts, and inured them to the supporting of labours. But the facred scriptures clearly expressing the slavery of the Jews, to have consisted in making and burning of brick, (for the original is לכנים lebénim, which the Septuagint renders by while and while,) whereas all these Pyramids consist of stone, I cannot be induced to subscribe to their affertion.

Much less can I assent to that opinion of d Stephanus, e Nicetas, f Nonnus, and the auther of the Greek & Duponolizion pela, with fome others, who derive the name of the Pyramids και τοῦ πυςῦ, that is, from corn, and not son too rueos, from the figure of a flame of fire, which they refemble; because, say most of them, these were built by the patriarch Joseph, as oilodóza, receptacles and granaries of the seven plentiful years. For, besides that this figure is most improper for such a purpose, (a Pyramid being the least capacious of any regular mathematical body) the streightness and fewness of the rooms within, (the rest of the building being one folid and entire fabrick of stone) do utterly overthrow this Wherefore the relations of conjecture. Herodotus, Diodorus Siculus, and of some others, but especially of these two, both of them having travelled into Ægypt, and conversed with the priests, (besides that, GREAVES the latter made use of their commentaries, will give us the best and clearest light in matters of fo great antiquity.

For Herodotus writes thus concerning the first of these Pyramids, that h until king Rhampsinitus's time the Ægyptians report the laws to have flourished in Ægypt: After whom, Cheops succeeding in the kingdom, fell into all manner of vice; for, soutting up the temples, be forhad the Ægyptians to facrifice; besides, be commanded that they should be employed in his works, (he means this Pyramid of which he discourseth,) that some of them should receive the stanes dug out of the quarries of the Arabian mountain, and that from thence they should carry them to the Nilus; these being wasted over the river, others were to receive them, and to draw them to the mountain, which is called Libycus. There were employed in the work ten myriads of men, every three months a myriad: the people spent ten years in the way in which they drew the stones, which feems to me no less a work than the building of the Pyramid it self. Diodorus Siculus discoursing of the same argument, gives the erector of this another name, different from that of Herodotus, stiling him Chemmis; but in the time, and perfon, they both agree, each of them affirming him to have succeeded Rhampsinitus, and to have been the father of Mycerinus, and to have reign'd over the Ægyptians fifty years. This difference of names between Herodotus and Diodorus, concerning the fame king, may probably be thus re-conciled, that Diodorus expresses the genuine denomination in the Ægyptian language, and that Herodotus renders the fignification in the Greek; a practice not unusual with him, and with other approved authors. Thus the patriarch Isaac in the scriptures, being denominated from pay, that is, laughter, is by Alexander Polybistor, as k Eusebius testifies, named Γέλως. Wherefore Cham in Hebrew, (or in the Greek

GREAVES flection, Chemmis,) signifying adultion, which anciently might be the same in Ægyptian, and ximb, or xmimb, lignifying fwartby vilage or adust; Herodotus might call him Cheops in Greek, whom in the Ægyptian language Diodorus stiles Chemmis. But I go on with Diodorus. This Chemmis, saith he, erected the greatest of these three Pyramids, which are reputed among the seven wonderful fabricks of the world; where he also enlarges the number of the workmen employed by him, to three bundred and fixty thousand, which Herodotus mentions only to have been an bundred thoufand; though both of them concur, and Pliny with them both, that twenty years

were spent in the building of this Pyramid.

Concerning the second Pyramid, Herodotus and Diodorus assign the author of it to have been Cepbren, brother to the former king. Diodorus adds, that by some he is also called Chabryis, and was the son of Chemmis; a difference which I imagine to have been occasioned out of the diverfity of pronunciation of Chabryis for Cepbren; there being an easy transmutation in letters of the same organ, as gramma-rians use to speak. Cheops, as "Herodo-tus informs us, being deceased; bis beather Cephren reigned after bim; who imitated bim, as in other things, so in the making of a Pyramid, the magnitude of which we less than that of his brother's. And Diodorus relates, That Chemmis being dead, bis brother Cephren succeeded him in the kingdom, and reigned fifty six years: some say, that not bis brother, but his son, which was named Chabryis, reigned after bim. This is affirmed by the consent of all, that the successor of the former king, in imitation of him, built the second Pyramid like to the first, in respect of the art and workmanship, but far inferior

to it in respect of magnitude.

The third Pyramid was erected by PMycerinus, some call him Mycherinus, as it is observed by Diodorus, who makes him the fon of Chemmis, as Herodotus doth-of-Cheops; the difference between them being, as we noted before, rather nominal than real. The same 9 Herodotus also writes, That some of the Grecians make the third Pyramid

the work of Rhodopis a curtizan; an error in opinion of those who seem not to know who this Rhodopis might be of which they speak; for neither could she have undertaken such a Pyramid, on which so many thousand talents were to be spent; neither lived she in this man's time, but in the time of king Amasis. Now this Amasis, as he elsewhere shews, lived long after these Pyramids were in being. The same story is cited both by Strabo and Pliny, both of them omitting the names of the sounders of the former two. Strabo gives her a double name; The third Pyramid is the sepulchre of a curtizan, made by ber lovers, wbom Sappho the poetress calls Doricha, mistress to ber brother Charaxus; others name her Rhodope. But whether we name her Doricha, or Rhodope, the relation is altogether improbable, if we consider either her condition or the infinite vaftness of the expence. For f Diodorus, though he rightly acknowledges this Pyramid to be much less than either of the former two, yet in respect of the exquisite workmanship, and richness of the materials, he judges it not inferior to either of them. A structure certainly too great and fumptuous to have been the defign and undertaking of a curtizan, which could hardly have been performed by a rich and potent monarch. And yet Diodorus hath almost the same relation, only a little altered in the circumftances: Some say, that this is the sepulcibre of the strumpet Rhodope; of whom, fome of the Nomarchæ (or prefects of the provinces) being enamoured, by a common expence to win ber favour, they built this momement. But to pass by this fable, (for it is no better,) and to return to our enquiry. The same author immediately before, ingenuously confesses, that concerning them all three, there is little agreement either amongst the natives or amongst writers: " For they say, Armæus made the greatest of these; the second, Amasis; the third, Inaron. And "Pliny informing us, that these three were made in seventy eight years and four months, leaves the founders of them very uncertain: for reciting the names of many authors that had described them, he

- · · · ·

Diod. Sic. lib. 1. Xippus] narrenniare 5 rie papiem mie tpuis Hopapulbe mie de rois dal pareguirus fefus

նրմիան. prinus. ^m Pyramis amplissima ex Arabicis lapidicinis constat. Trecenta LX bominum millia annis XX eam construxisse

produntur. Plin. l. 36. c. 12.

* Herod. lib. 3. Τελευτήστατ 🕒 ή τύτα, ἐπλίξειζ τὰ βασιλεῖω τὰ ἀδιλφὸν αὐτοῦ χράρῶα, &c.

Diodor. lib. 1: Τελευτήστατ το τα βασιλείας τύτα διείξετο τὰ ἀχιδο ὁ ἀδιλφὸς χράρω, καὶ ὑμξω ἔτα Η ποὺς

Diodor. lib. 1: Τελοιησαντω-) το μαστική τος ποντίκητας &c.

P Πιομιμίδι) καὶ ώτ@ ἀπελίπετο πολλό ελώστω τῶ πατρός. Herodot. lib. 2.

Herodot. lib. 2. Τω δὶ μοτιξίτερα Φασὶ Ἐλλύνου Ροδίπι@ ἐτάιρις γιωνικός εδαι, κὰι ἡθῶς λόγωντες, &c.

Λέγεται) τῆς ἐτάισας ταφὸς γέγωνες ἐπὸ τῶν ἐμαςῶν. ἃ Σαπψω με ἀ τῶν μολῶν πούτρια, καλεί Δορίχων ἡμομένω τοῦ ἀλλφοῦ αὐτῆς χαράξω γεγωνικό άλλο δ' ὁνομόζων: Poδίπιω. Strab. lib. 17.

Diod. Sic. lib. 1.

Diod. Sic. lib. 1. Τούτω δ' ῶνοι λόγωνε 'Poδίπιω πάφω εδαι τῆς ἐτάιρας, ῆς φασὶ, τῶν Νομούχρον τωὰς ἐματῶς χθοιμένως, λίρ φιλοσορχίαν αἰκοδημένωντας ἐπετλεσας ακοῆ τὸ πατασπαίασμα.

Idem. Ibid. Τὰν μοχένω ποιῶνω λόγωνεν 'Αρμαΐου τὰν ἡ Δολτήρω 'Αμασώ. [γς. 'Αμομουύ.] τὰν ἡ τείτω 'Ινάμανα. [γρ. Μάμανα.]

"Tres verò fallar ακαίε LXXVIII. & πεκηθόμε IV. Plin. lib. 36. cap. 12.

concludes, * Inter omnes eos non constat à quibus faste sint, justissimo casu obliteratis tante panitatis authoribus

tantæ vanitatis autboribus. The Arabians, whose excellencies I judge to have been in the speculative sciences, and not in the histories and occurrences of ancient times, assign other founders of these three, different from those mentioned by the Greeks. The author of the book intitled, Morat Alzeman, writes, They differ concerning him that built the Pyramids: some fay Joseph, some say Nimrod, some Dalukah the queen, and some that the Ægypti-ans built them before the flood: for they fore-saw that it would be, and they carried thither their treasures, but it prosited them nothing. In another place he tells us, That the Coptites (or Ægyptians) report, that these two greater Pyramids, and the lesser, which is coloured, are sepulchres. east Pyramid is king Saurid, in the west Pyramid bis brother Hougib, and in the coloured Pyramid Fazfarinoun the son of Hou-gib: The Sabarans relate, that one of them is the sepulchre of Shiit, (that is, Seth,) and the second the sepulchre of Hermes, and the coloured one the sepulchre of Sab, the son of Hermes, from whom they are called Sabzans. They go in pilgrimage thither, and sacrifice at them a cock, and a black calf, and offer up incense. Ibn Abd Albokm, another Arabian, discoursing of this argument, confesses, that he could not find amongst the learned men in Agret, any certain relation concerning them, (wherefore) what is more reasonable (saith he) than that the Pyramids were built before the flood? For if they had been built after, there would have been some memory of them amongst men. At last he concludes, The greatest part of chronologers affirm, that be which built the Pyramids, was Saurid Ibn Salhouk the king of Ægypt, who was before the flood three hundred years. And this opinion he confirms out of the books of the Egyptians: To which he adds, The Coptites mention in their books, that upon them there is an inscription engraven; the exposition of it in Arabick is this, I Saurid the king, built the Pyramids in such and such a time, and sinished them in six years; he that comes after me, and says he is equal to me, let bim destroy them in six bundred years; and yet it is known, that it is easier to pluck down than to build; and when I had sinished them, I covered them with satin, and let him cover them with mats. The same relation I find in several others

of them, that this Saurid was the founder GREAVES of these three Pyramids, which the admiration of after-times enrolled amongst the miracles of the world. And these are those three, which are still fair and entire, and standing near to one another, formerly not far distant from the great and ancient city Memphis, built by V Uchoreus, of which there is now not so much as the ruins lest,) and less distant from the river Nilus, as Diodorus, Strabo, and Pliny, rightly describe.

Besides these three, we find mentioned in *Herodotus* and *Diodorus*, the names and authors of some others, not much inserior to these in magnitude, long since ruined and defaced by time. On the contrary, there are many now standing in the *Libyan* desert, whose names and authors, neither *Herodotus* nor *Diodorus*, nor yet any of the ancients, have expressed.

After Myserinus, according to 2 Herodotus, (for Diodorus is here filent,) Afychis succeeded in the kingdom, 2 who being defirous to excel his predecessors, left for a monument a Pyramid made of bricks, with these words engraven in stone, Compare not me with the Pyramids built of stone, which I as far excel as Jupiter doth the other gods. For striking of the bottom of the lake with long poles, and gathering the dirt which stuck to them, they made thence bricks, and sormed me in this manner.

The fame author relates, that many ages after this Afychis, Sanacharib king of the Arabians and Assyrians, who certainly is the same which is mentioned in the scriptures, having expelled Setbon the king of the Ægyptians, and the priest of Vulcan, the Ægyptians recovering their liberty, made choice of twelve kings, (which is also confirmed by Diodorus,) dividing Ægypt into so many parts; for they could at no time live without a king; these by a common consent, built a labyrinth above the lake of Moeris: At the angle where the labyrinth ends, there is a Pyramid of XL Orgyize, (that is, of coxl feet,) in which are ingraven huge resemblances of beasts, the passage to it is under ground. And this is that Pyramid, as may evidently be collected out of cStrabo, in which Imandes lies buried, whom we may probably suppose to have been the builder of it: His words are these, At the end of this building, (that is, of this labyrinth,) which contains a furlong in length, there is a certain depulcbre, being a quadrilateral Pyra-

^{*} Plin. l. 36. c. 12. ΤΟύχομὸς αυτισε πόλο Μέροφο, ἐπὶ φαιος κέτο ποτ κατ' Αργοπτω. Diodor. lib. 1.

* Herod. lib. 2. * Υπηθάλωλ η βαλόρθρα τώτα τὸν βασιλία τὸς πρότησε ἱαυτώ βασιλίας γθοραίως. Αιγνίπτω, μετριόσου Πημιρόδα λοπόλζ ἐπ πλάθου παίσταντα, ἐν τῷ γράρραστα ἐν λίθο ἐγκικολαρραία πόλ λέγωπό ἐκτ. Μὸ μὸ κατωσδες πρὸς τὰς λιβτας Πημιρόδος, πρόχω γραστάν τουώτω, όσω ἐ ζὸς τῶν ἄλλαν θαῦν. πατῷ γραστάντας ἐς λίριος, ὅτι προχώτο Ε πιλώ τῷ κατῷ τώτο συλλόγωτος πλέιθως αξιστώ, παὶ ριὰ τρόπω τικοτῷ ἐξιπόνησω.

* Herod. lib. 2. * Strab. lib. 17. * Diodorns relates, that over the sepulchre there was a circle of gold of three hundred and fixty sive cubits compass, and a cubit in thickness, in which the days Vol. II.

GREAVES mid, each fide of which is cocc feet, and the altitude is the same; the name of him that lies buried there is Imandes, whom the author of the epitome calls Maindes, and Strabo himself not long after Ismandes; Diodorus names him Osymanduas. Which of these two, whether Herodotus or Strabo, hath given the truest measure of it, unless the Pyramid were now extant, cannot be decided by us. Though Pliny adheres to the dimensions of Herodotus; but whereas Herodotus and Strabo mention there but one Pyramid, he makes mention of many. And whereas Strabo makes this to be quadrilateral, he describes these (if I mistake not his words) to be sexangular. *Superque Nemeses xv. ædiculis incluserit Pyramides complures (that is, above this labyrinth which he places in Heracleopolite Nomo,) quadragenarum ulnarum vi radice muros obtinentes.

Long before these four Pyramids of Cheops, Cephren, Mycerinus, and Asychis, who immediately succeeded one another in the kingdom, but after this of Ismandes, Myris as he is called by Diodorus, (but Herodotus, Strabo and Pliny, name him Maris) another Ægyptian king, built two admirable Pyramids; the description of which, tho' in Herodotus, it immediately follows that of the twelve kings; yet as it may evidently be collected out of him and Diodorus, these two of Mæris must many ages have preceded. For Herodotus tells us, that from Menes (the first king of the Egyptians, whom Diodorus names Menas,) the priests recited out of their books cccxxx kings, the last of which was Moeris; long after whom reigned Sesostris, who is call'd by Manethos, Sethosis; and by Diodorus, Sesostris, and Sesossis; who more particularly than Herodotus, expresses Sesostris to have been seeven ages after Maris, and to have reigned long before these twelve The which Sefostris, or Setbosis, immediately succeeding Amanophis, (according to Manethos in Josephus, as we shall shew in the ensuing discourse,) must have been before Cheops, Cepbren, Mycerimus, and Asychis; and therefore consequently, that Mæris must long have preceded these twelve kings. This Maris undertook,

and finished that most admirable lake denominated after his name, as it is tellified by Herodotus, Diodorus, Strabo, and Pliny. A work the most useful and wonderful, if it be rightly considered, that I think was ever by any man attempted; in the midst of which, he ercted two Pyramids, the one in memory of himself, the other of his wife, each of them being 10c feet in height; the description of both which, and of his lake, we have in Herodotus, the latter we find in Strabo, but in none fo fully as in h Diodorus, and therefore I shall relate his words. Ten schoenes, (that is, 10e furlongs; though Strabo and Artemidorus before hun, observe a difference of scanes in Ægypt, above the city (Memphis,) Myris dug a lake of admirable use, the greatness of which work is incredible. For they relate, that the circumference of it contains CIO CIO CIO IOC furlongs, the depth of it in many places is fifty fathom, (that is, two hundred cubits, or three hundred feet,) who therefore may not deservedly ask, that shall consider the greatand in bow many years they made it? The common benefit of it to those that inhabit Egypt, and the wisdom of the king, no man can sufficiently commend. For since the rising of Nilus is not always alike, and the country is the more fruitful by the moderateness of this be digged a lake to receive the superfluity of the water, that neither by the greatness of the inundation unseasonably drowning the country. it should occasion marshes or lakes; or slowing less than it should do, for want of water, it should corrupt the fruits; he therefore cut a ditch from the river to the lake, eighty furlangs long, and three hundred feet in breadth. By which, sometimes receiving in, and sometimes diverting the river, he exhibited a seasonable quantity of water to the busbandmen, the mouth of it sometimes being opened, and sometimes shut, not without much art, and great expences. For he that would open the bars (or fluices,) or shut them, it was necessary that be spent at the least fifty talents. The lake in this manner benefiting the Ægyptians, bath continued to our times, and from the author. of it at this day, is called the lake of Myris. The king that digged it, left a place in the midst, in which he built a sepulchre and two

of the year were inscribed, and divided into a cubit a piece, with a description according to their nature, of the setting and rising of the stars, and also their operations, after the Egyption astrologers. eircle was carried away by Cambyses and the Persians, at what time they conquered Egypt. (Diod. Sicul. lib. 1.) He which shall seriously consider this, and several other passages in Herodotics and Diodorus, of the stupendious works of the Egyptians, must needs aknowledge, that for magnificence, if not for art, they far exceeded the Grecians and Romans, even when their empires were at the highest, and most flourishing. And therefore, those admiranda Roma, collected by Lipsius, are scarce to be admired, if compared with some of these. At this day there is hardly any vast column or obelisk remaining in Rome, worthy of note, which hath not

At this day there is marmy any and Agapt.

anciently been brought thither out of Agapt.

Plin lib. 26. cap. 13. Herod. lib. 2. Mera 5 varw [Mon] narrhoyw si light in fifth adden Basthian Timesierre e Trunsera droje

E Diod. Sic. lib. 1.

έχατΦ αυτών Μάρος. ^h Diod. Sic. lib. 1. 'Επαίο ή δ' αύλιως άπο Νκα χωνών λίμεδο όψες τη με υχευτία Эшишей, रक् 5 рыйн र क्षा बराइक, &c.

Pyramids, each a furlong in height; the one for himself, the other for his wife, placing upon them two marble-statues, sitting on a throne, imagining by these works he should propagate to posterity an immortal memory of bis worth. The revenue of the fish of this lake, be gave to bis wife for ber unquents, and other ornaments; the fishing being worth to ber a talent a day: For they report, there are two and twenty forts of fishes in it, and that such a multitude is taken, that those who are perpetually imployed in salting them, of which there is a very great mumber, can hardly dispatch the work. Thus far Diodorus. Which description, as it is much more full than that of Herodotus, so Herodotus hath this memorable observation omitted by Diodorus: 1 That this lake was made by hand, and hollowed, it is apparent, because almost in the midst of it, there stands two Pyramids sisty fathoms above the water, and as many fathoms of the building under-water: Upon the top of each of which, there is a Colossus of some sisting upon a throne; so that the Pyramids are an hundred fathoms high. Strabo I know not by what overlight omits these two Pyramids, whereas he acknowledges the lake of Maris in which they stood, to be admirable, being like a fea for greatness and for colour.

Besides these which we have handled, and whose founders are upon record in the writings of the antients, there are many others in the Libyan defert where it bounds Egipt, of which there is no particular mention extant, either in the Greeks, Latins, or Arabians; unless we shall apply these words of 1 Diodorus to some of them. There are three other Pyramids, each side of which contain two hundred feet, the structure of them, excepting the magnitude, is like to the former, (that is, as he there specifies, to those three Pyramids of Chemmis, Cephren, and Mycerinus,) these three kings befare-mentioned, are reported to have eretted them for their wives. The bigness of some them for their wives. of these now extant, doth well answer the measure assigned by Diodorus: but if these three kings built them for their queens, it may be wondered why they should have placed them so remote from their own sepulchres; or why they should stand at such large and unequal distances of several miles from one another. I find as little fatisfaction in "Pliny where he writes, Multa circa boc vanitas illorum bominum fuit, vestigiaque complurium inchoatarum ex-

tant, una est in Arsinoite Nomo, due in GREAVES Memphi, non procul labyrintho, de quo & ipsi dicemus. For not telling us the founders of these, he leaves us still in the same darkness, only we may in general collect out of him, and likewise out of that ode in Horace:

Exegi monumentum ære perennius; Regalique situ Pyramidium altius. Horat. ode 30. lib. 3.

That they were the works of Ægyp!ian kings; but of which of them, and at what time, we are altogether uncertain. Regum pecunia, n faith Pliny, otiosa, ac stulta oftentatio. Of the same opinion is Leo Africamus, in his accurate description of Africa, after many years travel in those parts. Hác per desertum arenaceum, itur ad Pyramides, nempe ad priscorum Ægypti regum sepulchra, quo in loco Memphin olim extitisse asserunto. It may be it was the royal prerogative, and that it was prohibited to private men, how wealthy and potent foever to be thus intombed; but without some farther light from the ancients, it would be too great a presumption to determine any thing.

P Lucan, I know not upon what ground, makes as if the Ptolemies had imitated the Egyptian kings in this particular:

Cum Ptolemæorum manes seriemque pudendam Pyramides claudant.

Surely if they did, these are none of those: For they would have built them at Alexandria, which was then the regal feat, and not at Memphis, the which as a Diodorus affures us, began to decay after the building of Alexandria, like as the antient Thebes (as the Grecians stiled it; or the city of the fun, as the Egyptians, according to Diodorus, called it; or Diospolis, as Diodorus and Strabo also name it,) did after the building of Memphis. Those which imagine the monument or sepulchre, mentioned by Plutarch at Alexandria, into which Cleopatra fled for fear of Augustus, to have been a Pyramid, are much deceived. For in the life of Mark Antony, where he informs us, that there were sepulchres near the temple of Isis, of exquisite workmanship, and very bigb; into which she conveyed the richest of her treasures, he describes one of them, wherein she hid her self, to have

i Herodot lib. 2.

9 αλασίακος. Strab lib. 17.

1 Diod. Sic. lib. 1. Εύτὶ ἢ κὰ ἄλλαι τρος Πυραμούς, ὅν ἰχώτο μὰ πλόρο ἀπλοθρο ὑπώρχι, τὸ μὰ ὅνο μγιο τὸ Θυπανικο τῷ παστοποῦς τοῦς βλοτιλος ποῦς διακ καταπολύτων τῷ παστοποῦς ποῦς ἀλλαις, πλὰν Ε μοχίθος · τούτας ἡ Φραὶ τὰς προυμερίως τρῶς βαστλος τοῦς κίσιας καταπολύτων τῷ παστοποῦς. lib. 36. cap. 12.

1 Diodor. lib. 1. Strab. lib. 17. Plin. lib. 36. cap. 12. 101a.

Plato, & alii. 1 Diodor. lib. 1.

Plutarch. in Antonio.

GREAVES had a window above the entrance, by which Ine drew up with cords the body of Antony, and by which afterwards Proculeius entred, and surprized her. This window is not in any of those Pyramids I have seen; neither can I apprehend, if these were of as folid and massive stones, and of the same shape as those at Memphis, and the chambers within as remote from the outward fuperficies, of what use it could be, either in

respect of light or ornament; and therefore I conjecture these monuments of the Ptolemies to have been of a different structure from those of the Pyramids.

In all other classical authors, I find no mention of the founders of the rest in the Libyan desert; and after such a distance of time, we must be content to be silent with them.

Of the Time in which the PYRAMIDS were built.

T O define the precise time in which these Pyramids were erected, as it is an inquiry of much difficulty, so of much importance, in regulating the various and uncertain traditions of the antients concerning the Ægyptian chronology. For if we shall peruse those fragments of Manethos, an Ægyptian priest, preserved by * Josephus; or those relations of b Herodotus; of cccxxx kings to Maris, from Menes the first that reigned in Egypt, (who probably is Miz-raim, the second son of Cham, and father of the Ægyptians;) or that computation of e Diodorus, borrowed from their facred commentaries, that to the CLXXX Olympiad, or to the time in which he travelled thither, there had been a succession in the royal throne for xv cio years; or that cal-culation of f Pomponius Mela, of cccxxx kings to the time of Amasis, continued above xIII c10 years; or lastly, those Dynasties mentioned by Africanus and Eusebius, but pretermitted by Herodotus and Diodorus; the first of which & Joseph Scaliger places in the vii cio and ix year of that Julian period, which by him is called periodus Juliana postulatitia, and the time tempus prolepticum, preceding the creation by C13 CCC XXXVI years, we shall find our selves intangled in a labyrinth, and maze of times, out of which we cannot, without much perplexity, unwind our felves. And if we farther confider, that amongst those many names delivered by Manethos, and preserved by Josephus, Africanus, Eusebius, and Syncellus, how few there are that concur with those of Herodotus and Diodorus, or with those in Plato, Strabo, Pliny, Plutarch, Censorinus, and some others: And that which is of greater consequence, how difficult is it to reconcile these names and times to the Egyptian kings recorded in the scriptures, we shall find our selves befet, and as it were invironed on every fide with great inextricable doubts. What with great inextricable doubts. therefore in inquiries of this nature, is ap-

proved as the most folid and rational foundation, that is, to find out some common and received Epocha, in which either all or most agree, that shall be our guide in matters of so great antiquity. Now of all the ancient epocha's which may conduce to our purpose, that is none that we may fafer rely upon than there of the migration of the Israelites out of Ægypt; which had the same hand faithfully to pen it, that was the most active and miraculous instrument of their departure. And though prophane historians differ much in the manner of this action, either as they were tainted with malice against the Hebrews, or misled with the calumnies and false reports of their enemies, the Egyptians; of whom, a Josephus may feem to have given a true censure, That all the Ægyptians in general are ill affetted to the Jews; yet all agree in this, that Moses was the chief author, and conductor of this expedition. If therefore we shall discover the time in which Moses flourished, and in which this great enterprize was performed by him, it will follow by way of consequence, that knowing what Pharaob, or king in Ægypt, was coetaneous and concurrent with him, we may by syncbronism, comparing sacred and prophane authors, and following the line of their successions, as it is delivered by good authority, at length fall upon the age in which Cheops, and those other kings reigned in Agypt, whom we assigned out of Herodotus and Diodorus, to have been the founders of these Pyramids.

And here, for our inquiry, what Ægyptian king was concurrent with Moses, we must have recourse to the relations, not only of the scriptures, but also of other approved authors amongst the Jews and Gentiles; in which last though we often find more than an Ægyptian darkness, yet sometimes through this we may discover some glimmerings of light. By the scriptures alone, it is impossible to infer, what king of

^{*} Joseph. lib. 1. contra Apionem. * Herodot. lib. 2. * Gen. x. 6. * Joseph. l. 1. Antiq. cap. 7. * Diodor. lib. 1. * Trecentos & triginta Reges ante Amasim, & supra tredecim millium annorum etates, certis annalibus reservat. Pomp. Mela, l. 1. c. 9. * Scal. in Eusebii chronic. * Scal. in Eusebii chronic. * Φαρίου β καὶ ἡ καιτικ, Αἰγόπτιο. Jos. lib. 1. contra Apionem.

Egypt was coetaneous with Mafes; feeing the name, which is there given him, of Pberaob, is a common denomination applicable to all of them; much like Cafur or Augustus with the Roman emperors; or some time Cofroe with the Perfians, and no diftinctive appellation. Yet in Herodotus we find one king, the successor of Sefostris, to have been called Pheron, which I suppose is *Pharaob*, and his proper and peculiar name. But who this *Pharaob* should be, whose heart God hardened, and upon whom Moses wrought so many wonders, is worth our disquisition. Josephus in his first book contra Apienem, out of Mane-thes contends, that Tethmosis (who is termed also Amosis by Africanus and Eusebius,) reigned then in Egypt. The whole force of his argument lies in this, that Manathes mentions the expulsion of the nation of shepherds to have been by Testimosis: but the Hebrews were a nation of shepherds: therefore the Hebrews were expelled out of Ægypt, or in the scripture-phrase, departed out of Agypt under Tethnosis; and consequently, that Moses, who was their conductor, was coctaneous with him. That the Hebrews were a nation of thepherds, and so accounted of themselves, and were esteemed by others, is very perspicuous.

Let And Joseph said unto bis bretbren, and unto bis father's bouse, I will go up and shew Pharaoh, and say unto bim, My brethren and my father's bouse which were in the land of Canaan, are come unto me: and the men are shepherds, for their trade bath been to feed cattel, and they have brought their flocks, and their herds, and all that they have. And it shall come to pass, when Pharaoh shall call you, and shall say, What is your occupation? that ye shall say, thy servants trade bath been about cattle, from our youth even until now, both we and also our fathers; that ye may dwell in the land of Goshen. For every shepherd is an abomination to the Ægyptians. But before we shall disprove this affertion of Josephus, which carries much speciousness with it, and therefore is approved and followed by 1 Tasianus, by " Justin Martyr, and by " Clemens Alexandrinus, we shall put down the words of Manethas himself, as they are reported by o Josephus in his first book con-tra Apienem. Timanus by name being our king, under bim I know not boso Good was displeased, and beyond expellation, out of the eaftern countries, men of obscure birth encamped themselves in the country, and easily, and without battle, took it by force, binding the princes, and besides, cruelly burning

the eities, and overthrowing the temples of GREATER the gods. Last of all, they made one of themselves a king, who was named Salatis; be reigning nineteen years, died. After bim, another, named Bæon, reigned forty four years; next to bim Apachnas; another, thirty fix years, feven months; then Apophis, fixty one; Janias, fifty, and one month; after all, Affis, forty nine years and two months. And these were the first fix kings of them always conquering, and defiring to extirpate Ægypt. Their nation was called Hycsos, that is, kingly shepherds. For hyc in the facred tongue, fignifies a king; and sos a shepherd, or shepherds in the common dialest, and thence hycsos is compounded. But some say, that these were Arabians. [In other copies I have sound, that by the denomination hyc, kings are not signified, but [These are the on the contrary, captive shepherds. For hyc words of in the Ægyptian language, when it is pro- yesephus, nounced with a broad sound, plainly signifies and not of captibles a and this same more contable to the Manecapthoes; and this seems more probable to me, Mana-and better agreeing to the ancient history.] thos.] Those kings therefore, which we before mentioned, and those which were called Pastores, and those which descended of them, ruled Regypt five bundred and eleven years. After this, be mentions that by the kings of Thebes, and of sherest of Ægypt, there was an invasion made opening these shepherds, and a very great and lasting war. The which, he says, were conquered by a king, whose name was Alisfragmuthosis, whereby they lost all Ægypt, being fout up into a place containing in circuit ten thousand acres. This space Manethos says, the shepherds encompassed with a great and strong wall, that they might secure all their substance and their spoils in a defensible place. But Themosis, the son of Alisfragmuthosis endeavouring to take them with four hundred thousand armed men, beleasuer d the walls, who despairing to take them by siege, made conditions with them that they should leave Egypt, and go without any damage whither they would: they upon this agreement, no less than two hundred and forty thousand, with all their substance, went out of Egypt by the desart into Syria, and fearing the power of the Assyrians, (who then ruled Alia,) in that country, which is now called Judgea, they built a city capable to receive fo many myriads of men, naming it Hierufalem.

By way of answer to Josephus, we say, that though the Israelites might properly be called shepherds, yet it cannot hence be inferred our of Manethos, that these shepherds were Ifraelites. Nay, if we compare this relation of Manethor, with that in Exodus, which P Josephus being 2 Jew,

¹ Ternispi j τιλοτήσωτ in Nhall Doym τη βασλαίο τὸ παίδο αύτο Φέρακε. Herodot. h 2.

1 In orationo contra Gracos.

1 In orationo contra Apion. Έγωτο βασιλού, ἡμοῦ Τέρακο, δετ.

2 Fred i

Exod. i. Vol. II.

GREAVES cannot but approve of, we shall find the contrary. For there they live under a heavy flavery and persecution, whereas here they are the perfecutors and afflictors; there they groan under their talk-masters the Ægyptians, here they make all Ægypt to groan under them: Lastly, whereas there they are employed in the lowest offices, 9 in mortar and in brick, and in all manner of service in the field: Here, after the deitruction of many cities, and men, and infinite outrages committed upon the Æ-gyptians, they make one of themselves a king, and for fix descents keep themselves in possession of the royal throne, of which, after a long and bloody war, they are deprived. Their building likewise of a city in Judaa, and naming it Jerusalem, according to Manethos, is a strong argument against Josephus, that these shepherds could not have been the Ifraelites. For before the envance of the Ifraelites into Canaan, we find that Jerusalem was a fort of the Jebusites upon mount Sion, unconquered by Joshua . As for the Jebusites the inhabitants of Jerusalem, the children of Israel could not drive them out. But they were long after subdued by David. And David and all Israel went to Jerusalem, which is Jebus, where the Jebusites were the inhabitants of the land. And the inhabitants of Jebus said to David, Thou shalt not come bither; nevertbeless, David took the castle of Zion, which is the city of David. Belides all this, the history and chronology of those ancient times, if we compare facred and prophane authors, will in no fort admit that these shepherds must have been the Israelites. For if these that departed out of Ægypt in the reign of Tethmosis, king of Thebais, or of the upper part of Ægypt, were the children of Israel, then must Moses their conductor have been as ancient as Iethmosis, or Amosis, that is, as ancient as Inachus, the first king of the Argives. For Apion, in his fourth book of the histories of Ægypt, shews out of Ptolemaus Mendesius, an Ægyptian priest, that this Amosis lived in the time of Inachus, as it is recorded by Tatianus, "Justin Martyr, * Clemens Alexandrinus, and others. Eusebius, tho' he doth not approve of it, for he places Moses in the time of 7 Cecrops, yet he affures us, that it was a received opinion among many learned men, 2 Moisen Inachi fuisse temporibus eruditissimi viri tradiderunt ex nostris Clemens, & Africanus; ex Judeis, Josephus, & Justus, veteris bistoriæ monimenta replicantes. Now Inachus according to a Castor

an ancient chronographer, with whom Eusebius also concurs, began to reign a thoufand and eighty years before the first olympiad, that is, CIO CCLXVIII before the destruction of the temple under Zedekiab, and before Christ's nativity, after the Dionysian or common account, cioiocccivi. That of the olympiads is so assured an epocha, and fo strongly and clearly proved by eclipses of the fun and moon, which are the best demonstrations in chronology, these being expressed by some of the ancients to have happen'd in such a year of such an olympiad, as by b Ptolemy; others in such a year of the epocha of Nabonassar, that we cannot err in our calculations an hour, much less an intire day. By this therefore we shall fix the time of Zedekiab, and the destruction of the temple: And consequently, if, by our continuation of the years mentioned in the facred story, it shall appear, that from the time of Moses, either to the first olympiad, or to Zedekiab and the destruction of the temple, there cannot be so great a distance as these suppose, we may safely then conclude, that Moses lived not in the time of this Tethmosis, and is not so ancient as Josephus makes him; and that these shepherds were not the Israelites, but very probably Arabians, as Manethos here also reports. Some say that these were Arabians; who to this day, for the greatest part, like the Nomades, wander up and down, feeding their cattle, and often make in-cursions upon the Ægyptians and Syrians. Which occasioned Sesostris the great (as we find it in c Diodorus,) to make a wall on the east-side of Ægypt, a thousand and fifty furlongs in length, from Pelusium by the desert to Heliopolis, against the inrodes of the Syrians and Arabians: As at this day the Chinese have done against the irruptions of the Tartars on the north and west parts of China, for many hundred miles, the which appears by a large map of mine of that country, made and printed in China. the contrary, if the fuccession of times from Moses, recorded in the holy writ, better agrees with the age of Amenophis, the father of Ramesses, whose story & Josephus hath preserved out of Manethos, and whose time and rank in the Dynasties, Africanus and Eusebius deliver out of the same Manethos, we may with more probability affirm, that the migration of the Israelites and time of Moses, was when Amenophis was Pharaoh, or king of Ægygt, than that it was when Tethmosis reigned, as Josephus and others contend, out of a desire to make Moses ancienter than in truth he is.

^{*} Exod. i. 14. * Josh. xv. 63. * 2 Chron. xi. 4, 5. * In oratione contra Græcos. * In parænetico ad Græcos. * Lib. 1. Strom. * And so doth St. Augustin, eduxit Moses ex Ægypto populum Dei novissimo tempore Cecropis, Atheniensium regis. L. 18. c. 11. de Civ. Dei. * Euseb. Chron. * Ibid. * Ptolemæus in possicion swilder. * Diod. Sic. lib. 1. * Joseph. lib. 1. contra Apionem.

And tho' this argument from the series and fuccessions of time is so demonstrative and conclusive, that nothing can be opposed against it, and therefore might be fufficient to evince our purpose: yet if we considerately examine another relation of Manethos, (which is flighted and depressed by Josephus, because it made not for his purpose,) it must necessarily be that those shepherds he meant not the Ifraelites, but rather by the Ifraelites the leprous people, which in his computation are three hundred thirty years and fix months after the Dy-nasty of the shepherds. And therefore we may oppose the authority of Manethos against himself, or rather against Josephus. The sum of whose discourse is this, That Amenophis, who was a great worshipper of the gods, as Orw one of the former kings had been, being desirous to see the gods, one of the priests of the same name with him, told him he might, if he cleansed the country of leprous and polluted people. This leprous people chose for their captain one of the priests of Heliopolis, named Osarsiphus, who changing his name, was called Moles; he causing Amenophis for sear to fly into Æsbiopia, was afterwards by him, and by his fon Setbon, who was also called Ramesses, by the name of his father overthrown in battle, and the leprous people were pursued by them unto the confines of Syria. Thus far out of Maneibos. Here, which is very remarkable, we have expresly the name of Moses; whereas in the former relation of Manethos there is no mention of him, but of fix other kings, with their peculiar names. Whereas it is not probable he would have omitted the name of Moles if he had lived in that age, being a name so famous and so well known to them; and by f Josephus acknowledged, that the Ægyptians accounted bim to be an admirable and divine man. The pursuing of them unto the confines of Syria, doth very well intimate the following of the Israelites by Pharaob and his host. For his terming them a leprous and polluted people, we must consider him to have been an Ægyptian, and therefore not unlikely to throw as many afpersions as he could upon the Israelites, whom they deadly hated, it may be out of memory of their former plagues.

However it were, Charemon hath almost Greaves the same history, as # Josephus confesses. ~ Chæremon professing to write the history of Egypt, says, That under Amenophis and bis son Ramesses, Two bundred and fifty thousand leprous and polluted men were cast out of Ægypt. Their leaders were Moses the scribe, and Josephus, who was also a sacred scribe. The Ægyptian name of Moses was Tisithen, of Joseph Peteseph. These coming to Pelusium, and finding there three hundred and eighty thousand men left by Amenophis, which he would not admit into Ægypt, making a league with them, they undertook an expedition against Ægypt. Upon this Amenophis flies into Æthiopia, and his son Messenes drives out the Jews into Syria, in number about two hundred thousand, and receives his father Amenophis out of Ætbiopia. I know h Lysimachus asfigns another king, and another time, in which Moses led the Israelites out of Ægypt, and that was when Bocchoris reigned in Ægypt, the nation of the Jews being infected with leprosies, and scabs, and other diseases, betook themselves to the temple to beg their living, many being tainted with the disease, there happened a death in Æ-gypt. Whereupon Bocchoris consulting gypt. with the oracle of Amnon, received answer, That the leprous people were to be drowned in the sea in sheets of lead, the scabbed were to be carried into the wilderness; who choosing Moses for their leader, conquered that country which is now called Judea. Out of which relation of Lysimachus, and some others of like credit, 'Tacitus may have borrowed his in the fifth book of his histories. Most authors agree, that there arising a contagion in Ægypt which defiled their bodies, king Bocchoris consulting the oracle of Hammon for remedy, was bid to purge bis kingdom, and to carry that fort of men, as hated of the gods, into other countries. Thence the vulgar sort being enquired after, and collected together, after they had been left in the defarts, the rest being heavy with tears, Moses, one of the banished men, admonished them, not to expett the help either of gods or men, being deferted by both, but that they should trust to him as their captain sent from beaven, to whose assistance by their giving credit at the first, they had overcome

^{*} Manethos apud Joseph. lib. 1. contra Apionem.

Turo δὶ τὸν ἀνδρα θαυμαςὸν μῷ Λιγύκτια, καὶ θῶπ νομόζων. Joseph. lib. 1. contra Apionem.

Lib. 1. contra Apionem. Χαμόμαν] καὶ γὸν ἔτος Λίγικτιακὰ Φάσταν Ιςυρίαν συξημόθου καὶ προσθῶς ταυτὸ ὅνομα τοῦ βανιλίας, ὅνη ὁ Μανθάς, Λεμόμος ναὶ τὸν ὁλιο ἀντῶ Ταμίσντη, &cc.

Lyfimachus apud Joseph. lib. 1. contra Apionem. Επὶ Βαιχόρως τοῦ Λίγικτίαν βασιλίας τὸν λαὸν τῶν Ιουδάαν λιπρούς ὅντας καὶ ψομὸς, καὶ ἀνλα νοσίμαστα τίνα ξχωτας, ας πὶ ἰφὰ καταφώγωτας μεταιτιῶ τροφὸν, &cc.

Tacit. 1. ς. Hist. Plurimi authores consentiunt, στά per Egyptum tobe quæ corpora fædaret: regem Bocchorim, adito Hammonis oracula, remedium petentem, purgare regnum, & id genus bominum ne invisum deis alias in terras avebere jussum. Sic conquistum collectumque vulgus, postquam vastis locis relitum sit, cæteris per lacbrymas terpentibus, Mosen unum exulum monnisse, ne quam doorum bominumod opem expettarent ab utrifque deserti, sed sibimet ut duci cælesti crederent, primò cujus anxilio credentes præsentes miserias pepulissent. Assenser atque omnium ignari fortuitum iter incipiunt. Assensore atque omnium ignari fortuitum iter incipiunt.

GREAVES their present calamities. They assented unto bim, and being ignorant of all, they begin their journey as fortune should lead them. Thus much and more hath Tacitus of Moses and the Jows. But to pass by his and Lysimachus's calumnies, we can no more affent to these testimonies of theirs, that Moses lived in the time of Boccboris, than we did to Josephus that he was coetaneous with Tethnofis. For we find Becchoris to be placed by Africanus and & Eusebius, both following Manethes in the twenty fourth dynasty, and by Dioderus long after Sesoftris the great, or Ramesses; which Ramesses, or Sesbosis, or Sesbon, (that is, Sefosteris, and Sessosis in Diodorus,) both in Manethes and Charemon, is the son of Amenaphis, who is the last king of the eighteenth dynasty, according to Africanus and Eusebius. I purposely omit the opinion of m Apien, that Moses (whom he makes to be of Heliopolis,) departed with these lepers, and blind, and lame, in the first year of the seventh olympiad, in which year, saith he, the Phoenicians built Carthage; and that other of * Perphyrius in his fourth book against the Christians, that Moses was before Semiraneis. Where he places him as much too high, as Apian doth too

Laying therefore aside these vain and uncertain traditions, we have no more affured way exactly to fix the time of Moses, and by Moses the time in which the Pyramids were built, than to have recourse to the facred scriptures, and sometimes to compare such authors of the Gentiles with thele, against whom we have no just exceptions. For by those, and these conjointly, we may continue his time to the first alympiad, and thence to the destruction of the temple, by Nebuchadnezzar king of Babylon: That of the olympiads being a most certain and known epocha with the Greeks, as that of the defiruction of the temple with the Jews. From Moses then, or the migration of the Israelites out of Agypt, to the building of Solomon's temple, are coccumn years current, or

four hundred feventy nine complete; and fo also Eulebius computes them. The words of the text plainly conclude this fum: P And it came to pass in the four bundred and fourth-score year, after the children of Israel were come out of the land of Ægypt. in the fourth year of Solomon's reign over Israel, in the month Zif, which is the fecond month, that he began to build the bouse of the LORD. From the building of the temple to the destruction of it in the reign of Zedekias, by the calculation and confession of the best chronologers, are betwirt four hundred and twenty and four hundred and thirty years. Which is thus deduced: After the first foundation of the temple, Solomon reigned 9 thirry seven years, Reboboam with Abia twenty; in whose time we are to place Shifhak, or Sefechofis, the king of Egypt. And it came to pass in the fifth year of king Rehoboam, that Shishak king of Agypt, came up against Jerusalem a and be took away the treasures of the house of the Lord, and the treasures of the king's bouse, he even took away all; and he took sway all the shields of gold which Solomon had made. This Shifted is named by the Septuagint Execution by St Hierom Selec, and is the fame whom " Jesephu calls Directo, which he imagines to have been Sessific the great, whose victories and conquests are describ'd at large by "Herodatus. But this Sesofris, or * Seleofis, as Diodorus also terms him, must long have preceded Rebaheam's time, as in the sequel of this discourse it will appear. Therefore the more probable opinion is that of Scaliger, that by Shifbak is meant Sesochosis, whom Manochos calls Ecologie, and the scalinsk of Apallonius Seast work, the time of the twenty second dynasty, in which we find him placed by Africanus and Eufebius, doch well agree with it, and the radical letters in Shiftee, Sofer, and Eissolzie, being the fame, do very much strengthen our affertion. After Rehobours and Abiab's reign, 1 Afab and 2 Jebojapbat reigned LXVI years, . Jorem and Abazia IX, c Athalia and d Jack xLVI, c Amafias XXIX, (Uzziab.LIL, & Josham XVI, h Abaz

Ex Echnicis verd impius illa Perphysius in quarto operis fui lutes, gudd adversum nos casso labore contexuit, post Moysen Semiramim suisse affirmat. Euch. chron.

** For 1 Kings vi. 1. In the fourth year of his reign, and in the second month he began to build abe hanse of the Lord. And in 1 Kings xi. 42. The sime that Soloman reigned in Yerusalem over Israel was forty years. Out of which, if we subduck three complete years that preceded the soundation of the temple, there remains thirsy seven years.

1 Kings xv. 2. Three years reigned he in Jerusalem.

1 Kings xv. 2. Three years reigned he in Jerusalem.

1 Kings xv. 2. Three years reigned he in Jerusalem.

2 Kings xv. 2. Three years reigned he in Jerusalem.

2 Kings xv. 2. Three years reigned to a build a before the printed copies, always names him Sossofis, but in one of the MSS. as Hear. Stephanus observes, he is semectimes called Selestric, and sometimes Sossofis. Vid. edit. Dipd. ab Henr. Stephan.

2 Kings xvi. 42. He reigned towarts fore years in Jerusalem.

2 Kings xvi. 42. He reigned towarts fore years in Jerusalem.

2 Kings xvi. 3. And he may mish here his in ring hand of the Lord fix years; and dehaliab did reign over the land.

2 Kings xvi. 2. He reigned towarts nine years in Jerusalem.

2 Kings xvi. 2. He reigned towarts nine years in Jerusalem.

2 Kings xvi. 2. He reigned fossom years in Jerusalem.

2 Kings xvi. 2. He reigned fossom years in Jerusalem.

2 Kings xvi. 2. He reigned fossom years in Jerusalem.

2 Kings xvi. 2. He reigned fossom years in Jerusalem.

2 Kings xvi. 2. He reigned fossom years in Jerusalem.

2 Kings xvi. 2. He reigned fossom years in Jerusalem.

2 Kings xvi. 2. He reigned fossom years in Jerusalem.

2 Kings xvi. 2. He reigned fossom years in Jerusalem.

2 Kings xvi. 2. He reigned fossom years in Jerusalem.

2 Kings xvi. 2. He reigned fossom years in Jerusalem.

xvi, being contemporary with Hosbea the last king of Israel, in whose time we find So to reign in Ægypt, (2 Kings xvii. 4.) After Abaz succeeded, Hezekiab reigning i xx1x years

Now kin the fourteenth year of king Hezekiah, did Sennacharib king of Assyria, come up against all the fenced cities of Judah, and took them. But afterwards, when he came to besiege Jerusalem - 1 It came to pass that night, that the angel of the LORD went out and smote in the camp of the Assyrians an bundred fourscore and five thousand; and when they arose early in the morning, hebold, they were all dead corpses. So Senna-charib king of Assyria departed, and went, and returned and dwelt at Nineveh. In the time of this Sennacharib, Sethon succeeding Anyfis reigned in Ægypt, according to "Herodotus, who in his Euterpe hath plainly the name of Sanacharib, stiling him king of the Arabians and Assyrians, and making him to have received a miraculous defeat, which it may be was that of Hezekiab, though he applies it to Setbon king of the Egyptians. His story is well worth our observation, which runs thus: After this (Anysis) the priest of Vulcan, by name Sethon, reigned, who abusing the men of war of the Ægyptians, and confemning them as not useful to bim, besides other ignominies be deprived them of their lands, which had been given to every company of twelve by the for-mer kings. Whence it happened, that when afterwards Sanacharib, the king of the Arabians and affyrians, invaded Ægypt, the Ægyptian soldiers refused to assist bim. Then the priest destitute of counsel, shut himself up, lamenting before the image bow much be was in danger to suffer; in the midst of his mourning falling asleep, a God appeared to bim, intour aging bim that be should suffer no distress. if be would march against the armies of the. Arabians; for be would fend bim succour.

He therefore giving credit to this dream, tak-GREAVES ing with him such volunteers of the Ægyptians as followed bim, pitched his army at Pelu-fium; for there Ægypt is easiest invaded: Neither did any of the soldiers sollow him, but trades-men, and artificers, and merchants. Coming thither by night, an infinite number of mice entring upon his enemies, gnawed their quivers and hows, and the leathers of their shields, so that the next day the enemies destitute of arms, sled, many of them being slain. And therefore now this king stands in the temple of Vulcan, in a statue of marble, bolding in his band a mouse with this inscription. He that looks upon me let him be religious. After Hezekiab, Manasses reigned LV years, P Amon 11, 9 Josiab xxx1. In bis days Pharaoh Nechoh king of Ægypt, went up against the king of Assyria to the river Euphrates, and king Josiah went against him, and he slew him at Megiddo when he had seen him. The same relation we read in Heredotus, if we pardon him the mistake of Magdolo for Megiddo, who writes, that Necus (the king of Egypt) fighting a hattle on land with the Syrians in Magdolo, obtained the victory, and after the fight be

took Cadytus, a great city in Syria.

Next to Josiab succeeded Joachaz, "Jeboiakim, and " Jechoniah or Jeboiakin, reigning eleven years and fix months. And in the eleventh year of = Zedekiab, the next king after Jechoniah, was the temple burnt by Nebuzaradan, in the I nineteenth year of Nebuchadnezzar king of Babylon, or the fecond of Vaphres king of Ægypt, in the computation of Clemens Alexandrinus. This Zedekiah, saith 2 Josephus, having been a confederate of the Babylonians for eight years, broke bis faith with them, and joining league with the Ægyptians, boped to overthrow the Babylonians. This league we find intimated in * Ezekiel; and we read in b Jeremiab and c Josephus of succours

^{1 2} Kings xviil. 2. He reigned twenty nine years in Jernsalem.

1 2 Kings xviil. 2. He reigned twenty nine years in Jernsalem.

2 Kings xviil. 2. Kings xvii. 1. 3, ...

3 Herod. lib. 2. Easymples,

3 Kings xxii. 1. He reigned fifty five years

4 2 Kings xxii. 1.

4 2 Kings xxii. 1. 2 Kings xvill. 2. He reignea swent,

1 2 Kings xix. 35, 36:

1 3 Kings xix. 35, 36:

1 4 Herod. lib. 2. Σανοχάμδος,

1 5 Kings xxi. 1. He reigned fifty proe years in Jernsalem.

2 Kings xxii. 19. He reigned two years in Jernsalem.

2 Kings xxii. 1. He reigned fifty proe years in Jernsalem.

2 Kings xxiii. 20. and 2 Chron. xxxv. 20. Necho king of Egypt, came up to fight against Carchemish by Enphrates, and Josiah went out against him.

5 Kal Σάμανο ποξί ο Ναιώς συμδαλών is Μαγελίλω issuara μ. Ν τον μάμανο πρόδου πολύν τὸς Σορίας δίστιν μογαίλω κία. Herod. lib. 2.

5 2 Kings xxiii. 31. He reigned three months in Jernsalem.

2 Kings xxiii. 31. He reigned three months in Jernsalem.

faliem three months.

2 And the city was besieged unto the elegenth year of king Zedekiah. And on the ninth day of the fourth month the samine prevailed in the city, and there was no bread for the people of the land: and the city was broken up, and all the month of war sted by night.

7 And in the fifth month on the seventh day of the month (which is the nineteenth year of Nehuchadnezzarking of Rabylon,) came Nehuzaradan, captain of the guard, a servent of the king of Babylon, unto Jerusalam. And he burnt the bouse of the Lord, and the king's bouse, and all the bouses of Jerusalam, and every great man's bouse hunt be with fire, 2 Kings xxv. 2, 3, 4, 8, 9. The same relation we find in Jeremiah, chap. lil. every 9, 6, 7, 12, 13, 21 almost word for word, which is remarkable.

3 Joseph. antiquit. iib. 10. cap. 10. The very and the sign with Baselamius in iru are unrugen, didness the nive micus, ni the fire of the exercise and the sign with the

τάς προς αύτως πίτως, 13 τους Αύγουσαίως προύθεται, αυταλύσται τός Ευθαλιστός Ελπίσως.

* Ezek. xvii. 15.

* Jer. xxxvii. 5.

* Jos. ant. 1. 10. c. 10. 'O 3 Αίγόπτο αμέσας δι δες έπο δ σύροματών αύτω Συδικέας αναλισδών πολλήν δύναμου με την Τισδιάκ, δες λύσον την πολιομών.

GREAVES and affishance sent by the king of Ægypt, when Zedekiab and Jerusalem were first distressed by the Chaldeans, or forces of the king of Babylon. d Then Pharaohs' army was come forth out of Ægypt, and when the Chaldeans that besieged Jerusalem, heard tidings of them, they departed from Jerusalem. The fame is reiterated by him: Bebold Pharaoh's army which is come forth to help you, shall return to Ægypt to their own land. And the Chaldeans shall come again, and fight against this city, and take it, and burn it with fire. All which we see was perform'd by Nebuchadnezzar in the eleventh year of Zedekiab; and a judgment also denounced against the king of Ægypt. Thus saith the LORD, Behold, I will give Pharaoh Hophra king of Ægypt, into the hands of his enemies, and into the hand of them that feek bis life; as I gave Zedekiah king of Judah, into the band of Nebuchadrezzar king of Babylon, bis enemy, and that sought bis life. The same is often threatned by the prophet Ezekiel, who lived in the time of Hezekiab, as Jeremiab did: I am against Pharaoh king of Ægypt, and I will scatter the Ægyptians among the nations, and will disperse them throughout the countries: And I will strengthen the arms of the king of Babylon, and put my sword in bis band, but I will break Pharaoh's arms. Which prophecies we may discover most manifestly to have been fulfilled in the reign of Apries, as 8 Herodotus names him, or Apries, as h Diodorus calls him, or Vapbres, as the Septuagint and Eusebius render the name of that king, which here in Jeremiab is called Pharaob Hopbra. Who, faith Herodotus, next to Plammiticus bis grandfather, was the most fortunate of all the former kings for twenty five years of bis reign; which might occasion Zedekiab to fly to him for succour: But the Ægyptians rebelling against him, he was overthrown in battle, taken prisoner, and afterward strangled by his own servant Amasis, whom they had made their king. The whole story and manner is at large in Herodotus, neither did divine vengeance long forbear to pursue the traitor. For Cambyses the king of the Persians and of Babylon, coming with an army against him, possessed himself of Egypt, as the prophets had foretold. Nor could the Ægyptians ever to this day recover the monarchy. For after the Persians succeeded the Macedonians, after them the Romans, then the Arabians, next the Mamalukes or Circassians, and last of all the Turks or Sy-

thians. So that we may conclude from the occurrences then happening, (the relations of Herodotus exactly agreeing with the threatenings of the prophets,) as also from the computation of times, and from the affinity and analogy of names, that Hopbra, and Apries, or Vapbres, must have been the very same Egyptian king coetaneous and concurrent with Zedekiab.

To reassume then what hath been demonstrated by us: From the migration of the Ifraelites out of Egypt, under the conduct of Moses to the building of Solomon's temple, are four hundred seventy nine years complete; and from the building of the temple to the destruction of it, are four hundred and thirty years and fix months. But because it is not probable, that amongst so many kings, all of them should have reigned completely so many years as are express'd in the text; it being the usual stile of kings to reckon the years current of their reign as complete, I shall limit this uncertainty between occoxx and ccccxxx years, which is a sufficient latitude. If any one should defire a more exact calculation, he may compute them by comparing other places of the scriptures with these, to be but eccexxv years current, according to the opinion of the most reverend and judicious primate of Ireland, to which I willingly subscribe; though either computation be sufficient for my purpose.

This destruction of the temple, by our best chronographers, is placed in the first year of the forty eight olympiad, and in the bundred and fixtieth of the epocha of Nabonassar, and in the nineteenth (as the scripture often makes mention) of Nebuchodonosor the son of Nabolassar, (as 1 Berosus in : Josephus names him,) which Nabolassar must necessarily be the same with him that is called Nabopolassar in Ptolemy, (the xiv king of the Babylonians after Nabonassar,) whom Nabocolassar (or "Nabuchodonozor, or " Nebuchadrezzar, or " Nebuchadnezzar, as the scripture also terms him,) in his Canon Regnorum succeeds. The nearness of the names, and agreement of the times from Cyrus, in whom the facred scriptures and prophane authors equally concur, do strongly prove them to be the same. Wherefore we may conclude, that from the time of Moses, or the migration of the Israelites out of Egypt, or from the end of the Amenopbis, (coetaneous with Moses,) the last king of the eighteenth Dynasty, (as Eusebius out of Manethos ranks him,) to the

⁴ Jer. xxxvii. 6, 8.

⁶ Jer. xliv. 30.

⁷ Ezek. xxz. 22, 23.

⁸ Hero

^h Diodor. lib. 1.

¹ Os μ τημημετιχών τ instruü πρατατιμώ δγίνετα isoluμασίς ατ

ατιλίων έπ' ετια πίστα κ) είαστι αμέρα. Herod. l. 2.

¹ Ναθαχοδικότη Φ.] ο πατιλη αντού Ναθολώσταμ Φ. Berof. apud Joseph. l. 1. contra Apionem.

⁸ So Josephus, and the Vetus vulgata, always name him.

⁸ Jer. lii. 12, 28, 29.

⁹ 2 Kings xxv. 8. Ezra i. 7. ii. 1. E Herod. l. 2.

reign of Apries, or Vaphres, or Hophra, the eighth king of the twenty fixth Dynasty, (according to the same Eufebius following Manethos,) being coetaneous with Zedekiah king of Judab, and Nebuchadnezzar king of Babylon, are soccessiv years, and from Moses to the first olympiad roccxv and not ciolxxx as they who make Moses as ancient as Inachus affirm. In which space we may with much certainty, if we give credit to Herodotus and Diodorus, place the kings the founders of the three greatest and fairest Pyramids; which is the principal intention of this discourse. For P both of them describe these to have seigned many ages before Apries, and long after Sesostris the great. Which Sesostris, or Sesossis, as Diodorus also stiles him, must have been the same king whom Manethos in Josephus calls Setbosis, and Ramesses, and 9 Ægyptus, son to Amenophis before-mentioned, and brother to Armais, or Danaus; and Eufebius of Scaliger's edition in Greek names Setbos, the Latin translations of St. Hierom, both MSS, and printed copies Setbus, and by all of them is the first king of the XIX Dynasty. The great acts and conquests assigned by Herodotus to Sesostris, and as great attributed by Manethos to Sethosis, or Ramesses, which cannot well be applied to any other precedent or subsequent kings; together with the relation of them both, that while he was in pursuit of his victories abroad, his brother, whom Manethos names Armais, and Danaus (in Herodotus his name is omitted,) rebelled against him at home, and the nearness of the time, which may be collected out of both, do very much confirm the probability of this affertion. Sefostris then, and Setbosis, being one and the same, is by Manethos in Josephus ranked immediately after Amenophis, (coetaneous with Moses, as we have prov'd,) and is the same Manethos in the tradition of Eusebius after Menophis that is Amenophis, both in the Greek and Latin copies. Wherefore the founders of these Pyramids having lived after Sefostris, must likewise have been after Amenophis. If we will come to a greater preciseness yet of time, (for this latitude of nine hundred and four

years, which we affigned from Moses to the Greaves destruction of the first temple, in the time of Zedekiab king of Judab, and Apries king of Egypt, is so great that we may lose our felves in it,) we have no other possible means left; after the revolution of so many ages, and the loss of so many of the commentaries and monuments of the Ægyptians, but by having recourse to those Dynasties of Manethos, as they are preserved by A-fricanus and Eusebius. And yet in neither of these shall we find the names of Cheops or Chemmis, or Cepbren or Chabryis, or of Mycerinus, the authors of the greater Pyramids, mentioned by Herodotus and Diodorus; or of Afychis, the builder of a fourth, according to Herodotus. Wherefore what their writings have not supplied us with, that reason must. For since these Ægyptian kings, as we have proved, lived between Amenophis and Apries, and by * Eusebius out of Africanus, Amenophis is the last of the xviii Dynasty, and Apries or Vaphres, the viii of the xxvi Dinasty, we must necessarily place them in one of the intermediate Dynasties. But seeing all the intermediate Dynasties have their peculiar kings, unless it be the xx, we have no reason to exclude them, and to bring these in their places as usurpers: But rather with great probability, (for I must say here with Livy, Quis rem tam veterem pro certo affirmet?) we may assign to them the xx Dynasty. In which we find not the name of any one king, but yet the space left vacant of CLXXVIII years, according to Eusebius.

Here therefore we shall place, First, Cheops or Chemmis, the founder of the first Pyramid, who began his reign in the ciaciaciaecec xiviii year of the Julian period, that is coccuxxx years before the first olympiad, and 10 CLXXVII before the first destruction of the temple, and c10 cc1xv1 before the beginning of the years of our LORD. He reigned fifty years, saith Herodotus, and built this Pyramid, as Diodorus observes, a thousand years before his time, or the crxxx olympiad, whereas he might have faid a thouland two hundred and seven.

P Herodot. lib. 2. Diodor. Sic. lib. 1.

A Neyd γαρ ότι ο με Σάθωτις ἐκρέλειτο Αίγεκτιθο, "Αρμαϊς ἡ ο ἀδιλιφός αυτοῦ Δακαός. Manethos apud Jos. 1. 1. contra Apionem. Where in the same place Manethos calls this Σάθωτις, also 'Pαμμοντοῖς, and son of Amenophis: and therefore Scaliger rightly observes, that Ramesses with Manethos is Trinominis. Scal. in Euseb. Chron.

This Danaus (for his rebellion, being expelled by his brother out of Ægypt,) sailed into Greece, and possesses for this chron. This Danaus (for his rebellion, being expelled by his brother out of Ægypt,) sailed into Greece, and possesses the same of Argos, as it is testified by Josephus. (lib. 1. contra Apionem.) by Africanus and Eusebius, (vid. Euseb. chron.) by Pausanias, and several others. From whom descended the Danaus and Eusebius, (vid. Euseb. chron.) by Pausanias, and several others. From whom descended the Danaus and chronographers: Wherefore we cannot be ignorant either of Danaus or of his brother's time. I shall only add, for farther illustration, what I find in Africanus, "Aspania, i & Annual or of his brother's time. I shall only add, for farther illustration, what I find in Africanus, "Aspania, i & Annual or of his brother's time. I shall only add, for farther illustration, what I find in Africanus, "Aspania, i & Annual or is his partie, i o Alforenties in information in the Greek historian in Aspania in Aspania in Aspania in Aspania in Aspania in Aspania in Eusebia in Education in Eusebia in Education in Eusebia. Africanus in Eusebia chron.

Euseb. chron.

I Euseb. chron.

I Euseb. chron. Secondly,

builder of the second, who reigned fifty

Thirdly, Mycerinus, the erector of the third, seven years.

Fourthly, Asychis the author of the

Fifthly, Anysis the blind.

How long these two reigned is no where expressed.

Sixthly, Sabachus the Ethiopian. He conquered Ægypt, and reigned * fifty years.

The fum is cuxiii years, this being subducted out of CLXXVIII, years, (the whole time allowed by Eusphius to this Dynasty,) the remainder is xy years; which space we may without any inconvenience, divide between Ajehit and Anglis.

If any shall question why the names of these kings are omitted by Manethos, an Egyptian priest, in the xx Dynasty, I can give no other reason than what we read in Herodotus: These kings (speaking of Cheops and Cephren,) the Egyptians out of hatred will not so much at name, but they call them the Pyramids of Philition a shepberd, who in those times, at that place, sed his cattel. The which hatred, occasioned by their oppressions, as Didderut also mentions, might cause him to mit the rest. especially Sabachus, an Æthiopian, and an ulurper.

Following this computation of Eulebius of CLXXVIII years for the xx Dynasty, and not that of Africanus, who assigns only an exxv, of whom "Joseph Scaliger hath this censure, In istis Dynastis, aliquid warbaffe videtur Africanus, ut consuleret rationibus fuis; it will follow by way of confequence, as the most reverend and learned primate of Ireland, in his Chranelogia, Sacrá hath fingularly well observed.

First. That the xviii Dynasty ends with the migration of the Uraelites out of E-gypt, and with the death of Amenophis; which is clearly fignified by Manethos,

1 17 2

Secondly, Cepbren or Chabryis, the and the times of Belus and Danaus, noted by the Greek chronographers, do evidently confirm it. I mean the Ægyptian Belus or Amenophis, the father of Egyptus, or Sethofis and Danaus, not the Babylonian Belus the father of Nimes, whom Mythologists confound with this, seigning him to have transported colonies out of Egypt to Babylon. The time allotted by b Thallus, an antient chronographer, to Belus of ccc xx years before the Trojan war, doth exactly agree with this Ægyptian Belus or Amenophis.

Secondly,: That the xx Dynasty will receive those for kings, which out of Heredetur one have placed there; the number of whose years exceed the time limited by Africanus. ...

Thirdly, That the xxit Dynasty will fall upon the latter time of king Solomon, whereby Sesonchis the first king of it, may be the same with Sesac, or Sbisbac, who in the fifth year of Reboboam, the fon of Solomon, invaded Judea; which was the only reason that moved descalinger to sufpect, that fomething had been altered by Africances in these Dynasties.

By the fame feries and deduction of times, we may conclude, that the labyvinth-adjoining to the Pyramid of Osymanduar, raifest by a common expence of the zer kings, who's succeeded Setbon to have been eta coexxiv years fince, is curve before Christ. For Sethon living in the time of Sennacharib, and these immediately following Setbon in the government of the kingdom, they must have reigned either in the same age the scripture assigns to Sennecharie, or not long after.

. Those other Pyramids, the one of Osymanduas in Diodorus, or Ismandes, in & Strabase and those two of Maris, or Myris, in h Harodotus, sand Diodorus, it is evident shey preceded Sefostris the great, and must therefore have been above three thousand years since, but by how many kings or how many ages, is hard to be defined.

i Diodor. lib. 1. and the second But and I go some of the part of the Proper on the . : The first that the state of the state of the state of the state of

The state of the s

Note, In

Greaves'

edition of

this work

printed a London,

Anno 1646. # Arabick cited at large, to wbich th

curious reader

may bet

recourse.

Of the end or intention of the PYRAMIDS, that they were for sepulchres; where, by the way is expressed, the manner of imbalming used by the ÆGYPŤIANS.

HAT these Pyramids were intended for sepulchres and monuments of the dead is the constant opinion of most authors, which have writ of this argument. Diodorus expresly tells us, that Chemmis and Cephren, although they designed (these two greater) for their sepulchres, yet it happened that neither of them were buried in them.

b Strabo judges all those near Memphis to have been the sepulchres of kings. Forty stadia from the city (Memphis,) there is a certain brow of an bill in which are many And in Pyramids, the sepulchres of kings. particular he calls another near the lake of Mæris, the e sepulchre of Imandes. To which also the writings of the Arabians are consonant, who make the three greater the monuments of Saurid, Hougib, and Fazfarinoun. And the Sabeans the first of them, the sepulchre of Setb, the second of Hermes, the third of Sab, from whom they suppose themselves denominated Sabeans, as we formerly mentioned. And if none of these authorities were extant, yet the tomb found in the greatest Pyramid to this day of Cheops, as Herodotus names him, or Chemmis, according to Diodorus, puts it out of controversy. Which may farther be of controversy. Which may farther be confirmed by the testimony of Ibn Abd Albokm an Arabian, where he discourses of the wonders of Ægypt, who relates that after Almamon the calif of Babylon, had caused this Pyramid to be open'd [about eight hundred years fince,] d they found in it towards the top a chamber, with an hollow stone, in which there was a statue like a man, Note, In and within it a man, upon whom was a Mr. Greaver's breaft-plate of gold set with jewels, upon this edition of breaft-plate was a sword of inestimable price, this work, and at his head a carbuncle of the higness of printed at an egg, shining like the light of the day, and London, upon him were characters writ with a pen. upon bim were characters writ with a pen, 1646. the which no man understood. Arabick is

But why the Ægyptian kings should have died at been at so vast an expense in the buildlarge, to ing of these Pyramids, is an enquiry of which the an higher nature. Aristotle judges them

to have been the works of tyranny: And GREAVES Pliny conjectures, that they built them, partly out of ostentation, and partly out of state-policy, by keeping the people in employment, to divert them from mutinies and rebellions. Regum pecuniæ otiosa, ac fiulta oftentatio. Quippe cum faciendi eas causa a plerisque tradatur, ne pecuniam successoribus, aut æmulis insidiantibus præberent, aut ne plebs effet otiofa.

But the true reason depends upon higher and more weighty confiderations; though I acknowledge these alledged by Pliny might be secondary motives. And this sprang from the theology of the Ægyptians, who, as Servius shews in his comment upon these words of & Virgil, describing the suneral of Polydorus,

-Animamque sepulcbro Condimus.-

believed, that as long as the body endured, fo long the foul continued with it, which also was the opinion of the b Stoicks. Hence the Ægyptians skilful in wisdom, do keep their dead imbalmed so much the longer, to the end that the foul may for a long while continue, and be obnoxious to the body, left it should quickly pass to another. The Romans did the contrary, burning their dead, that the foul might suddenly return into the generality, Wherefore that that is, into its own nature. the body might not, either by putrefaction be reduced to dust, out of which it was first formed, or by fire be converted into ashes, (as the manner of the Gracians and Romans was) they invented curious compofitions, befides the intombing them in stately reconditories, hereby endeavouring to preserve them from rottenness, and to make them eternal. Nec cremare, aut fodere fas putant, verum arte medicatos intra penetralia collocant, faith Pomponius Mela: And Herodotus gives the reason why they did neither burn nor bury. For discoursing, in his third book, of the cruelty of Cambyses, and of his commanding that the body of

ney beve Tür j flaethien tër udlarumariishen adtin inveni, tu'que emifiq pastirum intër tais requisio irraquais.

Tecourfe. Diod. Sic. lib. 1.

Diod. Sic. lib. 1.

^b Terlupuluoru & a'ne vie nolune sudue spendeile epené vie dopue içu, iq i nollai per niqualite uiel rapue

Basellion. Strab. lib. 17.

^c Ipandee & osopue o rupuie. Ibid.

^d G. Almec. Hist. Arab. ex Edit. Erp.

^e Arist. 1. 3. Polit.

^f Plin. 1. 26. c. 12.

Eneid. lib. 3.

* Stoici medium sequentes, tam diu animam durare dicunt, quam diu durat & corpus.

Eneid. lib. 3. * Stoici medium sequentes, tam diu animam durare dicunt, quam diu durat & corpus.

Serv. Com. in lib. 3. * Aneid.

1 Unde Ægypti periti sapientiae condita diutius reservant cadavera, scilicet ut anima multo tempore perduret, & corpori sit obnazia, ne cito ad aliud transeat. Romani contra
faciebant comburentes cadavera, ut statiu anima in generalitatem, id ost, in suam naturam rediret. Serv. Com.

in lib. 3. Æneid.

* Pompon. Mel. 1. 1. c. 9.

Amasis,

Vol. I.

curious

GREAVES Amasis, an Ægyptian king, should be taken out of his sepulchre, whipt, and used with all containing, he reports, that after All he bid it to be bushit, a commanding that which was not boly. For the Persons imagine the fire to be a god, and neither of them are accustomed to burn the dead body.

The Persons the the season house attached. The Perseaus for the reason before alleaged, because they concerve it unsisting for a god to devour the carcas of a man, and the Egyptians, because they are persuaded the fire is the froing creature, decouring all things that it receives, and after it is satisfied with soud, dies with that which it hash devoured. Nor is it their custom of giving the dead body to beasts, but of imbalming (of falting) it, mit only for this reason, but that it may not be consumed with worms. The term used by Herodotus racegoies, of salting or imbalming the dead, is also used by Baruch and by Plant, and by I wing in his sistemans. F Plato, and by Lucian in his discounte de luciu, creating of the several forts of bo-rial practifed by several nations. * The Grecian doth burn [the dead] the Perflan bury, the Indian doth anoint with the fat of foint, the Scythian eats, and the Egyptian race win, embalms, (or powders.) Which manner also is alluded to by Antoninus under the word rierge, I that which the other day was excrementitious matter, within few days shall either be racers. In imbalmed body, or meer after: In the one expressing the custom of the Agyptions, in the other of the Romans; where doctor " Cafarbone, the learned fon of a learned father, hath rightly corrected the errors of those who render raises to be a certain fort of fifb. By this means then falting the body, and imbalming it, (the manner of both we shall describe out of Herodorus and Diodorus,) the foul was obliged (according to the belief

of the Ægyptians) to abide with the body, and the body came to be as durable as marble. Informatic as Plate, who know in Awith Endows no less than XIII years, as " Strabe witnesseth, brings it for an arguestive in his Phildes to prove the immortality of the foul, by the long duration of these bodies. Which farely would have been more conclusive with him, could be have imagined that to thefe times, that is, till ero ero years after him, they should till ero ero years after lien, they should have continued to solid and intire, as to this day we find stury of them. Wherefore St. Angustive truly affirms, that the Agyptans dispedence ibe refuretions because they carefully preserve their dead corpses. For they have a custom of drying up the bodies, and rendering them as durable as brass; these [in their language] they call Gabbares. Whence the gloss of Islane, Gabbares mortunes, in Pulcanius, his edition; or as I Spondanas teads Gabbares mortuneum condica corpora: dita corpora.

The manner how the Ægyptians prepared and imbalmed these bodies, is very copioutly, and by what I observed, very faithfully described by Herodotus and Diodorus, and therefore I shall put down their own words: Their mourning, faith, Herodotus, and manner of burial are in this kind: When any man of quality of the family is dead, all the roomen befinear their heads and faces with dirs, then leaving the body with their kindred, they go lamenting up and down the city with their kinsfolks, their apparel being girt about them, and their breasts naked. On the other fide, the men bewing likewise their cloaths girt about them, beat themselves. These things being done, they carry it to be simbalmed. For this there are some appointed, that profess the art; these, when the body is brought to

[&]quot;This battlatous custom is still practifed in the East-Indies, as Teinziru (who from his own travels, and the writings of Emir Coult, a Persian, hach given us the best light of those countries) truly informs us. Wherefore, we may give credit to that of Iully: Magoram mos oft was humare corpora surem, us is à feris antea laniata. In Hyrcania plebs publicos alis canes, optimates domesticos, (Nobile antem genus canum illud scimus este,) sed pro sua quisque sacultate parat, à quitus latietur, sumque optimum illi esse canssat sepulturam. Tuse, q. l. 1.

Battach, vi. 71.

Plut. Pluedon.

Lucian de Luct.

O air Elda innere à Milian, sum possipul, anque de raspent à la Emis, assemble, rangus à à à listance.

M. Aurel. Anton.

Battach, ill. 17.

Egyptii verò soli credunt resurrationem, quia diligenter curant cadavera mortuorum, morem enim babent siccère corpora, y quas unes redere, Gabburas ea vocant.

Mug. Serm. 120. De diversis.

Spondanns de Conterta accis, lib. 1. par in e. 5.

*Herodotus, lib. 2. Gross de vusqui esten us mid, dec.

Anungst these imbalmed bodies are sound Egyptian idols, Omai-genunque Deum monstra, & latrator Anubis, to use Virgil's expression, (En. 8.) Some of these are in great, some in little portraictures, formed either with potters earth baked, or else of stone, or metal, or wood, or the like; in all which kinds I have bought some. One of them sot the rarity of the matter, and so the invitation of the scriptures deserves to be here mentioned; being cut out of a magnes, in the form and bigness of the matter.

tures deserves to be here mentioned; being cut out of a magnes, in the form and bigness of the molecular, or scarabaeus; which as *Platarch testifies, was worthipped by the Egyptians, and was by military men ingraven as an emblem on their seals. To which sort of idols, it may be Maser alleded, when speaking of the gods of Egypt he terms 7] gillulium, stercorees deers, † as the original is rendred by Junius, and Tremellius; for such places are the unsavoury dwellings of the scarabans. That which is remarkable of it in nature is this, that the stone, though probably two thousand years since taken out of its natural bed, the rock, yet still retains its attractive and magnetical virtue.

De Is. & Ofir. rois di parparyi pous unistanos in ydacha opparyi des. † Deut. Exiz. 17. Vidiftis abominandos & flercoreos deos illorum.

them, show to the bringers of it certain pat-terms of dead bodies in wood, like it in paint-One of these they say is accurately made, (which I think it not lawful to name,) they from a second inserior to it, and of an eafier price, and a third cheaper than the former. Which being seen, they ask of them ac-cording to what pattern they will have the dead body prepared? When they have agreed upon the price, they depart thence; those that mpon the price, they depart thence; those that remain, carefully imbalm the body in this manner: First of all they draw out the brain with a crooked iron by the nostrils, which being taken out, they insuse medicaments. Then with a sharp Æthiopick stone they cut it about the bowels, and take out all the guts: these purged and washed with wine made of palms, they again wash with sive to down heaten; next filling up the hells with ours mirrhe they again wash with sweet odours seaten; next filling up the * belly with pure mirrhe beaten, and cassia, and other odours, except frankincense, they sew it up again; having done this, they sait it with nitre, hiding it seventy days, (for longer it is not lawful to sait it;) seventy days being ended, after they

have washed the body, binding it with fillets, GARAGES (or dribbands,) and wrapping it in a shrowd of filk linen, they smear it with gum, which the Azyptians often use instead of glue. The kindred receiving it thence, make a coffin of wood, in the similitude of a man, in which they put the dead body; and being thus inclosed, they place it in a reconditory in the bouse, setting it upright against the well. In this manner with great expences they prepare the funerals of their dead. But those who avoiding too great expences desire a mediocrity, prepare them in this manner. They take a cluster with the juice of sedar, with which they fill the hely by the fundament, neither cutting it, nor taking it out, and falt it so many days, as we mentioned before. In the last of which they take out that (clyster) of cedar out of the belly, which before they in-jetted. This bath fuch efficacy, that it carries out with it the whole paunch and entrails corrupted. The mitre confumes the flesh, and there is only left the skin and bones of the dead body. When they have done this, they restore

Flaving canfed the head of one of the richer fort of these imbalmed bodies to be opened, in the hollow of the skull I found the quantity of two pounds of these medicaments; which had the consistence, black-ness, and smell of a kind of bismon, or pitch, and by the heat of the sun waxed soft. This insusion could not well have been made any other way, than as Herodotus here intimates, by the nostrils. The tongue of this imbalmed body being weighed by me, was less than seven grains English. So light was that member, which St. Jenser calls a world of mission, James iii. 6.

**Plutarib writes, that they soft expelled the belly, being opened, to the sun, casing the bowels into the river (Nilus,) tanguam ingninouentum corporis: this being done, they filled up the belly, and the hollow of the breast with unguents and odours, as it is manifest by those which I have seen.

**These ribbands, by what I observed, were of linen, which was also the habit of the Egyptian priests. For Herodotus, lib. 2. writes, that it was prophane for the Egyptians either to be buried in woollen garments, or to use them in their temples: and Plutareb de Iside & Oficide expressly tells us, that the priess of Isis used linen vostaments, and were soved; Sustenius in Orthona, (lib. 7.) sacra estam Isidis seps listed religiosage vests propalam celebravit. And therefore the guiddess Isis is called in Ovid (a Amer. Elen. 2.) Linigera.

Nectra Linigeram seri quid posses als fithey had been newly made. With these they bound and swathed the dead body, beginning with the head, and ending with the seet: Over these again, they wound others so often upon one mother, that there equal not be much less than a thousand ells upon one body. Flaving confed the head of one of the richer fort of these imbalmed bodies to be opened, in the hol-

these spain, they wound others so often upon one another, that there could not be much less than a thousind ells upon one body.

These cossins are sashioned in the similitude of a man, or rather resembling one of those imbalmed
bodies, which, as we described before, are bound with ribbands, and wrapped in a shroud of linen. For as
in those there is the shape of a head, with a kind of painted vizard, or face fastened to it, but no appearance
without of the arms and legs: so it is with these cossins; the top of them hash the shape of the head of a man,
with a face painted on it resembling a woman, the residue being one continued trunk: at the end of this trunk
is a pelestal, somewhat broad; upon which it shood upright in the reconditory, as Heraleius here mentions.
Some of these cossins are handsomely painted without, with several hieroglyphicks. Opening two of them,
I found within, over the body, divers scroles fastened to the linen shrowd. These were painted with sacred
characters, for the colours very lively, and fresh; amongst which, were in a larger faze the pictures of men
or women, some headed like hawks, some like dogs, and sometimes dogs in shards standing alone. These cover,
seither ran down the belly and sides, or else were placed upon the knees and legs. On the feet was a linen
cover, (and so were all the scroles before-mentioned of linen,) painted with hieroglyphicks, and sassined
like to a high slipper. The break had a kind of breast-plate covering it, made with folds of linen cut scolopwise, richly painted and gilt. In the midst of the bend at the top of it, was the face of a woman with her
arms expanded; on each side of them, at the two outmost ends, the head of an hawk fairly gilt, by which
they represented the Divine Nature, according to Platares in his book de liste is Ofiride,) as by a serpent
with the tail in his mouth, the revolution of the year was resembled; in which kind also I have seen fair
sculptures in genmas, found at Alexandria: and sas by the sign of the cross they did denote v earth) in this figure

At Rome, on the statue of Osiris, it is engraven thus: T. which may serve for confirmation of what Socrates and Societa relate; that at Alexandria, the temple of Scrapis or Osiris (for † Platerch judges Scrapis and Osiris to be one and the same,) being by the command of Theodosius demolished, they sound characters resembling crosses cut in stone; these, in the interpretation of the wise men of Aggst, signified, with interpretation, vitam venturem: which discovery, as the same authors report, occasioned the conversion to inapposition, vitam venturem: which discovery, as the same authors report, occasioned the conversion Christianity of some of the Gentiles. Secr. bift. eccles. lib. 5. cap. 17. Sezemen. bift. eccles. lib. 7. cap. 15.

GREAVES the body to the kindred, doing nothing more. The third manner of preparing the dead, is of them which are of meaner fortune: With lotions they wash the helly, and dry it with salt seventy days, then they deliver it to be

carried away.

Diodorus Siculus , as his manner is, more diftinctly and clearly with some remarkable circumstances, expresseth the fame thing. If any one die amongst the Æ-gyptians, all his kindred and friends casting dirt upon their heads, go lamenting about the city, till such time as the body is buried. In the mean time, they abstain from baths and wine, and all delicate meat, neither do they wear costly apparel: The manner of their burial is three-fold. The one is very costly, the second less, the third very mean. In the first, they say there is spent a talent of silver, in the second twenty minæ, in the last there is very little expence. Those who take care to dress the body are artizans receiving this skill from their ancestors. These shewing a bill to the kindred of the dead, of the expences upon each kind of burial, ask them in what manner they will have the body to be prepared. When they have agreed upon it, they deliver the body to fuch as are usually appointed to this office. First, he which is called the scribe, laying it upon the ground, describes about the bowels on the left side, bow much is to be cut away. Then be which is called the cutter, taking an Ætbiopick stone, and cutting away as much of the sless as the law commands, presently flies away as fast as be can; they which are present, running after him, and casting stones at bim, and cursing bim, (hereby) turning all the execration upon him. For who soever doth offer violence, or wound, or do any kind of injury to a body of the same nature with bimself, they think him worthy of hatred. But those which are called the imbalmers, they esteem them worthy of bonour and respect. For they are familiar with their priests, and they go into the temples, as boly men without any probibition. As soon as they meet about the dressing of the dissetted body, one thrusting his hand by the wound of the dead hody into his entrails, takes out all the bowels within, befides the beart and kidneys; another cleanses all the entrails washing them with wine made of palms, and with odours. Lastly, the whole body being earefully amointed with the juice of cedar, and other things for above thirty days, and afterwards with myrrbe and cinnamon, and such other

things, which have power not only to keep it for a long time, but also to give a sweet smell, they deliver it to the kindred. This being thus finished, every member of the body is kept so intire, that upon the brows and Leye-lids, the bairs remain, and the whole shape of the body (continues) unchanged, the image of the countenance may be known. Hence many of the Ægyptians keeping the bodies of their ancestors. in magnificent boules, do see so expressly the saces of them dead many ages before they were born, that beholding the bigness of each of them, and the dimensions of their bodies, and the lineaments of their faces, it affords them wonderful content of mind, no otherwise than as if they were now living with them. Thus-far Diodorus. By which description of his, and that of Herodotsis, we see the truth of what h Tully writes; The Ægyptians imbalm their dead, and keep them at home: Amongst themselves above ground, saith Sextus Empericus; And intra penetralia in Pomponius Mela's expression: And in lettulis, according to Athanafises in the life of Antony. Lucian adds farther in his tract de lustu. 's They bring the dried body (I speak what I have seen,) as a guest to their feasts, and invitations, and oftentimes one necessitous of money is supplied, by giving his brother or his father in pledge. The former custom is in. ther in pledge. The former custom is in-timated by Silius 1 Italicus, speaking of the several manners of burial practised in divers nations.

Ægyptia tellus Claudit odorato post funus stantia saxo, Corpora, & a mensis exanguem band separat umbram.

The latter is confirmed by Diodorus Siculus. They have a custom of depositing for a pledge the bodies of their dead parents. It is the greatest ignominy that may be not to redeem them; and if they do it not, they-themselves are deprived of burial. And therefore fays he immediately before, Such as for any crime or debt, are bindred from being buried, are kept at bome without a coffin; whom afterwards their posterity growing rich, discharging their debts, and paying money in compensation of their crimes, bonourably bury; for the Ægyptians glory, that their parents and ancestors were buried with honour.

This manner of the Egyptians imbalming, we find also practised by Joseph upon his father Jacob in Ægypt: And if we will

believe

I find in the travels of monfieur de Breves, emballador at Confiantinople, that at Diod. Sic. lib. 1. bis being in Egypt about forty years fince, they saw some of these imbalmed bodies, with hairs remaining on their heads, and with beards; which I easily believe. Nons en visines aucuns la teste & les pieds desconverts their heads, and with beards; which I early believe. Nous en vijmes aucuns la teste & les pieds descouverts (à cause que les dites bandes estorent pourries,) qui avoient encore les chevaux, la barbe & les ongles. Les voyages de M. de Breves.

Lib. 1. cap. 9.

Lib. 3. Punicorum.

Diodoe. Sic. 1. 1.

believe Tacitus, a the Hebrews (in general) learned from the Ægyptians rather to bury their dead than to burn them. Where . Spondanus instead of condere cadavera, reads condire, as if it had been their custom of powdering or imbaltning their dead. Wash them and anoint them we know they did, by what was done to our Saviour and to the widow Dorcas; and long before it was in use amongst the Gentiles, as well as Jews, as appears by the funeral of Patroclus in P Homer, and of Missenus the Trojan in 9 Virgil.

Corpusque lavant frigentis, & ungunt. And of Tarquinius the Roman in Ennius: Tarquinis corpus bona famina lavit, &

But certainly the Ægyptian manner of imbalming, which we have described out of Herodotus and Diodorus, was not received by them; or if it were, "Martha the fifter of Lazarus, needed not to have fear'd, that after four days the body should have stunk. They which infer out of the suneral of Asa, king of Judab, that it was the custom of the Jews as well as Ægyptians, have very little probability for their affertion. • We read, that they buried bim in bis own sepulcbre, which he had made for bimself in the city of David, and laid bim in the bed, which was filled with sweet odours, and divers kinds of spices prepared by the spothecaries art; and they made a very great burning for him. This very great burning is so contrary to the practice of the Ægyptians, to whom it was an abomination, as appears by the authorities before cited of Herodotus and Mela, besides the little affinity of filling the bed with sweet odours, and the Ægyptians filling the body and the place of the entrails with sweet odours, according both to Herodotus and Diodorus, that we shall not need to enlarge our selves in any other confutation. But as for that of Jacob and Joseph, the father and the son both living and dying in Ægypt, the text is clear, they were imbalmed after the fashion of the Ægyptians. * And Joseph commanded bis servants the physicians to imbalm bis father, and the physicians imbalmed Ifrael, and forty days were fulfilled for bim (for so are fulfilled the days of those which are

imbalmed;) and the Ægyptians mourned for GREAVES bim threefcore and ten days. In the same chapter we read, " So Joseph died being an bundred and ten years old, and they imbalm'd bim, and be was put in a coffin in Ægypt. Both which places are very consonant to the traditions of Herodotus and Diodorus, and may serve to shew what necessity there is of baving oft-times recourse to the learning of the beathen, for the illustration of the scriptures. Forty days were fulfilled for the imbalming of Jacob: This "Diodorus tells us was their custom, They anointed the dead body with the juice of cedar, and other things for above thirty days, and afterward with myrrhe and cinnamon, and the like; which might make up the residue of the forty days: And the Ægyptians mourned for him threescore and ten days. This time out of Herodotus may be collected to have been from the first day of the death of the person, till the body was returned by the physicians after feventy days perfectly imbalmed. The text says, And Joseph was put in a coffin; which is very livelily represented by * Herodotus. The kindred receiving the dead body from the imbalmers, make a coffin of wood in the similitade of a man, in which they put it. This coffin then, as it is probable, of Joseph, was of wood, and not marmorea theca, as Cajetan imagines, the former being the custom of the Ægyptians. Besides, that this was much easier and fitter to be carried by the Ifraelites into Canaan, marching on foot, and for ought we read destitute of waggons and other carriages.

The radition of the ancient Hebrews in their commentaries, is very probable and consonant to it. They carried in the desert two arks, the one of God, the other of Joseph; that the ark of the covenant, this the ark (or cossin) in which they carried foseph's hones out of Ægypt. This cossin (if it be lawful for me to conjecture after the revolution of three thousand years,) I conceive to have been of fycomore, (a great tree very plentifully growing in Ægypt,) of which fort there are many found in the mummies, very fair, entire, and free from corruption to this day. Though I know the Arabians and Persians have a different tradition, that his coffin was of glass. 2 They put his bleffed body, after they

Judaos ab Ægyptiis didicisse, condere cadavera, potius quam cremare. Tacit. histor. lib. 5.

Spondan. lib. 1. pare 1. cap. 5. de cæmeteriis facris. * John xi. 39. 4 Eneid. lib. 6.

Transfulerunt Israelitæ bunc ritum ex Ægypto secum in Cananam, quo deinceps in sepulturis principum & regum ust dicuntur in bistoria Asia. 2 Paral. vi. & alibi. D. Parai. Com. in Gen. l. 2.

'Gen. l. 2, 3.

Gen. l. 26.

Diod. Sic. lib. 1. Καθέκε ή πεὶν τὸ σῦμαι τὸ με πρώτω κιδρία καὶ τωτο άλλας ἐπιμελιάς Εξώτο ἐφ' ἐμείμες πλιώς ποι τριάκοτα, ἐπιτια σμορή καὶ ποπρώμο, &c. * Herod. lib. 2..

7 Veteres Hebrai commentati sunt duas fuisse arcas, unam incedentes in deserto, alteram Divinitatis, alteram Josephi; illam scilicet arcam fæderis, bane verò loculos quibus Josephi ossa κ. Ægypto asportabantur in regionem Chanacan. Perer. Com. in l. cap. Genes.

2 New In Mr. Greenes's edizion of this week mineral as landar arcanholo the destich is cived at landar arcanholo.

² Note, In Mr. Greaver's edition of this work, printed at London, auro 1646, the Arabick is cited at large, to which the curious reader may have recourse.

Vol. II.

8 C

bad

GREAVES bad washed it, into a coffin of glass. and buried it in the channel of the river Nilus,

faith Emir Cond, a Persian.

That phrase of Joseph, where he takes an oath of the children of Israel, * Ye shall carry up my bones from bence, surely is a synecdoche, or figurative speech. And so is that in Exodus: And b Moses took the bones of Joseph with him; for he had straitly sworn the children of Israel, saying, God will surely visit you, and ye shall carry up my bones away bence with you: for his body being boweled, and then imbalmed, after the manner of the Ægyptians, not only the bones, but the skin, the slesh, and all befides the entrails, (which according to e Plutarch, were thrown into the river,) would have continued perfect and intire, a much longer space than from his death

to their migration out of Ægypt. Having thus by art found out ways to make the body durable, whereby the foul might continue with it, as we shewed before, which else would have been at liberty to have passed into some other body, this also being the opinion of the Egyptians, from whom Pythagoras borrowed his μεθεμψύχωσις, or transanimation, (the which made him to forbid his disciples the eating of flesh, Ne forte bubulam quis de aliquo proavo suo obsonaret, as Tertullian wittily speaks;) the next care of the Ægyptians was to provide conditories, which might be as lasting as the body, and in which it might continue fate from the injury of time and men. That occasioned the ancient kings of Thebes in Ægypt to build those, which Diodorus thus describes: There are, they say, the wonderful sepulcbres of the ancient kings, which in magnificence exceeds the imitation of posterity. Of these in the sacred commentaries, forty seven are mentioned; but in the time of Ptolemæus Lagi, there remained but XVII. Many of them at our being in Ægypt, in the bundred and eightieth olympiad, were decayed; neither are these things alone reported by the Ægyptians, out of the sacred books, but by many also of the Græcians, who in the time of Ptolemæus Lagi went to Thebes, and baving compiled bistories, (amongst whom is Hecatæus,) agree with our relations. And this might occasion also those others recorded by Strabo, which he calls iguaia, or mercuriales tumulos, feen by him near Siene, in the upper parts of Ægypt, very

strange and memorable, Passing in a chariot from Siene to Phila, over a very even plain, about an bundred stadia, all the way almost, of both fides, we saw in many places mercurial tombs, a great stone, smooth, and almost spherical, of that black and hard marble out of which mortars are made, placed upon a greater stone, and on the top of this another, some of them lying by themselves; the greatest of them was no less than twelve feet diameter, all of them greater than the half of this. Many ages after, when the regal throne was removed from Thebes to Memphis, the same religion and opinion continuing amongst the Ægypians, that so long as the body indured, so long the soul continued with it, not as quickning and animating it, but as an attendant or guardian, and as it were unwilling to leave her former habitation. It is not to be doubted, this incited the kings there, together with their private ambition, and thirst after glory, to be at so vast expences in the building of these Pyramids; and the Ægyptians of lower quality, to spare for no cost, in cutting those bypogaa, those caves or dormitories in the Lybian desarts, which by the Christians now adays are called the mummies. Diodorus Siculus excellently expresses their opinion and belief in this particular, together with their extreme cost of building sepulchres, in these words: 8 The Ægyptians make small account of the time of this life being limited, but that which after death is joined with a glorious memory of virtue they bighly value: They call the bouses of the living, inns, because for a short space we inhabit these: But the sepulchres of the dead they name eternal mansions, hecause they continue with the gods for an infinite space. Wherefore in the structures of their bouses they are little solicitous, but in exquifitely adorning their sepulchres they think no cost sufficient.

Now why the Egyptians did build their sepulchres often in the form of Pyramids, (for they were not always of this figure, as appears by those iguala, or mercuriales tumuli, before cited out of Strabo, which were spherical; and by those bypogea, or caves still extant in the rocks of the defart,) Pierius in his hieroglyphicks, or rather the Anonymous Author at the end of him, gives several philosophical reasons: b By a Pyramid, saith he, the antient Ægyp-

tians

b Exod. xiii. 19.

tians expressed the nature of things, and that informed Substance receiving all forms. Because as a Pyramid baving its beginning from a point at the top, is by degrees dilated on all parts; so the nature of all things proceeding from one fountain and beginning, which is indivisible, namely from God, the chief work-master; asterwards receives several forms, and is diffused into various kinds and species, all which it conjoins to that beginning and point, from whence every thing issues and flows. There may also be given another reason for this, taken from astronomy: For the Ægyptians were excellent astronomers, yea, the first inventors of it; these [dividing the Zodiack, and all things under it, into twelve signs,] will have each sign to be a kind of Pyramid, the basis of which shall be in the beaven; (for the beaven is the foundation of astronomy,) and the point of it shall be in the centre of the earth; seeing therefore in these Pyramids all things are made, and that the coming of the sun, which is as it were a point in respect of those signs, is the cause of the production of natural things, and its departure the cause of their corruption, it seems very fitly that by a Pyramid, nature the parent of all things, may be expressed. Also the same Ægyptians under the form of a Pyramid, shadowed out the soul of man, making under buge Pyramids the magnificent sepulcbres of their kings and heroes, to testifie that the foul was still existent, notwithstanding the body were dissolved and corrupted, the which should generate and produce another body for it self, when it should seem good to the first agent, (that is, the circle of thirty six thousand years being transatted:) Like as a Pyramid (as it is known to geometricians,) the top of it standing fixed, and the hase being moved about, describes a circle, and the whole body of it a cone; so that the circle expresses that space of years, and the cone that body which in that space is produced. For it was the opinion of the Ægyptians, that in the revolution of thirty fix thousand years, all things should be restored to their former state; Plato witnessetb, that he received it from them; who seems also to me in his Timeus, to attest this thing, that is, that our soul bath the form of a Pyramid, which (soul) according to the same Plato, is of a fiery nature, and adhereth to the body as a Pyramid doth

to the basis, or as fire doth to the fuel. Thus GREAVES far the Anonymous Author in Pierius: Most of which reasons of his are but pretty fancies, without any folid proof from good authors. For he might as well fay, that the Ægyptians were excellent geometricians, as well as astronomers, (as they were very skillful in both,) and that they made these Pyramids, to express the first and most simple of mathematical bodies; or else being excellent arithmeticians, to represent the mysteries of pyramidal numbers; or being well feen in opticks, to shadow out the manner of vision, and the emission of rays from luminous bodies, as also the effluoium of the species intentionales from the object, all which are supposed to be pyramidal. But this were to play with truth, and to indulge too much to fancy. Wherefore I conceive the reason why they made these sepulchres in the figure of a Pyramid, was, either as apprehending this to be the most permanent form of structure, as in truth it is; (for by reason of the contracting and lessening of it at the top, it is neither overpressed with its own weight; nor his so subject to the sinking in of rain as other buildings:) or hereby they intended to represent some of their gods. For anciently the Gentiles expressed them, either by columns fashioned like cones, or else by quadrilateral obelifks, the Ægyptian manner; in which latter kind, I have feen many standing very intire, some of them plain, and some with hierogly-phicks inscribed. Now such obelisks are but lesser models of the Pyramids, as the Pyramids are but greater kinds of obelifks. The first institution of them, as i Pliny informs us, was by Mitres an Ægyptian king, whom k Isidore terms Mesphres; both of them affirming him to have confecrated them solis numini, to the deity of the fun. Which deity 1 Diodorus relates the Egyptians to have worshipped under the name of Osiris, as they did the moon by the goddess Isis, whom the Libyans bordering on the Ægyptians, termed Urania, and the Phanicians Astroarches, according to "Herodian: (And therefore as Isis Cornigera, in which portraicture I have obferved her statue at Alexandria to be formed,) did represent the horns of the moon,

tigio incipiens, paulatim in omnes partes dilatatur, sic rerum omnium natura ab unico principio & fonte, qui dividi non petes, nempe à Deo summo opisice prosesta, varias deinde sormas suscipit, & in varia genera atque species disfunditur, omniaque apici illi & pundo conjungit, à quo omnia manant & suunt. Verùm & alia bujus rei ratio nempe astronomia reddi petest, &c.

1 Trabes ex eo secere reges quodam certamine, obeliscos vocantes solis numini sacratos. Radiorum ejus argumentum in essigie est; & ita signissicabatur nomine Ægyptio. Primus omnium id instituit Mitres, qui in solis urbe regnabat, somnio jusses. Plin. lib. 36. cap. 8.

1 Obeliscum Mespores rex Ægypti primus secisse servar — qui post caecitatem viso recepto, duos obeliscos soli consecravit. lid. lib. 18. cap. 21.

feli confecravit. Ilid. lib. 18. cap. 31.
\[\text{Yandagin was No 9 viz autus 72 aut apurus, rish dan, aut me endum, de rie fe 'Orign me 5 'Ist describe.

Diod. Sic. lib. 1. " Λίβους με ε΄ αιδτήν Ούριτρίαν καλώση, Φάσκας 5 'Ασράφης συ διομοίζουν, συλόσφ είναι θυλαντις, Herodian. lib. 5-

GREAVES OF luna falcata; so these quadrilatteral Pyramids, or obelifks, might not unfitly refemble therays of the fun, or their god Osiris: A god denominated, as a Plutar cb testifies, fromOs, signifying in the Egyptian language, many, and Iri eyes. For which reason, both Diodorus and Plutarch, term Osyris in Greek πολυόφθαλμον, many eyes, or many rays; the which emitted, as the opticks demonstrate, in pyramidal or conical forms, might not unaptly by the Gentiles be represented in either figure. Hence the Phanicians, next neighbours to the Ægyptians, and probably first imitators of this their idolatry, worshipped the sun, whom they named Elaagabalus, or as the ancient coins render him, Alegabalus, and some inscriptions Heliogabalus, an idol, in the similitude of a cone. P Herodian (l. 5.) The Phanicians worship the sun, calling him in their language Eleagabalus; to whom there is erested a very spacious temple, adorned with gold, plenty of silver, and precious stones. It is not only worshipped by the natives, but likewise the great men, and kings of the Barbarians every year, with a kind of emulation, send bonourable presents to the god. There is no statue, as among the Greeks and Romans, which polished by hand, may express the image of the god. But there is a certain great stone circular below, and ending with a sharpness above, in the figure of a cone, of black colour. They report it to have fal-len from heaven, and to be the image of the fun. This idolatry by commerce with the Ægyptians and Phænicians, came afterward to be communicated to the Grecians, and other nations; and from these, what at the first institution was proper to the sun, came by superstition to be apply'd to their other gods. Thus 9 Tacitus (lib. II. bist.) at Cyprus in the temple of Venus, at Paphos, The image of the goddess is not of human shape, but a figure rising continually round, from a larger bottom to a small top in conical fashion; the reason thereof is not known. Though what Tacitus rendreth metæ modo exurgens, men were buried, either under mountains, or

or conical, Maximus Tyrius termeth pyramidal. In Paphos, Venus bath the chiefest bonour; bowbeit, ber image you can liken to nothing so well as to a white Pyramid. In like manner we find in * Clemens Alexandrinus, that Calibboe the priestess of Juno, decked the column of the goddess with crowns and garlands; that is, saith & Joseph Scaliger, the image of the goddess with crowns and garlands; for at that time the statues of the gods were xious πυςαμοιοδείς, pyramidal columns, or obelifics. And Απόλλων allysis, was nothing else with the Grecians but xion eis ofi Anton, a column ending in a point, as V Suidas witnesseth: which kind of columns some make proper to Apollo, others to Bacchus, and others to them both. In Pausanias also we read, that in the city Corinth, Jupiter, Melichius, and Diana sirnamed Patroa, were made with little or no art: Melichius being represented by a Pyramid, and Diana by a column. Whence not improbably the same * Pausanias, in his Corintbiacis, conjectures, this manner of representation of the gods, to have been the first and most ancient among the Grecians. But Clemens Alexandrinus, deriving the beginning of it much higher, imagines it to have been the first kind of idolatry in the world, (and therefore well agreeing with the antiquity of the Ægyptians:) 7 Before the exact art of making statues was found out, the ancients erecting columns, [pyramidal or conical columns,] worshipped these as the images of God.

This practice of the Ægyptians, I mean. of erecting Pyramids for sepulchres, was but rarely imitated by other nations; tho Servius feems to make it frequent in his comment upon these verses of Virgil:

-Fuit ingens monte sub alto Regis Dercenni, terreno exaggere bustum Antiqui Laurentis, opacaque ilice testum.

² With the ancients (saith Servius) noble

P Turm [τὸν μίλια] οἱ ἐπιχώρια εἰβουτι, τῆ Φοινίκον Φονή Ἑλαιαχάβαλα καλούντις, νὰς δὲ αὐτῷ μέγιςΦ-, &c. ΛίθΦ- ἐἶ τις ἐκὶ μέγιςΦ-, κάταθα «Εκφιρός, λέγων ιὰς ἐξύτητα κονούιδης αὐτῷ εχῆμα, μόλασά τε ὰ χρόια, &c. Herodian. lib. 5.

exerogian. 110. 5.

⁴ Simulacrum Dea non effigie bumana, continuus orbis latiore initio tenuem in ambitum meta modo exurgens:

E ratio in obsenso. Tacit. lib. 2. histor.

⁶ Παφίως ἡ μ ᾿Αφροδίτη πὸς τικὸς ἔχές, τὸ δι ἄγαλμα ἐπ ἂν υἰκώσπις ἄλλφ τῷ ἡ πυραμέδι λόπη. Μαχ. Τητ.

તેવમંદી માં.

* Clem. Alexandr. lib. 17 Stromatum ex Phoronidis auctore.

* Scaliger in Ensebii chronicon.

* ᾿ ᾿ ᾿ ᾿ ᾿ ձոόλλων] ᾿ ᾿ Αγώνος δὶ ἐςι πίνι νές ἔξυ λεγων. Ὁ ἐςῶν κρὸ Τ΄ ઉυρῶν ἐδίσος δι Φακω αὐτὰς κῖωι ᾿ Απόλλωθ , οἱ δι ἐνωροῦν. Suidas.

* Ἐςὶ δι Ζῶν Μιλίχιθ, καὶ ᾿ Αρτιμις ἐνομαζομών πατρώα, σὰν πίχνη πεπουρών ἐδημέα. Πυραμέδι δι ὁ Μειλίχιθ,

ψ. δί κίων δερ αίματρώνη. Paufan. Corinthiaca. Τ Πρίτ η δε ακριδώθησει Τ΄ αξαλμιάτων χύτως κίωνες έςκέντες οἱ παλακὸ δεηβω τύτυς, ως αφεξύρματα τώ Θεώ. Clem.

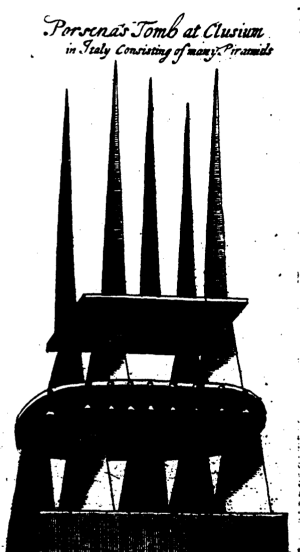
Alex Jib. 1. Stromatum.

* Apud majores, nobiles aut sub montibus, aut in montibus sepeliebantur; unde natum est, ut supra cala-vera, aut Pyramides sterent, aut ingentes collocarentur columna. Secv. in Virgil. i 11

over the dead, either Pyramids were made or huge columns erested. In imitation of the latter custom, it may be • Absalom erected his pillar; and Pausanias describing the manner of burial amongst the ancient nation of the Sicyonians, tells us, that they covered the body with earth, and raised pillars over it. But for the former of the Pyramids, I find none out of Ægypt accounted miraculous,, unless it be the sepulchre of Porsena king of Hetruria, (with which I shall conclude, described by Pliny out of Varro; being more to be admired

in mountains; whence the custom came, that for the number and contrivance of the Py- GREAVES ramids, than for any excellive magnitude. We shall use M. Varro's own words in the description of it.

He was buried, saith he, without the city Clusium, in which place he left a monument of square stone. Each side of it is three hun-dred feet broad, and sisty seet high. Within the square basis there is an inextricable labyrinth, whither whose adventures without a clue can find no passage out. Upon this square there stand five Pyramids, sour in the angles, and one in the middle; in the bottom they are broad seventy five seet, and high an hundred and fifty. They are pointed in such a manner, that at the top there is one brass circle, and covering for them all, from which there hangs hells sastened to chains: These being moved by the wind, give a sound afar off, as at Dodona it has formerly been. Upon this circle there are four other Pyramids, each of them an hundred feet high. Above which, upon one plain, there are five Pyramids, the altitude of which Varro was asbamed to add. The Hetruscan sables re-port that it was as much as that of the whole work. With so vain a madness he sought glory by an expence useful to no man; wasting besides the wealth of his kingdom, that in the end the commendation of the artiscer should be the greatest.



2 Sam. xviii. 18. Pansanise Corinth. sive lib. 2. Adred 3 Dinemises od matte dinere spénu Surveus vi p supa yë mercuso ditu di tennodimenture, upunda, nione, iquque.

Plin. 1. 36. c. 13. Utemur ipfius M. Farronis in expositione ejus verbis. Sepultus est, inquit, sub urbe Clusso, in quo loco monumentum reliquit lapide quadrate, singula latera pedum lata tricemim, alta quinquagenum: inque basi quadratà intus labyrinthum inextricabilem: quo siquis improperet sine glomera sini, exitum invenire nequest. Supra id quadratum Pyramides stant quinque, quatuor in angulis, & in medio una; in impotata pedum septuagenum quinum, alia centum quinquagenum: ita sastiguista, ut in summo orbis anexis, & petasas unus unuibus set impositus, ex: quo pendeant excepta catenis tintinnabula, qua vento agitata longé sonitus reservant, ut Dodona olim sastum. Supra quem orbem quatuor Pyramides insuper singula extant alca sedula Hetrusca supra quas uno solo quinque Pyramides, quarum altitudinem surronem puduit adjicere. Fabulae Hetrusca tradunt candem suisse quadm totius operis: adei vesana dementia quassise gioriam, impendio nulli prosuturo. Praeterea satigasse regni vires, ut tamen laus major artiscio esset. Pin. 1. 36. c. 13.

Vot. II.

A Description of the PYRAMIDS in EGYPT, as I found them in the CID XL VIII Year of the Hegira, or in the Years CID ID CXXXVIII, and CID ID CXXXIX of our LORD, after the Dionysian Account.

GREAVE TAVING discovered the founders of of them is to be set down: where, we these Pyramids, and the time in which shall begin with the dimensions of their they were erected, and lastly, the end for which these monuments were built: next, in the method we proposed, the fingraphy

figure without, and then we shall examine their several spaces and partitions within.

A Description of the first and fairest PYRAMID. Pyramid ** The outside of the first

> Pyramids, is fittated on the top of a rocky hill in the fandy defert of Libya, about a quarter of a mile distant to the west, from the plains of Zgypt: above which the rock riseth an hundred seet or better, with a gentle and easy ascent. ing so Hereditar, contains in length to ecc Upon this advantageous rise, and upon Greener feet; and in Disdorus Sicilus's ac-

Pyramids, is situated on the top of erected; the height of the situation addocky hill in the sandy desert of Labys, out a quarter of a mile distant to the licitity of the rock giving the superstruction the rock risch an hundred seet or lide of the Pyramid, computing it according, with a gentle and easy ascent.

Generalized foundation the Pyramid is erected; the height of the sure apernanent and stable support. Each lide of the Pyramid, computing it according to the superstructure and stable support.

4 Herodot. lib. s. ndujan inacla ize ndihan inra4. Biod. La. H. Poplanten verpleranie fou to planer, miria ? farme

count

count to ce: Strabo reckons it less than a furlong, that is, less than 100 Grecian feeet, or fix hundred twenty five Roman; and & Pliny equals it to 10 ccc txxx111. That of Diodorus Siculus in my judgment comes nearest to the truth, and may serve in some kind to confirm those proportions, which in another discourse I have assigned to the Grecian measures. For measuring the north-side of it, at the basis, by an exquisite radius of ten feet in length, taking two several stations, as mathematicians use to do, when any obstacle hinders their approach, I found it to be six hundred ninety three feet, according to the English standard; which quantity is somewhat less than that of *Diodorus*. The rest of the sides were examined by a line, for want of an even level, and a convenient distance to place my instruments, both which the area on the former side afforded.

The altitude of this pyramid was long fince measured by Thales Milesius, who, according to 'Tatianus Affyrius, lived about the fiftieth olympiad: but his observation is no where by the antients expressed. Only k Pliny tells us of a course proposed by him, how it might be found, and that is by observing such an hour, when the shadow of the body is equal to its height: A way at the best, by reason of the faintnels, and scattering of the extremity of the shadow, in so great an akitude, un-certain and subject to error. And yet Diogenes Laertius in the life of Ibales, hath the same story from the authority of Hieronymus. Hieronymus reports, that he messared the Pyramids by their shadow, marking when they are of an equal quantity. Wherefore I shall pass by his, and give my own observations. The altitude is fomething defective of the latitude; though in "Strabo's computation it exceeds; but * Diodorus rightly acknowledges it to be less; which, if we measure by its perpendicular, is four hundred ninety nine feet; but if we take it as the Pyramid ascends inclining (as all such figures do,) then is it equal, in respect of the lines subtending

basis, that is, to six hundred ninety three Greates With reference to this great altitude feet. . Statius calls them,

- audacia saxa Pyramidum-

And P Tacitus, Instar montium eductæ Pyramides.

I Julius Solinus goes farther yet: The Pyramids are sharp pointed towers in Ægypt, exceeding all beight which may be made by band. Ammianus Marcellinus in his expression ascends as high: The Pyramids are towers eretted alltogether; exceeding the beight which may be made by man; in the bottom they are broadest, ending in sharp points atop; which figure is therefore by geometricians called pyramidal, because in the similitude of fire it is sbarpened into a cone, as we speak. Propertius with the liberty of a poet, in an hyperbole, flies higher yet:

Pyramidum sumptus ad sidera dusti.

And the ' Greek Epigrammatist in a transcendent expression, is no way short of

Τισεαμίδες δ' έτι νω Ναλώιδες αξρα μέταπα. Κυράσι Χρυσίις άς ρασι πλιάδων.

What excessive heights these fancied to themselves, or borrowed from the relations of others, I shall not now examine: This I am certain of, that the shaft or spire of Paul's in London, before it was cafually burnt, being as much, or fomewhat more than the altitude of the tower now standing, did exceed the height of this Pyramid. For " Camden describes it in his Elizabetha, to be in a perpendicular five hundred and twenty feet from the ground: And in his * Britannia, to have been somewhat more, 13 xxx1v feet; whereof the tower ccix, and the Pyramid on the top cclxxiv. See Godw. de præsul.

If we imagine upon the fides of the bathe feveral angles, to the latitude of the fir, which is perfectly square, four equila-

Strabo, l. 17.

Flin. l. 36. c. 12. Amplissima ello jugera obtinent soli, quatuor angulorum perihus intervallis, per essingentes ostoginta tres pedes, singulorum leterum.

h For the exact dimensions of this Pyramid, see miscellaneous observations upon authors antient and modern. Pag. 119, & seq.

Tatiani Orat. contra Gracos.

ern. Pag. 119, & seq. Tatiani Orat. contra Græcos.

k Plin. 36. c. 12. Mensuram altitudinis earum, omniumque similium doprebendere invenit Thales Milesius,

Plin. 36. c. 12. Mensuram altitudinis earum, omniumque similium doprebendere invenit Thales Milesius, umbram metiendo, quâ boră par esse cerperi solet.

¹ Diog. Laert. în vită Thaletis, l. 1. 0 di lugidina. nul onpercium, que in niri mi, monuroluc, în f entic Demperura ore indiventation.

Strabo, lib. 17. Ein vita ratiu au ni vi . Whereas the heeadth he reckons less than a stadium.

Strabo, lib. 17. Ein vita ratiu au ni vi . Whereas the heeadth he assigns seven plethea.

Stat. l. 5. Sylv. 3. Tacit. Annal. 2. Pyramides sunt turnes in Egypto, sastigiata ultra excelstatem omnem, qua manu fieri potest. Inl. Solin. Polyh. c. 45. Ammian. Marcell..l. 21.

Propertius, l. 3. Eleg. 1. Guec. Epigram. l. 4. Francosurii 1600. cum Annot. Bodzi.

Pyramis pulcherrima cathedealis eccles S. Pauli, qua singulari urbis ornamento in suspiciondam edita altitudinem DXX scilicet profes à solo & CCLX à tunne quadrată, cui imposta scat è materia liqued plumbo vestita, de cœlo propè sastigium talla deslagravit. Camdeni Elizabetha. Camd. Beit. in Middlesex.

GREAVES teral triangles mutually inclining, till they Vall meet on high as it were in a point, (for so the top seems to them which stand below,) then shall we have a true notion, of the just dimension and figure of this Pyramid; the perimeter of each triangle comprehending two thousand seventy nine feet, (besides the latitude of a little plain or flat on the top,) and the perimeter of the basis two thousand seven hundred seventy two seet. Whereby the whole area of the basis (to proportion it to our meafures,) contains four hundred eighty thousand two hundred forty nine square feet, or eleven English acres of ground, and 1089 of 43560 parts of an acre. A proportion so monstrous, that if the ancients did not attest as much, and some of them describe it to be more, this age would hardly be induced to give credit to it. But Herodotus describing each side to contain eight hundred feet, the area must of necessity be greater than that by me assigned, the sum amounting to six hundred and forty thousand; or computing it as Diodorus Siculus doth, the area will comprehend four hundred and ninety thouland feet: And in the calculation of Pliny, if we shall square eight hundred eighty three, (which is the number allotted by him to the measure of each side,) the product feven hundred seventy nine thousand six hundred eighty nine, will much exceed both that of Herodotus and this of Diodorus. Tho' certainly, Pliny is much miftaken in assigning the measure of the side to be eight hundred eighty three feet, and the basis of the Pyramid to be but eight jugera, or Roman acres. For if we take the Roman jugerum to contain in length two hundred and forty feet, and in breadth one hundred and twenty, as may be evidently proved out of * Varro, and is expresly affirmed by J Quintilian, then will the superficies or whole extension of the jugerum be equal to twenty eight thoufand eight hundred Roman feet; with which, if we divide seven hundred seventy nine thousand six hundred eighty nine, the refult will be twenty seven Roman jugera, and 2089 of 28800 parts of an acre. Wherefore, if we take those numbers eight hundred eighty three of Pliny to be true, then I suppose he writ twenty eight jugera instead of eight, or else in his proportion of the lide to the area of the balis, he

The ascent to the top of the Pyramid is contrived in this manner: from all the sides without we ascend by degrees; the lowermost degree is near four feet in height, and three in breadth; this runs about the Pyramid in a level; and at the first, when the stones were intire, which are now somewhat decayed, made on every fide of it a long but narrow walk. The fecond degree is like the first, each stone amounting to almost four feet in height, and three in breadth; it retires inward from the first near three feet, and thus runs about the Pyramid in a level, as the former. In the same manner is the third row placed upon the fecond, and so in order the rest, like so many stairs rising one above another to the top. Which ends not in a point, as mathematical Pyramids do. but in a little flat or square. Of this, Herodotus hath no where left us the dimenfions: But 2 Henricus Stepbanus, an able and deserving man, in his comment hath fupplied it for him. For he makes it to be eight orgyia. Where if we take the orgyia as both Hesychius and Suidas do, for the distance between the hands extended at length, that is, for the fathom or fix feet, then should it be forty eight feet in breadth at the top. But the truth is, Stephanus in this particular, whilst he corrects the errors of Valla's interpretation, is to be corrected himself. For that latitude which Herodota's affigns to the admirable bridge below, (of which there is nothing now remaining,) he hath carried up, by a mistake to the top of the Pyramid. e Diodorus Siculus comes nearer to the truth, who describes it to be but nine feet. d Pling makes the breadth at the top to be twenty five feet. Altitudo (I would rather read it latitudo,) à cacumine pedes XXV. By my measure it is XIII feet, and 280 of 1000 parts of the English foot. Upon this flat, if we affent to the opinion of e Proclus, it may be supposed that the Ægyptian priests made their observations in astronomy; and that from hence, or near this place, they first discovered, by the rising of Sirius, their annus normòs, or canicularis, as also their periodus Sotbiaca, or annus magnus zvemos, or annus Heliacus, or annus Dei, as it is termed by Cenforinus, confisting of 1460 sidereal years; in which space their thoth vagum, and fixum, came to have the fame beginning: That the priests might near these Pyramids, make their observati-

Jugerum quadratos duos asius babet. Asius quadratus qui & latus ost pedes CXX, & longus totidem. Is modius ac mina appellatur. Varro de Re R. l. 1. c. 10.

Jugeri mensuram CCXL longitudiuis pedes esse dimidiique in latitudinem patere non serè quisquam ess qui ignores. Quintil. 1. c. 10.

Hen. Steph. in 2 lib. Herodoti.

Opyoul i nui alaborium musio armen. Helych.

Opyoul i nui alaborium musio armen. Helych.

Procl. Com. 1. 1. in Timmeum Platonis.

Censorin. de die natali. Quem Graci munusio, Latine canicularem voiamus. Hic annus etiam beliacus à qui-hustant dicious set al alie à qui discomment.

bustam dicitur, & ab aliis, & Irm binvro.

ons I no way question; this rising of the hill being, in my judgment, as fit a place as any in Agypt for such a design; and so much the fitter by the vicinity of Memphis. But that these Pyramids were designed for observatories, (whereas by the testimonies of the ancients I have proved before, that they were intended for sepulchres,) is no way to be credited upon the fingle authority of Procles. Neither can I apprehend to what purpole the priests with so much difficulty should ascend so high, when below with more ease, and as much certainty, they might from their own lodgings hewn in the rocks, upon which the Pyramids are crected, make the fame observations. For seeing all Agypt is but as it were one continued plain, they might from these cliffs have, over the plains of Ægypt, as free and open a prespect of the heavens, as from the tops of the Pyramids themselves. And therefore Tally writes more truly: & Ægyptii, aut Babylonii, in camporum patentium æquoribus babitantes, cum ex terra nibil emineret, quod contemplationi celi officere posset, omnem curam in siderum cognitione posuerunt. The top of this Pyramid is covered not with h one or three mally ftones, as some have imagined, but with nine, besides two which are wanting at the angles: The degrees by which we afcend up, (as I observed in measuring many of them,) are not all of an equal

depth, for some are near four feet, others Garayes want of three, and these the higher we ascend, do so much the more diminish: Neither is the breadth of them alike; the difference in this kind, being as far as I could conjecture, proportionable to their depth. And therefore a right line extended from any part of the basis without to the top, will equally touch the outward angle of every degree. Of these it was impossible for me to take an exact measure, since in fuch a revolution of time, if the inner parts of the Pyramid have not loft any thing of their first perfection, as being not exposed to the injury of the k air and fall of rains; yet the outward parts, that is, these degrees or rows of stone, have been much wafted and impaired by both. And therefore they cannot conveniently now be ascended, but either at the southfide, or at the east-angle, on the north: They are well stiled by Herodotus, Bupuides, that is, little alters: For in the form of altars they rise one above another to the top. And these are all made of massy and polished stones, hewen according to Herodotus, and Diodorus, out of the Arabian mountains, which bound the upper part of Æ-gypt, or that above the delta on the east, as the Lybian mountains terminate it on the west, being so vast, that the breadth and depth of every step, is one single and entire stone. The relation of 1 Herodotus,

* Cicer. de Divin. 1. 1.

**Les voyages de Seign. Villamont.

**The sir of Ægypt is confessed by the antients to be often full of vapours. Which appears both by the great dews, that happen after the deluge of Nilas for several months; as also in that I have discovered at Alexandria, in the winter time, several obscure stars in the constellation of Ursa major, not visible in England; the which could not be discerned, were there not a greater refraction at that place than with us, and confequently a greater condensation of the medium, or air, as the opticks demonstrate. But I cannot sufficiently wonder at the antients, who generally deny the fall of rain in Ægypt. Plato, in his Timeus, speaking of Ægypt, where he had lived many years, writes thus: Kænd not not the stars a show it wis in expension who is wish. Pompenius Mala in expense terms relates, that Ægypt is terra expers imbrium, mire tanner sertific. Whereas for two months, namely Decomber and January, I have not known it rain so constantly and with so much violence at London, as I sound it do at Alexandria, the winds continuing north north-west; which caused me to keep a diary as well of the weather, as I did of my observations in astronomy: And not only there, but also at Grand Cairo, my very noble and worthy friend, sir William Passon, at the same time, observed, that there sell much rain. And so likewise about the end of March sollowing, being at the mumical, somewhat beyond the Fyramids, to the south, there sell a geatle rain for almost a whole day: But it may be the antients mean the upper parts of Ægypt by cond Taber, about Sieva, almost the Catadapa, or extaracts of Nilas, and not the lower parts; where I have been told by the Ægyptians, that it seldom rains. And therefore Servas (lib. 4. Natur. Quast.) seems to have writ true, Is a sart que in Ethiopsian wright (speaking of Ægypt) and salls innoves sant varies. But where sart sart que in Ethiopsia work solling in the same paralled with those of Æstippis, when the solled to save a result of the sout

GREAVES and m Pemponius Mela, is more admirable, who make the least stone in this Pyramid to be thirty feet. And this I can grant in fome, yet furely it cannot be admitted in all, unless we interpret their words, that the least stone is thirty square, or to fpeak more properly, thirty cubical feet; which dimension, or a much greater, in the exterior ones, I can without any difficulty admit. The number of these steps is not mentioned by the ancients, and that caused me, and two that were with me, to be the more diligent in computing. them, because by modern writers, and some, of those too of repute, they are described with much diversity and contrariety. The degrees, faith " Bellonius, are about two hundred and fifty, each of them fingle contains in height forty five digits, at the top it is two paces broad. For this I take to be the meaning of what Clusius renders thus: A basi autem ad cacumen ipsius supputationem facientes, comperimus circiter CCL gradus, singuli altitudinem babent v solearum calcei 1x pollicum longitudines, in fastigio duos passus babet. Where I conceive his passus is in the same sense to be understood here above, as not long before he explains himself in describing the basis below, which in his account is ccexxiv possus paululum extensis cruribus. Albertus Lewenstainius reckons the steps to be two hundred and sixty, each of them a foot and a half in depth. Jobannes Helfricus counts them to be two hundred and thirty. P Sehastius Serlius, upon a relation of Grimano, the patriarch of Aquileia, and afterwards cardinal, (who in his travels in Ægypt measured these degrees) computes them to be two hundred and ten; and the height of every step to be equally three palms and an half. It would be but lost labour, to mention the different and repugnant relations of several others: That which by experience, and by a diligent calculation, I, and two others found, is this, that the number of degrees from the bottom to the top, is two hundred and seven; tho' one of them in descending reckoned two hundred and eight. Such as please, may give credit to those fa-

bulous traditions of 9 some, that a Turkish

Var. 7. Formula 15.

archer standing at the top, cannot shoot beyond the bottom, but that the arrow will necessarily fall upon these steps. If the Turkish bow (which by those sigures that I have seen in ancient monuments, is the same with that of the Parthians, so dreadful to the Romans) be but as swift, and strong, as the English; as surely it is much more, if we consider with what incredible force some of them will pierce a plank of six inches in thickness, (I speak what I have seen) it will not seem strange, that they should carry twelve score in length; which distance is beyond the basis of this Pyramid.

The same credit is to be given to those reports of the ancients, that this Pyramid, and the rest, cast no shadows. * Solinus writes expressly, Mensuram umbrarum egressa nullas babent umbras. And sussing Austria.

——Quadro cui in fastigia cono Surgit & ipsa suas consumit Pyramis umbras.

* Ammianus Marcellinus hath almost the fame relation, umbras quoque mechanica ra-tione consumit. Lastly, " Cassiodorus con-firms the same, Pyramides in Egypto, qua-rum in suo statu se umbra consumens, ultra constructionis spatia nulla parte respicitur. All which in the winter season I can in no fort admit to be true: For at that time I have seen them cast a shadow at noon. And if I had not seen it, yet reason, and the art of measuring altitudes by shadows, and on the contrary, of knowing the length of shadows by altitudes, doth necessarily infer as much. Besides how could Thales Milesius, above two thousand years since, have taken their height by shadows, according to *Pliny*, and *Laertius*, as we mentioned before, if so be these *Pyramids* have no shadows at all? To reconcile the difference, we may imagine, Solinus, Aufonius, Marcellinus, and Cassiodorus, mean in the fummer-time; or which is nearer the truth, that almost for three quarters of the year, they have no shadows: And this I grant to be true at midnight.

^{1 &#}x27;Oudiis tur distant princera nodur idacrar. Herod. l. 2.

M Pyramides tricenum pedum lapidibus, exstrussæ

Pomp Mel. l. 1. c. 9.

Bellonius; lib. 2. observ. c. 42.

Albertus Lewenstainus gradus ad cacumen numerat cclx. singulos sesquipedali altitudine, Johannes Helfricus ccxxx. Raderus in Martial. Epigr. Barbara Piramidum sileat miratula Memphis, &c.

Pil numero de pezzidalla basa sino alla sommità sono da ccx, è sono turtid' una altezza talmente che l'altezza di tutta la massa è quanto lasua basa. Sebast.

Sellon Observi lib. 2. con cas se selli. Periose con con constituita de la selli de la s

⁹ Bellon. Observ. lib. 2. cap. 42. & alii. Peritissimus atque validissimus sagittarius in ejus sastigio existens, atque sagittam in aerem emittens, tam valide eam ejaculari non poterit, ut extra molis basim decidat, sed in ipsis gradus cadet, adeo vastæ magnitudinis, uti diximus, est bæc moles. Bellon.

1 Jul. Solin. Polyh. c. 45.

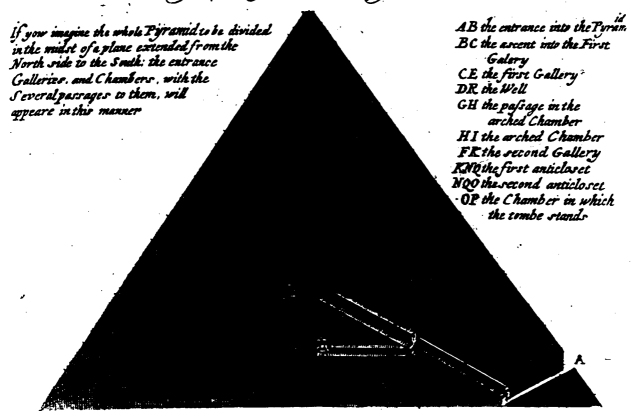
2 Auson. Edyllio 3.

3 Ammian. Marcel. lib. 22.

4 Cassiodor.

A Description of the Infide of the first PYRAMID.

The inside of the first and fairest Pyramid



HAving finished the description of racles of the world; each of these are a surther greater Pyramid, with the figure, long in beight: The figure is quadrilateral, and dimensions of it, as they present themfelves to the view without: I shall now look inwards, and lead the reader into fe-, veral spaces, and partitions within: of which, if the ancients have been filent, we must chiefly impute it to a reverend and awful regard, mixed with superstition, in not prefuming to enter those chambers of death, which religion, and devotion, had confecrated to the rest, and quiet of the dead. Wherefore * Herodotus mentions no more, but only in general, that some secret vaults are bewn in the rock under the Pyramid. Diodorus Siculus is filent; though both enlarge themselves in other particulars less necessary. b Strabo also is very concise, whose whole description both of this, and of the fecond Pyramid, is included in this short expression: Forty stadia from the city (Memphis,) there is a certain brow of an bill, in which are many Pyramids, the sepulchres of kings: Three of them are memorable. Two of these are accounted amongst the seven mi-

long in beight: The figure is quadrilateral, GREAVES the altitude somewhat exceeds each side, and the one is somewhat bigger than the other. On bigh, as it were, in the midst between the fides, there is a stone that may be removed, which being taken out, there is an oblique (or fhelving) entrance (for fo I render that which by him is termed over & sudia) leading to the tomb, Pliny expresses nothing within, but only a well (which is still extant) of eighty fix cubits in depth; in which he probably imagines, by some secret aquæduct, the water of the river Nilus to be brought. Aristides, in his oration, entituled, Αίγύπ-TIG., upon a misinformation of the Ægyptian priests, makes the foundation of the itructure to have descended as far below, as the altitude ascends above. Of which I fee no necessity, feeing all of them are founded upon-rocks. His words are these: d Now as with admiration we behold the tops of the Pyramids, but that which is as much more under ground opposite to it, we are ignorant of, (I speak what I have received from

Strabo, lib. 17. c Plin. 1. 36. c. 12. Herodot. lib. z. GREAVEs the priests.) And this is that which hath been delivered to us by the antients; which I was unwilling to precennit, more out of reverence of antiquity, than out of any special satisfaction. The Arabian writers, especially such as have purposely treated of the wonders of Ægypt, have given us a more full description of what is within this Pyramid: But that hath been mixed with so many fictions of their own, that the truth hath been darkned, and almost quite extinguished by them. I shall put down that which is confessed by them, to be the most probable relation, as is reported by Ibn Abd Albokm, whose words out of the Arabick are these: The greatest part of chro-nologers agree, that he which built the Pyramids, was, Saurid Ibn Salhouk, king of Ægypt, who lived three hundred years before the flood. The occasion of this was, because be saw in bis sleep, that the whole earth was turned over with the inhabitants of it, the men lying upon their faces, and the stars falling down, and Briking one another, with a terrible noise; and being troubled, be concealed it. After this he faw the fixed flars falling to the earth, in the similitude of white fowl, and they snatched up men, carrying them between two great mountains; and thefe mountains closed upon them, and the shining stars were made dark. Awaking with great sear, he assembled the chief priests of all the provinces of Ægypt, an bandred and thirty priests, the chief of them was called Aclimum: Relating the whole matter to them, they took the altitude of the stars, and making their prognostication, foretald of a delage. The king said, Will it come to our country? They answered, Yea, and will destroy it. And there remained a certain number of years for to come, and be commanded in the mean space to build the Pyramids, and a vault to be made, into which the river Nilva entring, should run into the countries of the West, and into the land Al-Said; and be filled them with culcimes, and with strange things, and with riches, and treasures, and the like. He ingraved in them all things that were told bim by wife men, as also all pro-found sciences, the names of alakakirs, the uses and burts of them. The science of astrology, and of arithmetick, and of geometry, and of physick. All this may be interpreted

by bim that knows their characters, and language. After be bad given order for this building, they cut out suff columns and wonderful stones. They fetch massy stones from the Æthiopians, and made with these the foundation of the three Pyramids, fastning them together with lead and iron. They built the gates of them forty cubits under ground, and they made the beight of the Pyraids one bundred royal cubits, which are fifty of ours in these times; be also made each side of them an hundred royal cubits. The beginning of this building was in a fortunate bo-roscope. After that he had sinished it, he covered it with coloured satten, from the top to the bottom; and be appointed a solemn festival, at which were present all the in-babitants of his kingdom. Then he built in the western Pyramid thirty treasures, filled with store of riches, and utenfils, and with fignatures made of precious stones, and with instruments of iron, and vessels of earth, and with arms which rust not, and with glass which might be bended, and yet not broken, and with strange spells, and with several kinds of alakakirs, single and double, and with deadly poisons, and with other things besides. He made also in the east Pyramid, divers caleftial spheres and stars, and what they severally operate, in their aspects, and the persumes which are to be used to them, and the books which treat of these matters. He also put in the coloured Pyramid, the commentaries of the priests, in chests of black marble, and with every priest a book, in which were the wonders of his profession, and of his actions, and of his nature, and what was done in his time, and what is, and what shall be, from the beginning of time, to the end of it. He placed in every Pyramid a treafierer: The treasurer of the westerly Pyramid was a statue of marble-stone, standing upright with a lance, and upon his head a serpent wreathed. He that came near it, and flood fill, the ferpent bit bim of one side, and wreathing round about his throat, and killing bim, returned to bis place. He made the treasurer of the east Pyramid, an idol of black agate, bis eyes open and shining, sitting upon a throne with a lance; when any looked upon bim, be beard of one fide of bim a voice, wbich took away bis sense, so that be sell prostrate upon bis face, and ceased not till be

interiord.

[Alakakir] Amongst other fignifications, is the name of a precious stone; and therefore in Abulfeda it is joined with sacut, a ruby. I imagine it here to fignify some magical spell, which it may be was engraven

in this ftone.

died. He made the treasurer of the coloured Pyramid a statue of stone, (called) Albut, sitting: he which looked towards it was drawn by the statue, till be stuck to it and could not be separated from it, till such time as be died. The Coptices write in their books, that there is an inscription engraven upon them, the exposition of which in Arabick is this: I king Saurid built the Pyramids in such and such a time, and finished them in six years: be that comes after me, and says that be is equal to me, let bim destroy them in six bundred years; and yet it is known, that it is easier to pluck down, than to build up. I also covered them, when I had finished them, with satten; and let him cover them with mats. After that, Almamon the calif entered Egypt, and saw the Pyramids: He desired to know what was within, and therefore would have them opened: They told him, It could not possibly be done: He replied, I will have it certainly done. And that bole was opened for him, which stands open to this day, with fire and vinegar. Two smiths prepared and sharpened the iron, and engines, which they forced in, and there was a great expence in the opening of it: The thickness of the well was found to be twenty cubits; and when they came to the end of the wall, behind the place they had digged, there was an ewer (or pot) of green emerald; in it were a thousand dinars very weighty, every dinar was an ounce of our ounces: they wondered at it, but knew not the meaning of it. Then Almamon said, Cast up the account, bow much bath been spent in making the entrance: they cast it up, and lo it was the same sum which they found, it neither exceeded, nor was defective. Within they found a square well, in the square of it there were doors, every door opened into an bouse (or vault) in which there were dead bodies wrapped up in linen. They found towards the top of the Pyramid, a chamber, in which there was an bollow stone: in it was a statue of stone like a man, and within it a man, upon whom was a breast-plate of gold, set with jewels, upon his breast was a sword of invaluable price, and at his head a carbuncle of the higness of an egg, shining like the light of the day, and upon him were characters written with a pen, no man knows what they fignify. After Almamon bad opened it, men entred into it for many years, and descended by the slippery passage, which is in it; and some of them came out sase, and others died. Thus far the Arabians; which traditions of theirs, are little better than a romance; and therefore leaving these, I shall give a more true and particular description, out of mine own experience, and observations.

On the north-fide ascending thirty eight seet, upon an artificial bank of earth,

there is a square and narrow passage lead-GREAVES ing into the Pyramid, thorough the mouth of which (being equi-distant from the two fides of the Pyramid) we enter, as it were, down the steep of an hill declining with an angle of twenty fix degrees. The breadth of this entrance is exactly three seet, and four hundred fixty three parts of one thou-fand of the English foot: The length of it beginning from the first declivity, which is some ten palms without, to the utmost extremity of the neck, or straight within, where it contracts it self almost nine feet continued, with scarce half the depth it had at the first entrance (tho' it keep still the fame breadth) is ninety two feet and an The structure of it hath been the labour of an exquisite hand, as appears by the smoothness and evenness of the work, and by the close knitting of the joints. A property long fince observed, and commended by *Diodorus, to have run thorough the fabrick of the whole body of this Pyramid. Having passed with tapers in our hands this narrow straight, tho' with some difficulty, (for at the farther end of it we must creep upon our bellies) we land in a place somewhat larger, and of a pretty height, but lying incomposed; having been dug away, either by the curiosity, or avarice of some, in hopes to discover an hidden treasure; or rather by the command of Almamon, the deservedly renowned calif of Babylon. By whomsoever it were, it is not worth the enquiry, nor doth the place merit describing, but that I was unwilling to pretermit any thing: Being only an habitation for bats, and those so ugly, and of so large a fize, (exceeding a foot in fength) that I have not elsewhere seen the like. The length of this obscure and broken space, containeth eighty nine feet, the breadth and height is various, and not worth confideration. On the left hand of this, adjoining to that narrow entrance thorough which we passed, we climb up a steep and massy stone, eight or nine feet in height, where we immediately enter upon the lower end of the first gallery. The pavement of this rises with a gentle acclivity, confishing of smooth and polished marble, and were not smeared with filth, appearing of a white and alabaster colour: The sides and roof, as Titus Livinius Burretinus, a Venetian, an ingenious young man, who accompanied me thither, observ'd, was of impolished stone, not so hard and compact as that on the pavement, more foft and tender: The breadth almost five feet, and about the same quantity the height, if he have not mistaken. He like-wife discovered some irregularity in the breadth, it opening a little wider in some

Diodor. Sic. lib. 8.

Greaver places than if officers; but this inequality could not be discerned by the eye, but only by measuring it with a careful hand: By my observation with a line, this gallery contained in length are hundred and ten seet. At the end of this begins the second gallery; a very stately piece of work, and not inferiour, either in respect of the curiosity of art, or richness of materials, to the most sumptuous and magnificent buildings. It is divided from the former by a wall, through which stooping, we passed in a square side, much about the same bigness, as that by which we entred into

the Pyramid, but of no confiderable length. This marrow passage lieth level, not rising with an acclivity, as doth the pavement below, and roof above, of both these galleries. At the end of it, on the right hand, is the well, mentioned by Pliny; the which is circular, and not square, as the Arabian writers describe: the diameter of it exceeds three seet, the sides are limb with white marble, and the descent into it is by fastning the hands and feet in little open spaces cut in the sides within, opposite, and answerable to one another int a per-

pendicular. In the same manner are almost all the wells and passages into the cisterns at Alexandria contrived, without stairs or windings, but only with inlets, and square holes on each fide within; by which uling the feet and hands, one may with eafe delcend. Many of there cifteens are with open and double arches, the lowermost arch being supported by a row of speckled and Thebaick marble pillars, upon the top of which stands a second row, bearing the upper and higher arch: The walls within are covered with a fort of plaister, for the colour white; but of fo durable a substance, that neither by time, nor by the water, it is yet corrupted and impaired. But I return from the cifterns and wells there, to this in the Pyramid; which in h Pliny's calculation, is righty fix cubits in depth; and it may be was the passage to those secret vaults mentioned, but not described by Herodotas, that were newn out of the rock, over which this Pyramid is erected. By my measure, sounding it with a line, it contains twenty feet in depth. The reason of the difference between Pliny's observation and mine, I suppose to be this, that fince his time it hath almost been

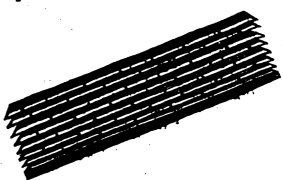
dammed up, and cheaked with rubbish, which I plainly discover d at the bottom, by throwing down some combustible matter fer on fire. Leaving the well, and going on firsit upon a level, the distance of fifteen feet, we entred another square passage, opening against the former, and of the same bigness. The stones are very massy, and exquifitely jointed. I know not whether of that gliffering and speckled marble, I mentioned in the columns of the cifterns at Alexandria. This leadeth (running in length upon a level an hundred and ten feet I into an arched vault, or little chamber; which by reason it was of a grave-like smell, and half full of rubbish, occasioned my lesser This chamber stands east and west; the length of it is less than twenty feet, the breadth about feventeen, and the height less than fifteen. The walls are intire, and plaisteted over with lime, the roof is covered with large smooth stones, not lying flat but shelving, and meeting above in a kind of arch, or rather an angle. On the eaft-side of this room, in the middle of it, there feems to have been a passage leading to some other place. Whether this way the priests went into the hollow of that huge Jobinx, as Strabe and Pliny term it, or androsphine, as Herodotus calls such kinds, (being by Pliny's calculation call feet in compass about the head, in height LXII, in length cx1111: And by my observation made of one intire stone) which stands not far distant without the Pyramid, southeast of it, or into any other private retirement, I cannot determine; and it may be too this served for no such purpose, but rather as a Thece or Nichio, as the Italians fpeak, wherein fome idol might be placed; or else for a piece of ornament (for it is made of polithed stone) in the architecture of those times, which ours may no more understand, than they do the reason of the rest of those strange proportions, that appear in the passages and inner-rooms of this Pyramid. Returning back the fame way we came, as foon as we are out of this narrow and square passage, we climb over it, and going straight on, in the trace of the second gallery, upon a shelving pavement (like that of the first) rising with an angle of twenty fix degrees, we at length came to another partition. The length came to another partition. length of the gallery, from the well below to this partition above, is an hundred fifty and four feet; but if we measure the pavement of the floor, it is somewhat less, by reason of a little vacuity (some infreen feet in length) as we described before, between the well and the fquare hole we climbed over. And here to reassume some part of

h In Pyramide maxima est intus puteus LXXXVI cubiserum, sumen ille admissum arbitrantur. Plin. 1. 36. cap. 12. 1 Plin. 1. 36. cap. 12.

that

that which hath been spoken, if we consider the narrow entrance at the mouth of the Pyramid by which we descend; and the length of the first and second galleries by which we ascend, all of them lying as it were in the fame continu'd line, and leading to the middle of the Pyramid, we may eafily apprehend a reason of that strange ecchoe within, of four or five voices, mentioned by EPlutarch in his fourth book, De placitis Philosophorum: Or rather of a long continued found; as I found by experience, discharging a musket at the entrance. For the found being shut in, and carried in those close and smooth passages, like as in so many pipes or trunks, finding no iffue out, reflects upon it felf, and causes a confused noise and circulation of the air, which by degrees vanishes, as the motion of it ceases. This gallery, or corridore, (or what-foever else I may call it) is built of white and polished marble, the which is very evenly cut in spacious squares, or tables. Of such materials as is the pavement, such is the roof, and such are the fide walls, that flank it: The coagmentation, or knitting of joints, is so close, that they are scarce discernible to the eye; and that which adds a grace to the whole structure, tho' it makes the passage the more slippery and difficult, is the acclivity and rifing of the ascent. The height of this gallery is twenty six feet, the breadth is fix feet, and eight hundred seventy parts of the foot divided into a thousand, of which three feet, and four hundred thirty fix of a thoufand parts of a foot, are to be allowed for the way in the midst; which is set and bounded on both sides with two banks (like benches) of fleek and polifhed ftone; each of these hath one foot seven hundred seventeen of a thousand parts of a foot in breadth, and as much in depth. Upon the top of these benches near the angle, where they close, and join with the wall, are little spaces cut in right angled parallel figures, fet on each side opposite to one another; intended, no question, for some other end than ornament. In the casting and ranging of the marbles in both the fide-walls, there is one piece of architecture, in my judgment, very graceful; and that is, that all the courses, or ranges, which are but seven (so great are those stones) do set and flag over one another about three inches; the bottom of the uppermost course overfetting the higher part of the second, and the lower part of this overflagging the top of the third, and so in order the rest, as they descend. Which will better be conceived by the representation of it to the

eye in this figure, than by any other de- GREAVES fcription.



Having passed this gallery, we enter another square hole, of the same dimensions with the former, which brings us into two anticamerette, as the Italians would call them, or anti-closets, (give me leave in so unusual a structure to frame some unusual terms) lined with a rich and speckled kind of Thebaick marble. The first of these hath the dimensions almost equal to the fecond: The fecond is thus proportioned, the area is level, the figure of it is oblong, the one fide containing seven feet, the other three and an half, the height is ten feet. On the east and west sides, within two feet and half of the top, which is fomewhat larger than the bottom, are three cavities, or little feats, in this man-

This innner anti-closet is separated from the former, by a stone of red speckled marble, which hangs in two mortices (like the leaf of a fluice) between two walls. more than three feet above the pavement, and wanting two of the roof. Out of this closet we enter another square hole, over which are five lines cut parallel, and perpendicular in this manner:



Besides these, I have not observed any other sculptures, or engravings, in the whole Pyramid: and therefore it may justly be wondered, whence the Arabians borrowed those traditions I before related,

E γειο ταις κατά Αλγυπτω ποραμώτυ είδο φαί μια βαγισμώτα τέτταρας α καλ πώτο α χως απηγάζεται. Plut: lib. 4. de philos. plac. cap. 20.

Sunt enim rebus novis, nova ponenda nomina. Cicero, lib. t. de natura deorum.

GREAVES that all sciences are inscribed within in bieroglypbicks: and as justly it may be questioned, upon what authority Dio, or his epitomizer Xipbilinus, reports, that Cornelius Gallus (whom = Strabo more truly names Ælius Gallus, with whom he travelled into Egypt, as a friend and companion) " engraved in the Pyramids bis victories, unless we understand some other Pyramids not now existent. This square passinge is of the same wideness and dimensions as the rest, and is in length near nine feet, (being all of Thebaick marble, most exquisitely cut) which lands us at the north end of a very sumpruous and wellproportioned room. The distance from the end of the second gallery to this entry, running upon the fame level, is twenty four feet. This rich and spacious chamber, in which art may feem to have contended with nature, the curious work being not inferior to the rich materials, stands as it were in the heart and centre of the Pyramid, equi-distant from all the sides, and almost in the middle between the basis and the top. The floor, the fides, the roof of it, are all made of vaft and exquifite tables of Thebaick marble, which if they were not veiled and obscured by the steam of tapers, would appear glistering and shining. From the top of it descending to the bottom, there are but six ranges of stone, all which being respectively fized to an equal height, very gracefully in one and the same altitude, run round the room. The stones which cover this place, are of a strange and stupendious length, like fo many huge beams lying flat, and traverling the room, and withal supporting that infinite mass and weight of the Pyramid above. Of these there are nine, which cover the roof; two of them are less by half in breadth than the rest; the one at the east end, the other at the west. The length of this · chamber on the fouth fide, most accurately taken at the joint, or line, where the first and second row of stones meet,

is thirty four English feet, and three hundred and eighty parts of the foot divided into a thousand (that is, thirty four feet, and three hundred and eighty of a thousand parts of a foot.) The breadth of the west side at the joint, or line, where the first and second row of stones meet, is seventeen feet, and an hundred and nine-ty parts of the foot divided into a thousand (that is, seventeen feet, and a hundred and ninety of a thousand parts of a foot.) The height is nineteen seet and an half.

Within this glorious room (for so I may justly call it) as within some consecrated oratory, stands the monument of Cheops, or Chemmis, of one piece of marble, hollow within, and uncovered at the top, and founding like a bell. Which I mention not as any rarity, either in nature, or in art (for I have observed the like found, in other tombs of P marble cut hollow like this) but because I find modern authors to take notice of it as a wonder. Some write, that the body hath been removed hence; whereas a Diodorus hath left above fixteen hundred years fince, a memorable passage concerning Chemmis the builder of this Pyramid, and Cepbren, the founder of the next adjoining. Altho' (saith he) these kings intended these for their sepulchres, yet it bappened that neither of them were buried there: For the people being exasperated against them, by reason of the soilsonness of these works, and for their cruelty and oppression, threatned to tear in pieces their dead bodies, and with ignoming to throw them out of their sepul-chres: Wherefore both of them dying, commanded their friends privately to bury them, in an obscure place. This monument, in respect of the nature and quality of the stone. is the same with which the whole room is lined; as by breaking a little fragment of it, I plainly discovered, being a speckled kind of marble, with black, and white, and red spots, as it were equally mixed, which some writers call Thebaick marble: tho' I conceive it to be that fort of porphyry which Pliny calls leucostictos, and de-

ંફ

** Strabo, lib. 17. ** Xiphil. in Cxf. Aug. The legan for invested, is superation, is superation.

** These proportions of the chamber, and those which sollow, of the length and breadth of the hollow part of the tomb, were taken by me with as much exactness as it was possible to do; which I did so much the more diligently, as judging this to be the fittest place for the fixing of measures for posterity. A thing which hath been much desired by learned men, but the manner how it might be exactly done, hath been thought of by none. I am of opinion, that as this Pyramid has stood three thousand years almost, and is no whit decayed within, so it may continue many thousand years longer: and therefore that after-times measuring these places by me assigned, may hereby not only find out the just dimensions of the English foot, but also the feet of several nations in these times; which in my travels abroad I have taken from the originals, and have compared them at home with the English standard. Had some of the antient mathematicians thought of this way, these times would not have been so much perplexed, in discovering the measures of the Hebrews, Babylonians, Egyptians, Greeks, and other nations. Such parts as the English soot contains a 1000, the Roman soot, on Cossisting monument (commonly called by writers, Pes Colatianus) contains 967. The Paris soot, on Cossistius monument (commonly called by writers, Pes Colatianus) contains 967. The Paris soot, on Cossistius of the Venetian soot, on Cossistius of the Common soot, on Cossistius of the Venetian soot 1062. The Reinland soot, or that of Snellius, 1033. The Bracio at Florence 1913. The Bracio at Naples 2100. The Derab at Cairo 1824. The greater Turkish Pike at Constantinable 2200.

**P As appears by a fair and antient monument brought from Smyrna, to my very worthy friend Edward Role, Elg; which stands in his park at Woolwich.

**I Diod. Sic. lib. 1. Tao Sr saeridam view and sarries at Scriptina sarries and sarries and sarries at Scriptina.

scribes thus: Rubet porphyrites in eadem Ægypto ex eo candidis intervenientibus puncsis leucosticios appellatur. Quantissibet molibus cædendis sufficiunt lapidicinæ. Of this kind of marble there was, and still is, an infinite quantity of columns in Agypt. But a Venetian, a man very curious, who accompanied me thither, imagined that this fort of marble came from mount Sina, where he had lived among the rocks; which he affirmed to be speckled with party-colours of black and white, and red, like this: and to confirm his affertion, he alledg'd, that he had seen a great column, left imperfect amongst the cliffs, almost as big as that huge and admirable Corinthian pillar, standing to the fouth of Alexandria; which, by my measure, is near four times as big as any of those vast Corintbian pillars, in the Porticus before the Pantheon at Rome; all which are of the same coloured marble with this monument, and so are all the obelisks with hieroglyphicks, both in Rome and Alexandria. Which oboth in Rome and Alexandria. pinion of his doth well correspond with the tradition of Aristides, who reports, that in Arabia there is a quarry of excellent por-The figure of this tomb without, pbyry. The figure of this tomb without, is like an altar, or more nearly to express it, like two cubes finely set together, and hollowed within, it is cut smooth and plain, without any sculpture and engraving, or any relevy and embossiment. The exterior superficies of it contains in length seven feet, three inches, and an half. " Bellonius makes it twelve feet, and * monsieur de Breves nine; but both of them have ex-

ceeded. In depth it is three feet, three Garaves inches, and three quarters, and is the same in breadth. The hollow part within, is in length on the west-side, six seet, and four hundred and eight parts of the English foot divided into a thouland parts (that I is fix feet, and four hundred and eighty eight of the thousand parts of a foot) in breadth, at the north-end, two feet, and two hundred and eighteen parts of the foot divided into a thousand parts (that z is, two feet, and two hundred and eighteen of a thousand parts of a foot.) The depth is two feet, and eight hundred and fixty of the thousand parts of the English foot. A narrow space, yet large enough to contain a most potent and dreadful monarch, being dead, to whom living, all Ægypt was too ftreight and narrow a circuit. By these dimensions, and by such other observations as have been taken by me from feveral embalmed bodies in Ægypt, we may conclude, that there is no decay in nature; (the the question is as old as Homer) but that the men of this age are of the same stature they were near three thoufand years ago; notwithstanding St. b Augustin, and others, are of a different opinion. Quis jam avo isto non minor suis parentibus nascitur? Is the complaint of Solinus above fifteen hundred years since. And yet in those crypte segulcbrales, at Rome, of the primitive Christians, resembling cities under ground: admired anciently by St. Hierom, and very faithfully of late described by Bosius, in his Roma subterranea, (for I took so much pains for

Which may also be confirmed by Bellonius's observations; who describing the rock, out of which, upon Moses striking it, there gushed out waters, makes it to be such a speckled kind of Thebaick marble: Est une

gross stricting it, that gained out waters made it to told a spectral wind the little to the gross profe pierre mossive droited de misme grain & de la consent, qu'est la pierre Thebaique.

The compais of the Scopus of this column at Alexandria, near the Torus, is XXIV English seet: the compais of the Scopus of those at Rome, is XV English seet, and three inches. By these proportions, and by those rules which are expressed in Vetravius, and in other books of architecture, the ingenious reader may compute the true dimensions of those before the Panthern, and of this at Alexandria; being, in my calculation, the most magnificent column that ever was made, of one entire stone.

* Pervenitur in elegans cubiculum quadrangulum sex passus longum, & quatuor latum, quatuor verd vel VI orgyiis altum, in quo marmor nigram solidum in cista formam excisum invenimus XII pedes longum, V altum, & totidem latum, sine operculo. Bellon. Obser. lib. 2. cap. 42.

**Les voyages de monsteur de Breves.

7 6 Feet

, 488

Feet 218 In the reiteration of these numbers, if any shall be offended, either with the novelty or the 1000 diousness of expressing them so often, I must justify my self by the example of Ving Beg, nephew to Tamurlane the great, (for so is his name, and not Tamurlane) and emperor of the Maguls, or Tatars, (whom we term amis the Tartars.) For I find in his aftronomical tables (the most accurate of any in the east) made about CC years fince, the same course observed by him, when he writes of the Grecian, Arabian, Perfian, and Gelalean epocha's; as also of those of Catasa and Tarkistan. He expresses the numbers at large, as I have done, then in figures, such as we call Arabian, because we first learned these from them; but the Arabian have considered the first three first beautiful to the first three fir bians themselves fetch them higher, acknowledging that they received this useful invention from the Indians; and therefore, from their authors, they name them Indian figures. Lastly, he renders them again in particular tables, which manner I judge worthy the intattion, in all such numbers as are radical, and of more than ordinary use. For if they be only twice expressed, if any difference shall happen by the neglect of scribes, or printers, it may often so fall out, that we shall not know which to make choice of; whereas if they be thrice expressed, it will be a rare chance but that two of them will agree; which two we may generally presume to be the truth.

* Jam verò ante annos propè mille, vates ille Homerus non cossavit minora corpora mortalium quam prisca conqueri. Plin. corpora mortalium quam prista conqueri. Pli Nam genus boc vivo jam decrescebat Homero.

Terra malos homines nunc educat atque pufillos. Juven. Sat. 15.

August, de civ. Dei, l. 15. cap. 9.

Vol. II.

GERAVES my own satisfaction, as to enter those tion of this Pyramid, I pretermit not any wonderful grots, and compare his deferip-. tions) I find the bodies entombed, some of them being as ancient as Solimus himself, no way to exceed the proportions of our

It may be justly questioned how this monument of Cheops could be brought hither, feeing it is an impossibility that by those narrow passages, before described, it should have entered. Wherefore we must imagine that by some machina it was raised and conveyed up without, before this oratory or chamber was finished, and the roof closed. The position of it is thus: it stands exactly in the meridian north and fouth, and is, as it were, equidistant from all sides of the chamber, except the east, from whence it is doubly remoter than from the west. Under it I found a little hollow space to have been dug away, and a large flone in the pavement removed, at the angle next adjoining to it: which e Sands erroneously imagines to be a passage into fome other compartiment: dug away, no doubt, by the avarice of some, who might not improbably conjecture an hidden treafure to be repolited there. An expenceful prodigality, out of superstition used by the ancients, and with the same blind devotion taken up, and continued to this day in the East-Indies. And yet it seems by Josephus's relation, that by the wisest king, in a time as clear and unclouded as any, it was put in practice, who thus describes the funeral of king David: d His son Solomon buried bim magnificently in Hierusalem, wobo, besides the usual solemnities at the funerals of kings, brought into his monument very great riches, the multitude of which we may easily collest by that which shall be spoken. For thirteen hundred years after, Hyrcanus the high-priest being besieged by Antiochus, sur-named Pius, the son of Demetrius, and being willing to give money to raise the siege, and to lead away bis army, not knowing where to procure it, be opened one of the vaults of the sepulcbre of David, and took thence three thousand talents; part whereof being given to Antiochus, he freed himself from the dan-ger of the siege, as we have elsewhere declared. And again, after many years, king Herod opened another vault, took out a great quantity of money; yet neither of them came to the coffins of the kings; for they were with much art bid under ground, that they might not be found by such as entered into the sepulcbre.

The ingenious reader will excuse my curiofity, if before I conclude my descrip-

thing within, of how light a consequence foever. This made me take notice of two inlets, or spaces, in the fouth and north fides of this chamber, just opposite to one another; that on the north was in breadth seven hundred of a thousand parts the English foot, in depth four hundred of a thousand parts; evenly cut, and running in a straight line six seet, and farther, into the thickness of the wall. That on the fouth is larger, and somewhat round, not so long as the former, by the blackness within, it feems to have been a receptacle for the burning of lamps. T. Livius Burretinus, would gladly have believed, that it had been an hearth for one of those eternal lamps, fuch as have been found in Tulliola's tomb in Italy; and, if Camden be not misinformed, in Emgland, in the cryptoporticus of Fl. Valerius Constantius, father to Constantine the great, dedicated to the urns and ashes of the dead; but I imagine the invention not to be so ancient as this Pyramid. However, certainly a noble invention; and therefore pity it is it should have been smothered by the negligence of writers, as with a damp. How much better might Pliny, if he knew the composition of it, have described it, than he hath done the limms assessinum, a fort of linen spun out of the veins, as some suppose, of the Caristian, or Cyprian Rone? (which in my travels I have often feen:) tho' Salmafius f, with more probability, contends the true asbestimen to be the linum vivum, or linum Indicum; in the folds and wreaths of which, they enclosed the dead body of the prince; (for, faith 8 Pliny, Regum Indæ funebres tunicæ: and no wonder, seeing not long after he adds, Equal pretia excellentium margaritarum) committing it to the fire and flames till it were confumed to ashes: while in the same flames this shrowd of linen, as if it had only been bathed and washed (to allude to his expression) by the fire, became more white and refined. Surely a rare and commendable piece of skill, which b Pancirollus justly reckons among the deperdita; but infinitely inferior, either in respect of art or use, unto the former. And thus I have finished my description of all the inner parts of this Pyramid: in which I could neither borrow light to conduct me from the ancients; nor receive any manuduction from the uncertain informations of modern travellers, in those dark and hidden paths. We are now come abroad into the light and fun, where I found my janizary, and

an

^{*} Sandi's travels.

4 Jos. lib. 7. ant. Judaic. cap. 12. "Elaife d' adriv, è saic Σολομία è 'Isporabipan Ausperis, roir' άλλος οξ αξελ περίου ομεζεταί βασιλικό άπασι, καὶ ἀντῷ πλῶτω πολικό ακλος σε αφθείου σωνεύδουση,δες.

6 Camden Brit, ubi agit de Brigantibus.

7 Salmasii exercit. Plinian. Camden Brit, ubi agit de Brigantibus.

Pancirol. Titl. 4. rerum deperditarum.

have waited above i three hours without, in expectation of my return, who imagined

an English captain, a little impatient to what they understood not, to be an imper-Garaves tinent and vain surishty.

That I and my company should have continued so many hours in the Pyramid, and live (whereas we found no inconvenience) was much wondered at by Dr. Harvey, his majesty's learned physician: for, said he, seeing we never breathe the same air twice, but still new air is requisite to a new respiration, sthe success allibilit of it being spent in every expiration) it could not be but y long breathing we should have spent the alliment of that small shock of air within, and have been stilled: unless there were some secret tunnels conveying it to the top of the Pyramide whereby it might pais out, and make way for fresh air to come in, at the entrance below. To which I returned him this answer: That it might be doubted whether the same numerical trance below. To which I returned him this inswer: That it might be doubted whether the same numerical air could not be breathed more than once; and whether the fucus, and aliment of it, could be spent in one single respiration: Seeing those urinnteres, or divers under water, for spunges in the Mediterranean sea, and those for pearls in the same drabicus, and Persians, continuing above half an hour under water, must needs often breathe in and out the same air. He gave me in ingenious answer, That they did it by help of spunges silled with oil, which still corrected and soe this air; the which oil being once evaporated, they were able to continue no longer, but must ascend up, or die. An experiment most certain and true. Wherefore I gave him this second answer: That the fuliginous air we breathed out in the Pyramid, might pass thorough those galleries we came up, and so thorough the straight neck, or entrance, leading into the Pyramid, and by the same fresh air might enter in, and come up to us. Which I illustrated with this similitude: As at the streights of Gibralter, the sea is reported by some to enter in on Burser side, and to pass out on Africa side; so in this streight arr might enter in, and come up to us. Which I illustrated with this imilitude: As at the fireights of Gibraltar, the sea is reported by some to enter in on Burspr side, and to pass out on Africa side; so in this streight passage, being not much above three seet broad, on the one side air might pass out, and at the other side sresh air might enter in. And this might no more mix with the former air, than the Rhodanus, as Pompanias Mela, and some others report, passing through the lacus Lemanus, or lake of Geneva, doth mix and incorporate with the water of the lake. For as for any subsul, to let out the fuliginous air at the top of the Pyramid, none could be discovered within, or without. He replied, They might be so small, as that they could not easily be discerned, and yet might be sufficient to make way for the air, being a thin and subtile body. To which I answered, ed, and yet might be sufficient to make way for the air, being a thin and subtile body. To which I answered, That the less they were the sooner they would be obstructed with those tempests of sands, to which these de-That the less they were the sooner they would be obstructed with those tempests of sands, to which these deserts are frequently exposed: and therefore the narrow entrance into the Pyramid, is often so choaked up with drifts of sand, that there is no entrance into it: wherefore we hire Many to remove them, and open the passage, before we can enter into the Pyramid, with which he rested satisfied. But I could not so easily be satisfied with that received opinion. That at the streights of Gibraltar, the sea enters in at the one side, and at the same time passes out at the other. For besides that, in twice passing those streights I could observe no such thing, but only at sales, without any outlet of the sea: I enquired of a captain of a ship, being captain of one of the fix that I was then in company with, and an understanding man, who had often passed that way with the pirates of Asjerr, whether ever he observed any outlet of the sea on Asjeka side? He answered, No. Being asked. Why then the pirates went out into the Aslentick sea on Asjeka side, if it were not, as the opinion is, to make use of the current? He answered, It was rather to secure themselves from being surprised by the Christians, who had near the mouth of the streights the port of Gibraltar, on the other side, to harbour in, Wherefore, when I consider with my felf the great draught of waters that enter at this streight, and the swift current of waters which pass out of the Postas Bassaus, by the Besperas Thresias, into the Mediterrances sea, or Urisas (as the Arabias's call it, from its signre) must long since shave been falled up, and swelling higher, have drowned the plains of Egypt; which it has never done. Wherefore I imagine it to be no absurdity in philosophy, to say that the earth is subisous, and that there is a large passage under ground, from one sea to another. Which being granted, we may easily thence apprehend the resion why the Mediterrances sea, to Visual (as the Arabias's call it, from its signre) must long since the season where th ferts are frequently exposed: and therefore the narrow entrance into the Pyramid, is often so choaked up with

...

A Description of the Second PYRAMID.



GREAVES F ROM the first Pyramid we went to the second, being scarce distant the flight of an arrow. By the way I observed, on the west-side of the first, the ruins of a pile of building, all of square and polished from: Such as Pliny calls basaltes, and describes to be, ferrei coloris, & duritia: of an iron colour and bardness: formerly, it may be, some habitation of the priests, or some monument of the dead. To the right hand of this, tending to the fouth, stands this second Pyramid; of which, belides the miracle, the ancient and modern writers have delivered little. b Herodotus relates, that Cepbren, in imitation of his brother Cheeps, built this; but that he fell short in respect of the magnitude. For (saith he) we have measured them. It were to be wished for fuller satisfaction of the reader, he had expressed the quantity, and also the manner how he took his measure. He adds, It bath no subterraneous structures, neither is the Nilus by a channel derived into it, as in the former. c Diodorus somewhat more particularly describes it thus: That for the architesture it is like unto the former, but much inferior to it in respect of magnitude; each fide of the basis contains a stadium in length. The same measure, by d Strabo, is assigned to the altitude: Each of these, [discoursing of the first and second Pyramids] is a fur-

long in beight. That is, to comment on their words, of Grecian feet fix hundred, of Roman fix hundred twenty five: So that by the computation of Diodorus, each side should want an hundred Grecian feet of the former Pyramid. ePliny makes the difference to be greater, for assigning eight hundred eighty three feet to the former, he allows to the fide of the basis of this, but seven hundred thirty seven. By my observation, the stones are of colour white nothing so great and vast as those of the first and fairest Pyramid; the sides rise not with degrees like that, but are all of them plain and smooth; the whole fabrick (except where it is opposed to the south) seeming very entire, free from any deformed rup-tures or breaches. The height of it, taken by as deliberate a conjecture as I could make (which it was easy to do by reason of the nearness of this, and the former, being both upon the same plain) is not inferior to it; and therefore Strabo hath rightly judged them to be equal. The fides also of the basis of both are alike; as, besides the authority of Strabo, the Venetian doctor asfured me, who measured it with a line. There is no entry leading into it, and therefore what may be within, whether fuch spaces and compartiments, as I observed in the former, or whether different, or none, I must leave to the conjecture of travellers, and to the discovery of after-times.

This Pyramid is bounded on the north and west-sides, with two very stately and elaborate pieces; which I do not so much admire, as that by all writers they have been pretermitted about thirty feet in depth, and more than a thousand and four hundred in length, out of the hard rock, these buildings have been cut in a perpendicular, and squared by the chissel, as I suppose, for lodgings of the priefts. They run along at a convenient distance, parallel to the two sides we mentioned of this Pyramid, meeting in a right angle, and making a very fair and graceful prospect. The entrance into them is by square openings, hewn out of the rock, much of the same bigness with those I described in the first Pyramid. Whether these where symbolical (as the theology of the Ægyptians confished much in mysterious figures) and the depressure and lowness of these, were to teach the priests humility; and the squareness and evenness of them, an uniform and re-

Plin. l. 35. cap. 7. b Herodot. lib. 2. Lindor. Sic. 110. 1. 17 p., συνακατικών τη πραφοράδη, τη μερίδη πολύ λειπομείδο ές ἐν τ ἐν τῆ βάση πλαξεῖς ἐνρέτες ἐντις επλαῖες.

Δείσὶ τὰ επλαῖει τὸ ἐψΦ. Strabo, lib. 17. Plin. l. 36. cap. 12. Alterius intervalla fingula per quae surulas acres ince xxxvii [pedci] comprehendunt.

Strabo, l. 7.

gular

gular deportment in their actions, I leave to fuch as have written of their hieroglyphicks to determine. The hollow space within, of them all, is somewhat like to a fquare and well proportioned chamber, covered, and arched above with the natural rock: In most of which (as I remember) there was a passage opening into some other compartiment, which the rubbish and darkness hindred me from viewing. On the north-side without, I observed a line, and only one, engraven with facred and Egyptian characters, such as are mentioned by Herodotus, and Diodorus, to have been used by the priests, and were different from the vulgar characters in civil affairs: In which former kind I Justin Martyr makes Moses to have been skilful; as the scripture shews him to have been k learned in all the wisdom of the Ægyptians. These ran not downwards, as the Chinese in our times write, but were continued in a streight line, as we used to write: And are to be read (if any understand those mysterious sculptures)

by proceeding from the right hand to the Gazaves left, and as it were imitating the motion and course of the planets. For so Herodotus expresly informs us, That the Grecians write and cast account, going from the left band to the right; the Ægyptians from the right band to the left. And this is that which in an obscure expression is also intimated by "Pomponius Mela: [Ægyptii] fuis literis perverse utuntur. A manner practised by the Hebrews, Chaldwans, and Syrians, to this day: And not unlikely to have been borrowed by them from the Ægyptians; to whom the Chaldwans also ow'd their first skill in astrology, as the Grecians did their knowledge in geometry; the former being attested by a Diodorus, and the latter confessed by Proclus, and other Grecians. And surely in imitation of these, or of the Jews, the Arabians neighbouring upon both, have taken up this manner of writing, and continued it to our times; communicating it also by their conquests, to the Persians and Turks.

8 Herodot. lib. 2. Δ Indicer & τὸς κῶς κὶ μα ἐφῶς γράμμαστα ἄριά. Τάτε ἰκὰ παλεύμενα, καὶ πενετίρεν τρωτα τὰν ρείθανα. Diod. L τ. Δ το προφέτες κ' καὶ τὰν πλημού χρο, ἀλλ' ἐκ ἔτε καὶ τὰν χρῶτα, &cc. Juft. Martyr. Quæft. & Resp. ad Orthodoxos. Δ Acts vii. 22.

Marty: Quelli a Keip al Orthontos.

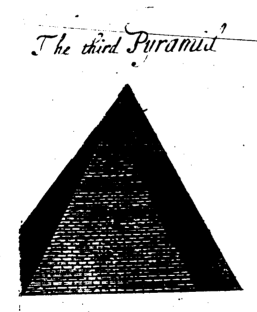
- Acts vil. 22.

1 Γμάμματα γράφου από λοχίζαται ψέφουτ, "Ελληνις μιο ἀπό πῶν ἀμειμῶν ἐπὸ πὰ δεμὰ φύριτες τῷ χρῷα. Αἰγέπλαι δὶ, ἀπὸ πῶν δεμῶν ἐπὸ πὰ ἀμειμά. Herodot. lib. 2.

2 Diodor. Sic. l. 1.

2 Lib. commen. Procli, in 1 lib. Eucl.

A Description of the Third PYRAMID.



HE third Pyramid stands distant from the second about a surlong, upon an advantageous height, and rising of the rock, whereby as off it seems equal to the former; tho the whole pile is much

less, and lower. The time was so much fpent with my other observations, that I could not take so exact a view as I desired, and the work deserved; yet I took so much of both, as to be able to consute the errors of others. But before I perform this, I shall relate what the ancients, and some one or two of our best writers, which have travelled thither, have delivered concerning this. *Herodotus discoursing of it, tells us, that (Mycerinus) left a Pyramid much less than that of his father, wanting of all fides (for it is quadrangular) twenty feet: it is three bundred feet on every side, being to the middle of it built with Æthiopick marble. Diodorus Siculus is somewhat larger and clearer. Every side of the basis (Myccerinus) caused to be made three hundred feet in length, be raised the walls fifteen stories, with black fone, like Thebaick marble; the rest of it be finished with such materials as the other Pyramids are built. This work, altho' it is exceeded by the rest in magnitude, yet for the structure, art, and magnificence of the marble, it very far excels them. In the fide towards the north, Mycerinus, the name of the founder is engraven. To Dio-

^{*} Herodot. lib. 2. Ποραμάδα ή και όδτος ἀστελέστο πολλό ελάστο τοῦ πατρὸς, ἐιώνοτ ποδῦν καταδώσταν, αῦλον ἔναστο τελον πλάθρος, ἐψέτες τετρογώνες, λέθε δε τὸ ἄρωστο Αλίστασε.

* Diodot. Sic. 1. 1.

GREAVES dorus I shall adjoin the testimony of Strabe: ➤ Farther, upon a bigher rise of the bill, is the third (Pyramid) much less than the two former, but built with a greater expence: For almost from the soundation of it to the mid-dle, it consists of black stone, with which they make mortars, brought from the remotest mountains of Æthiopia, which being hard, and not easy to be wrought, bath made the work the more costly. a Pliny also, not as a spectator, and eye-witness, as the former, but as an historian writes thus: The third (Pramid) is less than the former we mentioned, but much more beautiful: it is erected with Æthiopick marble, and is three bundred fixty three feet between the angles. And this is all that hath been preserved of the ancients concerning this Pyramid. Amongst modern writers, none deserve to be placed before Bellonius, or rather P. Gillius: For e Thuanus makes the other to have been a plagiarius, and to have published in his own name the observations of P. Gillius: a man very curious and inquisitive after truth, as appears by his topography of Constantinople, and his Bosphorus Thracius, to whom Bellonius served as an amanuensis. The third Pyramid is much less than the former two, but it is a third part greater than that which is at Rome, near the mons Testaceus, as you pass to St. Paul's in the Ostian way. It is still perfest, and no more corrupted than as if it had been newly built: For it is made of a kind of marble, called basaltes, or Æthiopick marble, barder than iron it

> It will be in vain to repeat the traditions and descriptions of several others: All which, by a kind of confederacy, agree in the same tale for the substance, only dif-fering in some circumstances. So that I shrewdly suspect, that Diodorus hath borrowed most of his relation from Herodotus; and Strabo and Pliny from Diodorus, or from them both; and the more learned moderns from them all: For else how can it be imagined, they should so constantly agree in that, which if my eyes, and s memory, extreamly fail me not, is most evidently false? And therefore I have a strong jealousy, that they never came near this third Pyramid; but that they did, as I have observed all travellers, in my time, in Ægypt to do, fill themselves so full, and as it were so surfeit with the sight of the greater and fairer Pyramid, that they had

no appetite to be spectators of the rest; where they should only see the same miracle (for the Pyramids are all of the same figure) the farther they went, decreasing and presented in a less form: Or if they did view this, it was quasi per transennam; very perfunctorily, and slightly; and that through a false and coloured glass; for they have mistaken both in the quality of the stone, and colour of the Pyramid. I begin with h Herodotus, who by a notable piece of forgetfulness, if it be not a spanus in the copies, makes the dimensions of each of the sides, in the basis of this, to be three hundred feet, and yet to want but twenty of the first Pyramid, to which he assigned before eight hundred feet, an impossibility in arithmetick: And therefore it will be no prefumption to correct the place, and instead of inver moder raladirem, to write weilmeier wolür zeladisen. I know not how to palliate or excuse his other error, where he makes this Pyramid to be built as far as to the middle of it, with Ætbiopick marble. If this fort of marble be ferrei coloris, as it is described by Pliny, and granted by * Diodorus and 1 Strabo, both of these expressing the colour to be black, and the latter bringing it from the remotest mountains of Ætbiopia, where the marble hath the same tincture and colour with the inhabitants; then can this relation of Herodotus no way be admitted: For the whole Pyramid feems to be of clear and white stone, somewhat choicer and brighter, than that in either of the two other, Pyramids. And therefore I wonder that Diodorus, Strabo, and Pliny; and amongst latter authors, Bellonius, Gillius, and several others, should have all followed Herodotus; when with a little pains and circumspection, they might have reformed his and their own error. It may perhaps be alledged in their defence, that they mean, the buildings within are erected with black and *Ætbiopick* marble: And yet if this be granted, fince there is no entrance leading into this, no more than is into the fecond Pyramid, what may be within, depends upon the incertainty of tradition or conjecture, both which are very fallible. Though it cannot be denied, but close by, on the east-side of it, there are the ruins of a pile of building, with a fad and dusky colour, much like that we described in passing to the second Pyramid, which might be the ground and occasion

Strabo, l. 17. Geog.

4 Plin. l. 36. c. 12. Tertia minor prædistis, sed multo spectatior, Æthiopicis lapidibus assurgit CCCLXIII pedibus inter angulos.

5 Thuan. hist. l. 16.

6 Bellon. observ. l. 2.

6 C. 44. Tertia Pyramis duabus superioribus longè minor, tertia est autem parte major, ea quæ apud Testaceum montem est Roma, qua ad D. Pauli eundum est, itinere Ostiensis. Adduc integra est, necenagis rimis corrupta, quàm si jam recens exstructa esses. Marmoris enim genere constat, quod Basaltes nuncupatur, vel lapis Æthiopicus, ipso serve duriore.

6 I have since conserved with an English captain, who having been sour times at Alexandria, and as osten at the Pyramids, assures me that I am not mistaken.

6 Herodot. lib. 2.

7 Plin. l. 36. c. 7.

8 Diodot. l. 1.

of this error. I cannot excuse the antients, but Bellonius, or Gillius, (for it is no matter which of them owns the relation, when both of them have erred) are far more inexcusable: Because it might have been expected from them, what "Livy supposes, Novi semper scriptores, aut in rebus certius aliquid allaturos se, aut scribendi arte rudem vetustatem superaturos credunt. Whereas these on the contrary, have depraved what hath been in this particular, with truth delivered by the ancients. For whereas Herodotus, and Diodorus, equal the fide of the bafis to three hundred feet, and Pliny extends it to three hundred fixty three, they only make it a third part greater than the Pyramid at Rome, of C. Castius, near the mons Testaceus: So that either they have much enlarged that at Rome, or shrunk and contracted this. For the Pyramid at Rome, exactly measured on that side which stands within the city, is compleatly seventy eight feet English in breadth; to which if we add a third part of it, the refult will be an hundred and four; which should be equal to this Agyptian Pyramid, in the notion and acceptation of Bellonius. An unpardonable overlight, no less than two hundred feet, in a very little more than three hundred. For so much, besides the authority of Herodotus, and Diodorus, before cited, I take the fide of this Pyramid to be, and the altitude to have much the same proportion.

I would gladly have seen in this, the name of Mycerinus, the sounder of it,

engraven, as " Diodorus mentions: Or that GREAVES other inscription in the first, whereof Herodotus procured the interpretation: But both have been defaced by time. His words are these: • In the Pyramid there are Ægyptian characters inscribed, which shew bow much was expended upon the workmen, in radishes, onions, and garlick; which an interpreter (as I well remember) said, was the sum of a thousand and six hundred talents of filver; which if it be so, how much is it credible was spent in iron, and in meat, and in clothes for the labourers? Hereby I might have known what to determine of the ancient Ægyptian letters: I mean not the facred ones (for those were all symbolical, expressing the abstractest notions of the mind, by visible similitudes of P birds and beafts, or by representations of some other. familiar objects) but those used in civil affairs. By such sculptures, which I have feen in gems found at Alexandria, and amongst the Mummies, I can no way subscribe to the assertion of Kircherus, tho an able man, who in his Prodromus Coptus, contends, that the present Ægyptian or Coptite character (which certainly is only a corruption and diffortion of the Greek) is the same with that of the ancient Ægyptians. But surely the Egyptian character is of a much higher descent: And if we believe A Tacitus (whole opinion is very probable) they were the first inventors of letters; tho some ascribe the honour of this invention to the Phanicians.

T. Liv. lib. τ.
 Diodor. 1. τ.
 Herodot. 1. 2. Σετίμασται δὶ δλα γραμμάται Λίγοπτίου ὁ τῷ πυραμίλ, δεπ τει συρμάφ, καὶ πρόμμοια, καὶ στάρολα ἀπαστμάθη τῶν ἐργαζομοῦνει, καὶ ἐκ ἐμὰ ῶ μεμαπλίζ τὰ ὁ ἰρμονές μα ἐπιλογέμουθα πλ γράμμοτα ὑθη, ikaubeu καὶ χέλα πέλαστα ἀργυεία τετελίζ, &cc.
 Pharnices primi, fame fi creditur, aufi, Noverat, & faxis tantèm volucresque feræque.
 Mansuram rudibus vocam figuare figuris.
 Nendam flumineas Memphis contexere biblos.
 Painei au fonnes animalium Rometi (aufus munic affinadam). Establication de la contexe de la contexe

Nondum flumineat Memphis contexere biblos.

Lucan. lib. 3.

Primi per figuras animalium Ægyptii sensus mentis essingebant: Et antiquissima monumenta memoriae bumana impressa sais cernuntur: Et literarum semet inventores perbibent. Inde Phænicas, quia mari prapollebans, intulisse Graciae, gloriamque adeptos, tanquam repererunt, qua acceperant. Tacit. 2. lib. annal.

Of the rest of the PYRAMIDS in the Lybian Desart.

Have done with these three Pyramids, each of them being very remarkable, and the two first reckoned amongst the miracles of the world. The rest in the Libyan desart lying scattered here and there, are (excepting one of them) but lesser copies, and as it were models of these: And therefore I shall neither much trouble my self, nor the reader, with the description of them. Tho' to speak the truth, did not the three first standing so near together, obscure the lustre of the rest, which lie far scattered, some of them were very considerable. And therefore I cannot but tax the omission of the ancients, and the inadvertency of all modern writers and travel-

lers, who with too much supineness have neglected the description of one of them; which in my judgment is as worthy of memory, and as near a miracle, as any of those three which I have mentioned. And this stands from these south and by west, at twenty miles distance, more within the fandy defart, upon a rocky level like these, and not far from the village whence we enter the Mummies. This, as the Venetian doctor affured me, and as I could judge by conjecture at a distance, hath the same dimensions that the first and fairest of these; hath graduations, or ascents without, and of the same colour like that, (but more decay'd, especially at the top) and an enGREAVES trance into it on the north-side, which is barred up within; and therefore whatsoever is spoken of the first, in respect of the exterior figure, is appliable to this section.

* Bellonius extremely exceeds in his computation of the number of them, who thus writes: Above an bundred others are seen dispersed up and down in that plain. I could

not discover twenty. And long since, Ibn Almatoug, in his book of the miracles of Ægypt, reckons them to be but xviii. There are in the west-side no more famous buildings than the Pyramids, the number of them is xviii. Of these, there are three in that part which is opposite to Fostat (or b Cairo.)

* Plusqu'àm centum per eam planiciem bine inde sparse conspiciuntur. Bellon. l. 2. c. 44.

* That Fostat, Metza, and Cabira, (or as we usually term it, Cairo) are three distinct names, as it were of one and the same city, appears by the Geographia Nubienss, and Abulfeda, in Arabick: the Abulfeda more particularly describes Alkabira to be on the north-side of Fostat, and Fostat to be seated upon the river Nilus.

In what manner the PYRAMIDS were built.

WE had ended our discourse of the Pyramids, but that I find one scruple touched upon by Herodotus, Diodorus, and Pliny, which is worth the discussion, as a point of some concernment in architecture: And that is, in what manner these Pyramids were built, and with what art and contrivance the stones, especially those vast ones in the first, were conveyed up. · Herodotus who first raised the doubt, gives this folution: They carried up the rest of the stones with little engines made of wood, raising them from the ground upon the first row, When the stone was lodged upon this row. it was put into another engine, standing upon the first step, from thence it was conveyed to the second row by another. For so many rows, and orders of steps as there were, so many engines were there: Or elfe they removed the engine which was one, and easy to be carried to every particular row as often as they moved a stone. We will relate that which is spoken of either part. Therefore those in the Pyramid were first made, which were the highest, then by degrees the rest; last of all those which are nearest to the ground, and are the lowest. The first part of this solution of Herodotus is full of difficulty. How in erecting and placing of so many machina, charged with fuch maily stones, and those continually passing over the lower degrees, could it be avoided, but that they must either unsettle them, or endanger the breaking of some portions of them; which mutilations would have been like scars, in the face of so magnificent a building? His second answer is the

founder; but I conceive the text to be imperfect. b Diodorus hath another fancy: The stones (saith he) at a great distance off were prepared in Arabia: And they report, that by the belp of aggeres (engines not being then invented) the work was erected. And that which begets the greatest admiration is, that so vast a structure was perfected in that place, which is all about replenished with sand, where there appears not any relicks, either of the aggeres, or of the bewing and polishing of the stones. So that it seems not piecemeal by the industry of men, but all together, and at once, the whole pile as it were, by some god, was erected in the midst of the sands. Some of the Ægyptians relate wonders of it, and endeavour to obtrude I know not what fables; namely, that these aggeres consisting of salt and nitre, were dissolved by letting in the river, which wholly consumed them without the labour of bands, leaving this structure (entire.) But the truth of the business is not so, but that those multitudes of men, which were employed in raising the aggeres, carried them away unto their former places. For, as they report, three bundred and fixty thousand men were employed in these offices, and the whole work was scarce finished in the space of twenty years. Pliny partly agrees with him, and partly gives another answer. The question is, by what means the cement was conveyed up to such a beight, (he rather might have questioned, how those vast stones were conveyed up) some say, that banks of nitre and salt were made up, as the work rose, which being finished, they were washed away

* Herper τὰς ἐπὶ λοίπως λέθως μηχαιῆσι ξύλων βραχων πεποιημένησι, &c. Herod. 1. 2:

b Λίγε) τὰ μιθου ἐπ τ Αραβίας ἀπὸ πολλὰ λίμετηματΦ κομιοθύσαι, την τ πλιαύτου άγου πατασκινασμένο € Ε πθειέχουτΦ τοπα παυτός ἀμριμοθύος ἐντΦ, ἐδει ἐχουτΦ τοπα παυτός ἀμριμοθύος ἐντΦ, ἐδει ἐχουτως ἀκολιατική και μιθου ἐκτῶν μὲ κατὰ ἐλίγοι ὑπ ἀνθρῶπου ἐγγασίας ἀλλα συλληθοθο κ, ἐνοῦ ἀκοιο ἐκοδιος, ἐποξιο τοῦς τὸ κατασκινασμα τιθουκ. πῶν κῶν και ἀνθρῶπου ἐγγασίας ἀλλα συλληθοθο κ τοῦν ἐκοδιος, ἐποξιος τοῦς το κατασκινασμα τιθουκ. πῶν κῶν τοῦς τὸ και και και λέγοντας ἀς ἐξ ἀλλατΦ, κὶ ὑτρα τῶν κριμούτων γυγασίτων γυγασίτων ἀκορικός ἀποξιος και ἀπὸς και και τῶν κρισιους ἀντῶν ἔγγοι κὶς τῶν πρωτάμενουν ἀπὸ και τοῦν ἐρων ἐκτῶν τοῦς τοῦν κριμούλες ἀνδρῶν ὡς φασὶ, ταις τῶν τερων εξων κρισιούλες ἐνδρῶν ὡς φασὶ, ταις τῶν τερων εξων κρισιούλες ἐνδρῶν ὡς φασὶ, ταις τῶν τερων εξων εξων κρισιούλες τοῦν κρισιούλες ἐντῶν ἐ

by the river (Nilus.) Others imagine, that bridges were made with brick: Which, the work being ended, were distributed into private bouses. For they conceive, that the Nilus being much lower, could not come to wash them (away.) If I may assume the liberty of a traveller, I imagine, that they were erected, neither as Herodotus describes, nor as Diodorus reports, nor as Pliny relates; but that first they made a large and spacious c tower in the midst, reaching to the top; to the sides of this tower, I conceive, the rest of the building to have been applied, piece after piece, like so many buttresses, or supporters, still lessening in height, till at last, they came to the lowermost degree. A difficult piece of building, taken in the best and easiest projection: And therefore it is no wonder, if it were not often imipressed or commended, by the great master of architecture Vitruvius. Yet surely, if we judge of things by the events, and if we reflect upon the intention of monuments,. which are raifed by the living to perpetuate the memory of the dead, then is this as commendable a way as any. And there-

fore we see at Rome, that tho' by the revolution of so many ages, the Mausolaum of Augustus be almost decayed, and the Septizonium of Severus be utterly lost, both intended for lasting and stately sepulchres; yet the Pyramid of C. Cæstius stands fair, and almost entire: Which is no more to be compared, either for the vaftness of the stones, or the whole bulk and fabrick of it, with these, than are the limbs and body of a dwarf, to the dimensions of a giant, or some large Colossus.

I have done with the work, but the artizans deserve not to be pretermitted; concerning whom, the observation of d Diodorus is as true, as it is boldly delivered by him. It is confessed, that these works (speaking of the Pyramids) far excel the rest in Ægypt, not only in the massiness of the structures, and in the expences, but also in the industry (and skill) of the artificers. The Ægyptians think the architects are more to be admired than the kings who were at the expence: For they by their abilities and study, these by their wealth received by inheritance, and by the labours of others erested them.

c Admitting this supposition, we may easily apprehend, how those huge stones might, by engines, be raised in a perpendicular, as the work rose, with less difficulty and expence, than either in a slope or traverse line, upon banks of nitre, or bridges of brick, according to the traditions of Diodorus and Pliny: Both which must have been of a supendious and almost incredible height. Suetonius in Augusto. Spar-

tianus in Severo.

d Diodor. Sic. l. 1. Ομολοβήται ή ταῦτα τὰ κρα πολύ προίχει Τ΄ κατὰ Λίνατον τὰ μόνον τῷ βάροι Τ΄ κατασπιυασμάταν κỳ ταῖς δικαίναις, ἀλλα κỳ τῆ πολυτεχνία Τ΄ ἡρασαμένων. κỳ Φασὶ δὶῦ θαυμάζει μᾶλλον τὰς ἀρχετίκτοιας τῶν μβων ἢ τοὺς βασιλιῖς τοὺς καραγομένες τῶς κὶς τοῦτα χορηχίας. τὰς μὲ ἢ τῶς ιδίαις ψυχείς € ταῖς Φιλοβμμέαις, τοὺς ἡ τῷ κληφονομηθώτι πλούτης € ταῖς ἀλλοτερίαις κεχίαις ἐπὶ τελΦ- ἀγαγιῦ τὴν προάφεσεν.

The CONCLUSION.

of the artificial and architettonical part: I shall shut up all with one observation in nature, for the recreation of the reader, recited by Strabo, in these words: *We ought not to omit one of the strange things seen by us at the Pyramids: Some beaps of stone, being fragments bewn off, lie before the Pyramids; among st these are found little stones, some in the similitude and bigness of lentils, some as of grains of barley, which appear half un-scaled: They report these are some relicks of the provisions which were given to the workmen, and bave been petrified; which seems probable enough.

These, if there were ever any such, are either confumed by time, or scattered by the winds, or buried with those tempests of fand, to which the defarts are perpetually exposed: But Diodorus, who not long pre-

ND thus much of the sciography, or ceded him, was not so curious as to deliver this relation. ... And were not Strabo a writer of much gravity and judgment, I should suspect that these petrified grains (tho' I know such petrefactions to be no impossibility in nature: For I have seen, at Venice, the bones and flesh of a man, and the whole head, except the teeth, entirely transmuted into stone: And at Rome, clear conduit-water, by long standing in aquæducts, hath been turned into perfect alabafter) are like those loaves of bread, which are reported to be found by the Red Sea, converted into stone, and by the inhabitants supposed to be some of the bread the Israelites left behind them, when they passed over for fear of Pharaob. They are fold at Grand Cairo, handfomely made up, in the manner of the bread of these times; which is enough to discover the imposture. For

Έν δέ τι τῶν ὁραθίττων ὑΦ΄ ἡμῶν ἐν ταῖς πυραμώτι παραδόξων ἐκ ἄξιον παραλιπών. Ἐκ γὰς τῆς λαϊόκης σωρώ τως πὸ πῶν πυραμώδων κῶν), ἐν τοῦτοις δ' ὑρίσκε), ὑήματα κὰ τύπω κὰ μουγιθή Φαποσεδα κάκοις κ, κὰ ὡς ῶν πτίσμος σττῶν ἡμολιπέςων ὑποβέχου Φασὶ δ' ἀπολιθαθήναι λείψανα τῆς τῶν ἐξίαζομείνων τροΦῆς οὐκ ἀπόσικε δί. Strabo. 1. 17. Geog.

GREAVES the scripture makes them to have been unleavened cakes: b They baked unleavened cakes of the dough which they brought forth out of Egypt. Or else Strabo's relation may be like the tradition of the rifing of dead mens bones every e year, in Egypt: A thing fuperstitiously believed by the Christians; and by the priefts, either out of ignorance, or policy, maintained as an argument of the resurrection. The possibility and truth of it, Metrophanes, the patriarch of Alexandria, thought (but very illogically) might be proved out of the prophet Efay, d And they shall go forth, and look upon the carcases

of the men that have transgressed against me, for their worm shall not die, neither shall their fire be quenched; and they shall be an abborring unto all fleft.

But I have digreffed too far. The confortation of these, and the description of the Mummies, or of the rest of the Egyptian sepalchres (for from thence comes the matter of this their supposed resurrection) and that infinite mass, and variety of hieroglyphicks, which I have either feen there, or bought, or transcribed elsewhere, may be the e argument of another discourse.

Exod. xii. 39. Sands in his travels writes, that they are sten to rise on Good-Friday. A French-man, at Grand Cairo, who had been present at the resurrection, shewes me as arm which he brought from thence; the stesh shrivelled, and dried like that he had been been as a small like that he had been a small like that he had been as a small like that the small like the small like that the small like that the small like that the small like that the small like the have been always behind him; once casually looking back, he discovered some bones carried privately by an Egyptian, under his vest, whereby he understood the mystery.

* Esay lavi. 24. * An argument intended by me, and for which I made a collection of several antiquities in my travels abroad; but these (and would only these!) have unfortunately perished at home,

amidst the sad distractions of the time.

A

DISCOURSE

OF THE

ROMAN FOOT

AND

DENARIUS:

From whence, as from two Principles, the

MEASURES and WEIGHTS

Used by the ANCIENTS, may be deduced.

By JOHN GREAVES, Professor of Astronomy in the University of Oxford.

' Σπυδας έον όπως δρισθώσι καλώς αι άρχαι, μεγάλην γας έχυσι ροπην προς επόμενα.

> Una fides, pondus, mensura, moneta sit una, Et status illæsus totius orbis erit.

> > Budelius de monetis.

To his truly noble and learned FRIEND,

$\mathcal{F}OHN$ SELDEN, Efq;

Burgess of the University of Oxford,

In the Honourable House of COMMONS.

SIR,

HAT I should present you, who have so bonourably deserved of antiquity, and of your country; and, if I may add mine own obligations, in particular of me, with so small a retribution as a Roman soot, and denarius, may seem more proportionable to mine abilities, than to the eminency of your place and worth. But you, who, to the bonour of your profession, have joined the wisdom of the ancients, and justly have merited this elogy,

Anglorum gloria gentis

Seldenus.

An elogy long since given you by a man, who is deservedly esteemed, working and a since are the learned Hugo Grotius; you are best able to judge of what importance these two are, in the discovery of the weights and

measures used by the ancients.

And first, for measures, the MOR or cubit of the sanctuary, in the scriptures, Jofephus, and the Rabbins: The Ailing, and Βαβυλώνιος απχυς, in Herodotus (the former equal to that of Samos: The latter mis-rendered by Pliny and Solinus, pes Babylonius:) The Hagaray Ins Hegarais, in Herodotus, containing xxx. sádia, in Strabo, sometimes Lx. sometimes xL, and sometimes xxx. (but in Helychius, & ποθασάγ ης έχει μίλια τέτταςα; and in Abulfecia, three miles: With whom, and with the Persians, to this day it is called the farfach) the word Allunlig in Herodotus, Artemidorus, and Strabo: The πες βασιλικός, και φιλείαίζει ., in Hero: The pes Ptolemaicus and Drusianus, in Hyginus: Besides infinite others depending upon the proportions of some of these: I say, these cannot, after the destruction of those ancient monarchies and republicks, any other way be restored, than from such monuments, as, by divine Providence, bave escaped the bands of ruin, and continued to these later ages. For were it not that the pes Romanus, or monetalis, as Hyginus terms it, were still extant in Rome, on the monuments of Cosfutius, and of Tit. Statilius Vol, Aper (for those two columns, the one with the infeription 1102. O. mentioned by Marlianus and

Philander: The other with NOA. II. seen by the same Philander, are both lost) we might utterly destain of knowing the measures of the Hebrews, Babylonians, Persians, Ægyptians, Grecians, Romans, and of all others described in classical authors; who could not transmit to softenity the individual measures themselves, but only the individual measures themselves, but only the proportions they respectively had to one another: which proportions veing sure babitudes, cannot, as mathematicians observe, he reduced to the measures of these times, unless either some of the cannelman themselves were existent; or else exast copies taken from the originals were derived to us.

In like manner it is for weights, the חברו the שקל or oix of the Hebrows, or שלעא of the Chaldeans, which Aruck renders by four mill zuzim; that is, four denarii (from whence the Persian eighor, in Xenophon, and Hefychius, may bave received its denomination; the τάλανου Βαθυ-Navior, containing seven thousand Attick drachms; the tanavior Aiguacov ten thousand; the τάλανδον Σύρον fisteen bundred; the τά-Acrior 'Atlinor fix thousand, all mentioned by Julius Pollux; the talentum Ægyptium, in Varro, containing eighty pondo, or pounds; the talentum Euboicum in Festus four thousand denarii: these, with infinite others, both mensuræ and pondera, whether considered as medica, or georgica, or veterinaria, cannot in our times be restored, but only by such weights of the ancients as are still extant; that is, either by the denarius of the Romans, or Seazun of the Grecians, or by the congius of Verparian, or by the libra, and unciæ Romanæ, and the like, that bave been preserved by antiquaries.

Seeing therefore the denarius is of as great moment for the discovery of weights, as the Roman foot for the knowledge of measures, I have taken these two, as two irrefragable principles, from whence the rest used by the ancients may be deduced. And because the denarius may be considered in a double respect, either as nummus, or as pondus: The first acceptation conducing to the valuation of coins, the second to the certainty of weights: It was

The farfach, with the ancients and moderns, contains three miles. Abulf. Geog. MS.

therefore necessary that both the weight, and valuation of the denarius, should be exactly known. To which purpose, in Italy, I examined with a balance (the scale of which the eightieth part of a grain would sensibly turn) many hundred fair denarii, both consulares and cæfarei, as also quinarii, or victoriati in silver; several aurei of the former and later emperors; besides the original standard of the congius, placed by Vespatian in the Capitol; and many unciæ, and libræ, in brass. From whence I collected the weight of the denarius, consularis, and cæsareus; that to be the seventh part of the Roman ounce, as Celsus, Scribonius Largus, and Pliny, rightly describe; and this to be sometimes the eighth part, and sometimes the seventh, but most frequently in a middle proportion betwixt eight and seven, till Severus's and Gordianus's times; under whom, and the succeeding emperors, it recovered the weight of the denarius consularis; but lost much of its fineness by the mixture of allay.

With these denarii, for the greater certainty, I compared such Grecian coins (especially Athenian) as I had either seen in choice cabinets, or hought of mine own; and those were xpussi, or salipes, absolutely taken; which, as Julius Pollux, and Hesychius, out of Polemarchus testify, weighed two drachms: The relegides xma, or tetes xma, or salipes appuers, sour drachms: The des xma, the testification, or as Pollux names them, the imideaxma, with several others.

By which comparison I first discovered, that howsoever the Romans, as Pliny, and A. Gellius expressy; Valerius, and Suetonius, by way of consequence, equal the denarius to the drachma: And tho the Greeks, as Strabo, Cleopatra, Plutarch, Galen, Dio, and many more, equal the drachma to the denarius, speaking in a popular estimation, and as they vulgarly passed in way of

commerce; yet if we shall put on the resolution of him in the comedy,

Oculatæ nostræ sunt manus, credunt

quod vident:

We may evidently discern in the scale, the drachma Attica to be heavier than the denarius: And therefore all such writers of the ancients, as equal them, if we speak strictly of weight, and not of estimation, have been deceived; and consequently, all modern writers following their traditions, in discourses de

ponderibus, & de re nummarià have erred.

But because it is not probable, that the ancients, both Greeks and Romans, should be deceived in their own coins, and in their own times; it occasioned me by observing the practice abroad of the xoddusai in exchanges, with whom the same specifical coins, in different states, pass with different estimations, to think of some means how I might reconcile the traditions of the Greeks and Romans, concerning the weight and valuation of the drachma Attica and denarius; notwithstanding the difference in the ballance, of such as are now found at Athens, and at Rome.

And this drew from me that discourse which I have inserted at the end of this book: Of some directions to be observed in comparing the valuations of coins: Which may serve, not only to reconcile the Greek and Roman writers, but especially the traditions of Philo, Josephus, Epiphanius, St. Hierom, and Hesychius; who make the Hebrew Tru sheet, equal to the Attick tetradrachm, whereas in the scale, which is the best judge of this controversie, I find them manifestly unequal; the Hebrew, or Samaritan sheet, being much less than the Attick

tetradrachm.

But it may be questioned, Wby after the labours of Portius, Budæus, Alciatus, A-gricola, Montanus, Mariana, Budelius, Alcafar, Villalpandus, Jo. Scaliger, Capellus, Snellius, and of many other eminent men who have writ, either dedita opera, or in masois, de ponderibus & mensuris, I should undertake any thing of this nature? My answer is, that observing in them so great a variety, and contradiction of opinions, I was willing to use mine own judgment, bow mean soever, in giving my self private satis-faction. And the I intended this work as a waseyov to other employments; yet baving, by the advantage of travelling in foreign parts, perused in Italy, Greece, and Ægypt, more antiquities than I think any of them abovenamed fingle, I thought it would not be un-acceptable, if I did, as it is the manner of travellers, publish at bome, such observations and discoveries as I made abroad. The subich I bumbly dedicate to you, as out of a desire to express my gratitude for many noble favours, So out of an assurance, that if they receive your approbation, I need not to fear the cenfure of others.

Your most obliged friend, and humble servants

JOHN GREAVES.

Of the Roman FOOT.

HAT the foot was the most received and usual measure amongst the Romans, as the cubit amongst the Jews, is a thing not controverted by any: for Polybius describing their seutum, makes it in breadth over the bend, two [Roman] seet and a balf, and in length four seet: Or if it be of a greater sort, a palm more is to be added to this measure. And not long after, expressing the manner of their castrametation, or encamping, he b writes: That as often as a place is designed for the camp, the prætorium (or general's lodging) takes up that part, which is fittest for prospect and direction. Setting therefore up the stan-dard, where they intend to fix the prætorium, they so measure out the square about a standard that each side may be distant from it an hundred feet, and the whole area contain four jugera. In like manner cefar, in the description of his bridge over the Rbine, makes the binders, or transversary beams, to be bipedales. ^dTully also judges the quantity of the apparent diameter of the fun to be pedalis. And not to produce more authorities, d Suetonius relates, That Augustus presented before the people of Rome, Lucius, a young gentleman, well descended, only for to shew that he was less than two feet in beight, seventeen pounds in weight, and of an immense voice. But concerning the precise quantity of this foot, there is not any one thing after which learned men have more enquired, or in which they do less agree: For Budæus equals it to the Paris foot; Latinus Latinius, Maffaus, Ursinus, and others, deduce it from an ancient monument in the Vatican of T. Statilius Vol. Aper. Portius Vicentinus, Philander, Georgius Agricola, Ghetaldus, Donatus, and se-veral others, contend the foot on Coffutius monument in Rome, to be the true Roman foot: Marlianus describes it out of a porphyry column, with this inscription, 1104. e: Lucas Patus defines it from some brass feet found amongst the rudera in Rome: Villalpandus derives it from the measure of the congius, placed by Vespatian in the Capitol (the original standard being still extant:) Willebrordus Snellius equals it to the pes Rhinlandicus; and several others have had feveral fancies and conjectures. In fuch a variety and incertainty of opinions, we have no more folid foundation of our inquiry, than either to have recourse to the writings

of the ancients; or else to such other monuments of antiquity, as having escaped the injury and calamity of time, have continued infine to this present age.

tinued intire to this present age. And first for the ancients: Vitruvius in his third book of architecture, gives this description of the Roman foot: E cubito cum dempti funt palmi duo, relinquitur pes quatuor palmorum. Palmus autem babet "quaîuor digitos, ita efficitur uti pes babeat xvi digitos, & totidem asses æreos denarius. & Columella shews, that it was the basis and foundation to all their other measures: Modus omnis area pedali mensura comprehenditur, qui digitorum est xv1. Pes multiplicatus in passus, & alus, & climata, & jugera, & stadia, centuriasque, mox etiam in majora spatia procedit. Passus pedes babet v. h Frontinus more clearly and distinctly expressent the several parts and divisions of it. Pes babet palmos IV. uncias XII. digitos XVI. Palmus babet digitos IV. uncias 111. Sextans, quæ eadem dodrans appellatur, babet palmos 111. uncias 1x. digitos x11. From which authority of Frontinus, and the place before cited of Vitruvius, we may collect forme analogy to have been observed in the proportions of the Roman foot, and of the Roman coins: For as the denarius contain'd xv1 asses, so the foot contained xv1 digitos: And as the assis was divided in x11 uncias, so likewise the foor was divided in x11 uncias; and therefore the dodrans is used by Frontinus, and the semuncia and sicilicus by Pliny, for proportionable parts of the Roman foot; as the same are used by other classical authors for proportionable parts of the Roman assis, and uncia. From which analogy, the pes Romanus, I suppose, is termed by Hyginus, pes monetalis. Likewise in the ancient law of the xII tables (which Tully calls the fountains of the civil law) the sessertius per hath the same proportion with the sestertius in coins: the sestertius, according to k Arruntius, was olim dupondins & semis, anciently two pounds of brass and a balf; so the sesterius pes was two seet and a half. Volusius Mætianus, "Seftertius duos asses & semissem, quasi semis tertius; Græca figura Ecsopov nulenavlor. Nam sex talenta & semi-" talentum eo verbo significantur. Lex etiam " XII tabularum argumento est, in qua " duo pedes & semissis, sestertius pes vocatur. But to return to Frontinus, who farther

i Hygin, de limit, constit.

* Arruntius ex editione Gotafredi.

1 Vol. Mæt. de affis distrib.

discoursing

discoursing of the Roman foot, gives a distinction of three forts of feet: and those were first, pes porressus; next, pes constrates, or as Agricola reads it, contrastus; and lastly, pes quadratus. The first was the measure of longitudes, the other two of superficies. There were, writes " Frontinus, In pede porrecto semi-pedes duo, in pede constrato semipedes quatuor, in pede quadrato semipedes octo. Which words of his are to be thus explicated; the pes porrellus was the Roman foot extended in length, and therefore there were in it semipedes duo: the pes constratus, was the square of the semipes, and therefore the perimeter of it contained semipedes quatuor; or, which is all one, two entire Roman feet: the pes quadratus, was the fquare of the Roman foot; wherefore of necessity there must be four feet in the perimeter, or in Frontinus's expression, eight semipedes. The same author likewise in his book de aquaduttibus, describing the digit and uncia of this, (Est autem digitus, (says he) ut convenit, sexta decima pars pedis, uncia duodecima) useth a distinction of digits, as he did of feet before, not mentioned by any other author, Quemadmodum autem inter unciam, & digitum diversitas, ita & ipsius digiti simplex observatio non est, nam alius vocatur quadratus, alius rotundus. Quadratus tribus quartis decimis suis rotundo major: rotundus tribus undecimis suis quadrate minor eft. The proportions here affigned by him to the digitus quadratus, and rotundus, are the same which P Archimedes long before used: and those are, that a circle hath the fame proportion to the square of the diameter, that x1. hath to xiv. Hero also, discoursing of several sorts of measures, informs us thus concerning the foot: 'Ο με δάκουλΦ, μείξον έςι σμικεό-Talor. ή ή δοχμή ές) δααθύλων &, οπερ μείρον κ δακουλοδόχικη παλαιτή τε κ δώρον καλεί). ή Β λιχάς έςι δακούλων ί, πο δ κερδόδωρον ιά, ή בי משולשנוא ום, ל בי שצי לפאנושי ל, אדנו למגγίλων ις, ή ή πυγμή δακίνλων ιή, ο ή πυγών κ, ο ή πηχυς κδ, ήτοι δοχμών ς, ή ή ορίνιω πηχέων δ, ήτοι ποδών ς, The digit is the least measure, the palm consists of IV digits, and is called dastylodochme, and palaiste, and doron. The lichas is ten digits, the orthodoron eleven, the span XII. The foot bath IV palms, or XVI digits, the pygme XVIII digits, the pygon xx, the cubit xxiv, or vi palms, the orgyia iv cubits, or vi feet. Most of which measures the Romans borrowed from the Greeks; as on the contrary, the Greeks borrowed the issepor, and ulsuor, from the Roman jugerum and milliare. The same Hero de-

scribes another fort of foot used in Italy: GREAVES Ο ਹੈ Ιταλικός काँड δακθύλυς έχε έτρεις से δεκά છે Teltov. The Italian foot contains thirteen digits, and one third. Whence a Salmassus concludes, that the Romans used one fort of foot in Rome, confifting of xv1 digits; and in some parts of Italy another, being but xiii digits, and one third. Which might be granted, did not * Hyginus, who is much ancienter, in his tract, de Limitibus constituendis, contradict it. His words are these: Item dicitur in Germania in Tungris pes Drustanus, qui babel monetalem, & sescunciam, ita ut ubicunque extra fines, legosqueRomanorum, id est, ut solicitius proferam, ubicunque extra Italiam aliquid agitatur inquirendum; & de bac ipsa conditione diligenter præmoneo, ne quid fit, quod præteriisse videamur. Where speaking immediately before of the pes Romanus, or as he also calls it, the pes Monetalis, by which he measures and defines the limites, he gives us this caution, That out of Italy (for in Italy he supposes one measure to be generally received) we are to observe the quantity of the foot, or measure of the country. And for this reason, to/avoid ambiguity, he assigns the proportions of the pes Drusianus, at Tongeren in Germany, to be a sescuncia, more than the pes monetalis used at Rome, and in Italy. And so in another partyabout Cyrene, which Ptolemy gave to the Romans: Pes eorum qui Ptolemaicus appellatur babet monetalem pedem, & semunciam. But to omit the pes Ptolemaicus, (for our inquiry is only of the Roman foot) I cannot but wonder at the mistake of Joseph Scaliger, concerning the Pes Drusianus, and Romamus, who thus writes: Pes igitur ille Drusianus major est Romana sescunciá, fuit enim xxII digitorum, quantorum xVI est pes Romanus. If it were but a sescuncia, greater than the Roman soot, as Hyginus, and he also make it, how can it possibly be xxii digitorum? Or how dan he excuse his words, which immediately follow? Ex quo colligimus pedem Drusianum omnino esse eum, qui bodie in Gallia, Belgio in usu est, qui profectò major est vi digitis, quantorum xvi est pes, qui Romæ in bortis Angeli Colotii sculptus in saxo visitur. Eum enim nos cum pede Gallicano comparantes, id verissimum esse deprebendimus. Neither is the error of some others much less, in making the pes Monetalis, or Romanus, and pes Regius Philetærius, to be equal. Because the Roman foot consisted of xvi digits, as Frontinus writes, and the pes Philetærius of as many, as " Hero shews:

O πεὶς ὁ μὲν βασιλικὸς, κὶ Φιλεταίςι Το λεγόμεν Εχή παλαις ὰς, δακτόλες ις. There-

Agricola de mensuris quibus intervalla metimur.
Frontinus de aquæductibus.
PArchim.'de circ.

Hyginus ibid. ' Hyginus de limit. constit.

^{*} Frontinus de limitibus agrorum. 1 Salmafii Exercit. Plinianze, p. 684. nummaria. 1 Hero in Magoge. P Archim.'de circ. dimens. prop. s. Jos. Scaliger. de re nummaria.

GREAVES fore both these are equal. The error is in upposing all digits to be alike; and therefore the same number of digits being in both, that both are equal. By the same argument we may conclude the Roman foot, and Arabian foot, and the derah, or cubit of these, to be equal to the cubit, or sefquipes of the Romans; seeing * Abulfeda, an Arabian geographer, defines the derah to consist of xxiv digits, and so many also did the Roman sesquipes contain. But the observation of Abemnius Fannius in this particular, is much better; which he applies to weights, and we may by analogy assign to measures.

> Semina sex alii siliquis latitantia curvis Attribuunt scripulo, lentes veraciter octo, Aut totidem speltas, numerant, tristésue lupinos

> Bis duo; sed si par generatim bis pondus inesset,

Servarent eadem diversæ pondera gentes: Nunc variant. Etenim.cunsta non sædere

Naturæ, sed lege valent, bominúmque repertis.

But to return to the Roman foot: Lastly, We may alledge, 2 Isidorus Hispalensis. Palmus autem, quatuor babet digitos, pes XVI digitos, passus pedes quinque, pertica passus duos, id est decem pedes. And this is that which I find delivered by fuch of the ancients as are extant. Out of which bare and naked descriptions, it is as impossible to recover the Roman foot, as it is for mathematicians, to take either the distance, or altitude of places, by the proportions of triangles alone, or by tables of figns and tangents, without having fome certain and positive measure given, which must be the foundation of their inquiry. All that can be collected by these descriptions, is this, that we may know into how many parts the Romans usually divided their feet; and all these divisions I have feen in some ancient ones. But suppose there were no Roman foot extant; how by xv1 digits, or by 1v palms, or by x11 unciæ, (which is the most uncertain of all; feeing whatfoever hath quantity, how great or small soever it is, may be divided in xit uncias) could it be precisely restored? For if that of Protagoras be true, as well in measures, as in intellectual notions, that man is πάντων χεημάτων μέτεον: Whence b Vilruvius observes, that the Latins denominated most of their measures, as their digit, palm, foot, and cubit, from the parts

and members of a man: Who shall be that perfect and square man, from whom we may take the pattern of these measures? Or if there be any fuch, how shall we know him? Or how shall we be certain the ancients ever made choice of any fuch? Unless, as some fancy, that the cubit of the sanctuary was taken from the cubit of Adam, he being created in an excellent state of perfection: So we shall imagine these digits, and palms, to have been taken from some particular man of compleater lineaments than others. On the other fide, if this foot may be restored by digits, and palms of any man at pleasure, since there is such'a difference in the proportions of men, that it is as difficult to find two of the same dimensions, as two that have the fame likeness of faces, how will it be posfible, out of such a diversity, to produce a certain politive measure, confisting in an indivisibility, not as a point doth in respect of parts, but in an indivisibility of application, as all originals and standards should do? The Arabians to avoid this difficulty, shew us a more certain way, as they suppose, how to make this commensural digit, and consequently the foot: and that is by the breadth of fix barley-corns laid one contiguous to another: for thus c Mubammed Ibn Mesoud, in his book, entituled in Persian, Gebandanish, relates: That in the time of Almamon (the learned calif of Babylon) by the elevation of the pole of the Equator, they measured the quantity of a degree upon the globe of the earth, and found it to be fifty: six miles, and two thirds of a mile: every mile containing four thousand cubits, and each cubit twenty four digits, and every digit fix barley-corns. The same proportions are assigned in the geographia Nubiensis, printed in Arabick at Rome: the cubit is twenty four digits; and every digit is fix barley-corns. But this is as uncertain as the former, and is built upon a supposition, that all such are of the fame dimension: whereas those of one country differ much from those of another; and those of the same country (as I have made trial in Ægyft, more out of curiolity, than as hoping this way to give my self setisfaction) are not all of the same bigness: And not only so, but in the felf same ear, there is a sensible difference as experience doth shew. And yet Snellius, a man much to be commended for his abilities in the mathematicks, and to be blamed for his fupine negligence, both in his measure of the magnitude of the earth, and in his dimensions of the Roman foot, upon these flight and weak principles, deduces the A-

^{*} Abulsedæ Geogr. Arab. MS.

Protagoras apud Aristot. l. 13. c. 5. Metaphys. Πώττον του χρημάτων μίτρον του ἄνθμακον.

Nec minus mensurarum rationes, quæ in omnibus videntur necessariæ esse, ex corporis membris collegerunt: uts digitum, palmum, pedem, cubitum, Vitruv. l. 3. c. 1.

Muhimmid Ibn Mejoud's Gebandanish.

rabian

rabian foot, d This containing ninety fix grains, such as his Roman foot (for none besides himself will own it) contains ninety. Wherefore fome other Arabians, to mend the matter, limit the breadth of one of them, by fix bairs of a camel, evenly joined one by another: By which invention their derah being almost answerable to the Roman sefquibes, or cubit, shall consist of twenty four digits, and every digit of six barleycorns, and every barley-corn of fix hairs of a camel. So that in conclusion the hair of a camel shall be the minimum in respect of measures. But this invention, however at the first it may seem somewhat subtile (for we are come now almost as low as atoms) is least of all to be approved. For tho' the supposition were true, that all hairs are of a like bigness in all camels, whereas they are different in one and the same; yet this objection is unanswerable, that seeing hairs are not perfectly round tho' the sense judges them so, but angular, and that with some inequality, as magnifying-glasses plainly demonstrate, it will be very difficult so to size them together, that they shall always take up the same breadth: And if they do not, little errors committed in fuch small bodies, tho' at the first insensible, will infinitely increase and multiply, in the measuring of great distances, to which these are supposed the foundation. And therefore I cannot but approve the council of f Villalpandus, who advised such as will examine measures and weights, to begin with the greater, and not with the lesser. And that there is reason for his affertion, may be made evident, especially in weights, to fuch as shall make an expe riment. For admit there were a standard of ten thousand grains, and another of one grain, it will be easy, by a continual fubdivision of the former, with a good balance, to produce a weight equal to the standard of one grain: Yea, tho at the beginning some little error had been committed, which after many divisions will vanish, and become imperceptible. Whereas on the contrary, the most curious man alive, with the exactest scale that the industry of the most skilful artizan can invent, shall never be able out of the standard of one grain, to produce a weight equal to the weight of ten thousand grains, but that there shall be a sensible and ap-

parent difference; yea, tho' he had that excellent scale mentioned by & Capellas at Sedan, which would sensibly be turned with the four hundredth part of a grain. The like difference as we find in weights, we may conceive by analogy to be in measures, when they shall be made out of such little parts as hairs, barley-corns, digits, and the like. And therefore I cannot but difapprove the ordinary course of most geographers, whether Greeks, Latins, or Arabians, that from such nice beginnings meafure out a degree upon earth, and confequently the magnitude of this globe. On the contrary, the enterprize of b Snellius, in his Eratost benes Batavus, and of our countryman i M. Wright, hath been more commendable: Who by the space of a degree on earth, (or which were better of many degrees) have endeavoured to fix measures with more exactness and certainty for posterity. But of this argument I shall have occasion to speak hereafter. And therefore to return to the business in hand.

Since the Roman foot cannot be recover'd by hairs, grains, digits, palms, and fuch like physical bodies, which being of a various and indeterminate magnitude, cannot give, unless by accident, the commenfuration of that which ought to be precifely limited and determinated; some relinquishing the former way as erroneous, have endeavoured with much ingeniousness, by weights to find out the Roman foot: For there is the same analogy between measures and weights, as between conti-nued and discrete quantities: And as mathematicians by numbers demonstrate, or rather illustrate the affections of lines, superfices, and geometrical bodies: So by weights, measuring some physical bodies, especially such as are liquid, in cubical vessels, (which are easiest commensurable) we may render the exact quantity of the Roman foot, and by consequence of all their other measures. And therefore Lucas Pætus, and 1 Villalpandus, have attempted with probable reasons to discover the Roman foot, the one by the Sextarius, the other by the Roman Congius. For the fextarius being the fixth part of the congins, and the congius containing x libra, or pounds, as it is manifest by that exquisite standard in Rome, with this inscription:

^{*} Snellius in Eratosth. Batav. 1. 2. cap. 2.

* Aly Kushgy, who affished Ulug Beg in compiling his astronomical tables in Persian (tables the most exact of any in the East) limits their breadth by six hairs of an horse. Every digit is six barley-corns laid evenly together, and the breadth of every barley-corn is six bairs of an horse's sail. Instit. Astron. Aly Cushgy, MS.

* Villalpandus de apparatu urbis ac templi, par. 2: 1. 3. c. 25.

Atque in universum illud unum monitos velim eos omnes, qui mensararum ac ponderum cognoscendorum desiderio tenentur, ne à minimis incipiant examinare majora: nam vel minimus quisque error sæpius multiplicatus in magnum adducit errorum cumulum.

* Capellus de pond. & nummis, lib. 1.

* Snell. in Bratosth. Bat. 1. 2.

* Wright of the errors of navigation.

* Luc. Pastus, 1. 3. de mensar. & pond. Rom.

* Villalpandus de appar, urbis ac templi, par. 2. 1. 3. c. 25.

¹ Villalpandus de appar. urbis ac templi, par. z. i. 3. c. 25.

GREAVES

IMP. CAESARE

VESPAS. VI
T. CAES. AVG. F. IIII
MENSVRÆ
EXACTAE IN
CAPITOLIO

PΧ

n P X fignifies pondo decem-

do decem. Again, the congius being the eighth part of the ampbora, or quadrantal, filled with water or wine, as by the testimonies of m Dioscorides, n Sex Pompeius, and of an ancient anonymous Greek author, translated by Alciat, it doth appear: If therefore a vessel be made of a cubical figure, which may receive VIII congii, or XLVIII fextarii, or LXXXIV pounds of water or of wine, out of the fides of this cube, by Rhemnius Fannius his description, or rather by Sextus Pompeius, who is ancienter, will the Roman foot be deduced. For both these write (neither is it as yet contradicted by any man) that the longitude of one of the fides of the amphora (being a cube) is answerable to the Roman foot. And here our enquiry would be at an end (supposing the authorities of Festus and Fannius to be unquestionable) were there not farther some objections, which cannot eafily be removed. And those are first, a supposition that we have the true Roman libra (for by this we are to find the congius, admitting there were none extant, as by the congius, the amphora, or quadrantal) a thing of as great difficulty as the foot it felf. And besides, if this were obtained, yet we cannot have an absolute certainty, that water, or wine, shall in all places alike ponderate; by reason of the different gravity which is observed in natural bodies, tho they be homogeneous, and of a like substance. Wherefore laying aside all such speculations, as being far from that accurateness which is required, there is no other possible means left for this discovery, but to have recourse to such monuments of antiquity, as have escaped the injury and calamity of time; which is our next, and second enquiry.

And here it will not be amis to see what learned men, who not long preceded our age have observed out of ancient monuments, concerning the Roman soot: And then to relate what course I took to give my self private satisfaction; which, I hope,

will be also satisfactory to others. Philander in his commentaries upon Vitruvius, being one of the first that had seen, and diligently perused many ancient measures in Rome (whereas Portius, Agricola, Glareanus, and some others received them upon trust) gives us so much the more certain information. His words are these: P Veruntamen quoniam non statim ex cujuscunque pollicibus, aut digitis, quis fuerit apud antiquos Romanus pes sciri potest, sacturum me studiosis rem gratam putavi, si ad marginem libri semipedem apponerem, dimensum ex antiquo pede, in marmore, quod est in bortis Angeli Colotii Romæ sculpto, cujus etiam, nisi me fallit memoria, meminit Leonardus Porcius lib. de Sestertio. Eum enim pedem, nos cæteris qui circumseruntur, prætulimus, quòd conveniret cum eo, quem sculptum invenimus in alio marmoreo epitaphio T. Statilii Vol. Apri mensoris ædificiorum, quod opera Jacobi Melegbini summi Pont. architetti ex janiculo non ita pridem refossum, in Vaticanum bortum translatum est. Quamvis jacentem in basilică apostolorum columnam ex porphyrite, cum bis Gracis in calce literis NOA. O. id est pedum novem, nos cum dimensi essemus, deprebenderimus non respondere nostro eum, quo usus suerat ejus columnæ artisex, sed nostro esse majorem duobus scrupulis & besse, id est unciæ parte nond. Ut argumentum aliqued esse possit pedis Græci suisse modulo scapum columnæ sattum; quod sacissus consistere potuissem si integra esse columnæ sattum. jicere potuissem, si integra esset alia ex eodem lapide columna, quam in vid lata est conspi-cere jacentem, bis in calce literis NOA. 1B. insignitam. Verùm quando stadium Herodoto, 1. 2. Heroni, Suida, cateris Gracis sit sexcentorum pedum; Plinio, Columella, cateris Latinis sexcentorum viginti quinque nostrorum, necesse est Romanum à Graco semuncia superari. Thus far Philander. Not long after him, Lucas Petus, having examined the foot on T. Statilius tomb, and that other of Cossuits, together with several ancient ones in brass, found amongst the rudera at Rome, concludes that the 9 true Roman foot, Dictis duobus marmoreis comparatus, septima unciæ parte, sive unciæ scripulis tribus, & duabus scripuli sextulis, & sextulæ semisse brevior est. Much about the same time I find in Ciaconius, out of Latinus Latinius, another experiment to have been made, by many eminent men togéther at Rome. Superioribus autem annis (saith he) Ant. Augustinus, qui postmodum suit archie-piscopus Tarraconensis, Jo. Baptista Sighicellus episcopus Faventinus, P. Ostavius, Pacatus, Achilles Maffœus, Achilles Statius, Benedictus Ægius, Fulvius Ursinus, Latinus Latinius,

^{**} Fragmenta Dioscoridis.
** Sext. Pomp. Fest. de verb. signis.
** Rhemn. Fann. Fragment.

** Philander in lib. 3. c. 3. Vitruvii.
** Luc. Pætus, l. 1. de antiq. Rom. & Græc. intervall. mensuris.

** Ciaconius è Lat. Latinii observationibus de pede Rom.

cum veram pedis Rom. quantitatem statuere vellent, plures ejusd. pedis mensuras simul contulerunt, & earum octo cum antiquissima dicti pedis forma, quæ in bafi quadam in bortis Vaticanis extat, adamussim convenire videntes. ex boc pede quadrato vas confecerunt, quod etiam nunc octoginta aque, vel vini libras, quibus publice signatis civitas utitur, omnino capere invenerunt, & cum offi congiis antiquis ita congruere, ut neque minus quidquam, neque amplius inter utraque esset. perimento evidentissimè cognoverunt, & libras nostri temporis cum antiquis Romanis esse easdem, cum congii antiqui vas sub Vespasiano. Imp. signatum decem libras contineret, quot etiam nostri temporis libras capit; & bunc esse justum pedem Romanum, cum ex ejus modulo perfectum quadrantal octoginta libras contineat, quæ cum congii antiqui libris ad momentum respondent. Notwithstanding these observations, Villalpandus, knowing how necessary it was to have the true dimenfions of the Roman foot, to find out the proportions of the Hebrew cubit, made new experiments: And after examination of the measures and weights at Rome, he thus concludes: Sed iis omnibus tam variis, aliifque multis sententiis prætermissis, in bac una conquiescimus, ut arbitremur unum Farnesianum congium posse omnes antiquas Romanorum, atque aliarum gentium mensuras, omniaque pondera pristinæ integritati restituere. And in another place, Quapropter aliis omnibus conjecturis, argumentationibus, æreis pedibus, marmoreis dimensionibus, aut sculpturis, quast maris fluctibus prætermissis, in bac una pedis longitudine, quasi in portu conquiescere jam tandem decrevimus. Yet Snellius in his Eratostbenes Batavus could not rest fatisfied with this foot of Villalpandus, how exquisite soever he imagines it: For he had a mind to discover it nearer home; making the Rhinland foot equal to the Ro-The proof of this affertion is taken from an ancient Roman armamentarium, or fort, near the sea, not far from Leiden, which by the natives is called, Het buys te Briten: And is supposed by Ortelius to have been built by Claudius Cefar, in his intended voyage for Britain, of which & Suetonius, and Dio, make mention: Sive in commodiorem legionum, cobortiumque transvectionem, sive quo milites bibernarent (saith Ortelius.) Arcis ipsius fundamenta, (according to " Snellius) quadrata sunt forma, & quaquaversum ducentis quadraginta Rhinlandicis pedibus patent. Ut vel binc Romanæ mensuræ vestigia quàm planissime agnòscas. Nam ipsius podis mus duorum Romanorum jugerum magnitudinem complettitur. Jugeri enim mensuram ducentos & quadraginta longitudinis pedes esse,

non est serè quisquam qui ignoret, inquit Quin-Greaves tilianus, l. 1. cap. X. Varro de re rustica libro 1. cap. X. Jugerum quod quadratos duos actus babet. Actus quadratus, qui Es latus est pedes 120 Es longus totidem. Is modius, ac mina Latina appellatur, ut mibi planè dubium non videatur, eos bic Romanæ mensure modum secutos, bujus structuræ podismum ita comprebendisse secundum jugeri mensuram, ut duo jugera, vel actus quatuor contineret. Frontinus de limitibus. Hi duo fundi juncti jugerum desiniunt, deinde bæc duo jugera juncta in unum quadratum agrum essimitade latera ducentos Es quadraginta pedes in longum patère necesse stus bini: Ut singula ideò latera ducentos Es quadraginta pedes in longum patère necesse singula latera exporrigi Geodætarum experientia consirmat Unde essincitur Romanum antiquum pedem nostro Rbinlandico planè æquari.

After these experiments of so many able and learned men, and those too taken from ancient monuments, it may feem strange, that we should not be able as yet to define the true quantity of the Roman foot. For this I can assign no other reafons than these: First that those which have described it, have either not exactly, and with fuch diligence as was requifite, performed it; or else, if they have been circumspect in this kind, they have omitted to compare it with the standards for measures of other nations. On the contrary those which have compared it with the present standards, never took it from the ancient monuments, and originals, which are at Rome, but only from some draughts, or schemes delineated in books. Now how uncertain a way this is, doth appear by * Villalpandus, who thus writes: Ego dum bæc scriberem, bunc Colotianum pedem circino expendi, & in annotationibus Guil. Philandri solertissimi viri, & apud Georgium Agricolam, & apud Lucam Patum, & Stanislaum Orsepsium, & nullum potui reperire alteri æqualem, imo verd neque ejusdem pedis assignatas similes partes. The same have I observed in those Roman feet described by Portius, Agricola, Philander, Pætus, Ciaconius, and Villalpandus himself, that they differ one from another. And not only fo, but those of the same author, in the same impression, are likewise different. Which last must arise, either by the diverse ex-tention of the paper in the press, when it is moist, or by the unequal contraction of it, when it grows dry, or by some other accident, in the beating and binding. So that tho' it were granted, that fo many learned men had found out what we enquire after, the Roman foot; yet it is im-

Villalpandi apparatus urbis ac templi, par. 2. 1. 3. c. 25.

Suetonius in Claudio. Dio Hist. Rom.
Snell. in Eratosth. Bat. 1. 2. c. 2.

Villalpan. de apparatu urbis ac templi, par. 2. 1. 3. c. 25.

possible out of those schemes and draughts delivered in their books, for the reason before specified, to attain an absolute cer-But I Snellius shews us a remedy of this difficulty, which, in my opinion, is as vain as his Roman foot, (seeing by his supposition all paper must shrink alike, be it thick or thin) and that is, to allow one part in fixty for the shrinking of the paper. For so much (saith he) do typographers observe, that letters contract themselves, when they are taken off wet from the types.

Wherefore having received small satisfaction from the writings of the ancients, and not much better from the imperfect designations of the Roman foot, by modern authors, I proposed to my self in my travels abroad, these ways, which no reafonable man but must approve of. And those were, First, to examine as many ancient measures and monuments, in Italy, and other parts, as it was possible. And, Secondly, To compare these with as many standards, and originals, as I could procure the sight of. And last of all, to transmit both these, and them, to posterity, I exactly measured some of the most lasting monuments of the ancients. To this purpose, in the year 1639, I went into Italy, to view, as the other antiquities of the Romans, so especially those of weights and measures; and to take them with as much exactness as it was possible, I carried instruments with me made by the best artizans.

Where my first enquiry was after that monument of T. Statilius Vol. Aper, in the Vatican gardens, from whence 2 Philander took the dimensions of the Roman soot, as others have fince borrowed it from him. In the copying out of this upon an English foot in brass, divided into 2000 parts, I spent at least two hours, (which I mention, to shew with what diligence I proceeded in this, and the rest) so often comparing the several divisions, and digits of it, respectively one with another, that I think more circumspection could not have been used; by which I plainly discovered the rudeness and insufficiency of that foot. For befides that the length of it is somewhat too much, (whatfoever * Latinius out of an observation made by Ant. Augustinus, Sigbicellus, Pacatus, Maffaus, Statius, Ægius and Fulvius Ursinus, pretend to the contrary) there is never a digit that is precisely answerable to one another. Howsoever it contains 1944 such parts, as the English foot contains 2000.

My next fearch was for the foot on the monument of Cossulta, in bortis Colotianis, from whence it hath fince received its denomination, (tho' it be now removed) being termed by writers, pes Colotianus. This foot I took with great care, as it did well deserve, being very fair and perfect: Afterwards collating it with that Roman foot, which Lucas Patus caused to be engraved in the Capitol, in a white marble stone, I found them exactly to agree; and therefore I did wonder, why he should condemn this with his pen (for he makes fome b objections against it) which notwithstanding he hath erected with his hands (as appears by the inscription in the Capitol, CURANTE LU: PAETO.) It may be, upon fecond thoughts, he afterward privately retracted his error, which he was not willing to publish to the world. Now this of Cossulus is 1934 such parts, as the English foot contains 2000.

Next I fought after that porphyry column mentioned by c Marlianus, as also by d Philander, and others, with this inscription, NOA. O. For if the length of that column were affigned according to the proportion of the Greek foot, then would the Roman foot be thence deduced; this (as I shall elsewhere shew) containing 24 such parts, as that contained 25: Or if it were made according to the Roman foot, as the Grecians after their subjection to the Roman empire, often used the same meafures that the Romans did, then had I my defire. But the column being defaced or loft my labour was in vain: And it seems e Patus about LXX years before made the fame enquiry with as little fatisfaction.

I should be too tedious in describing the several feet which I have perused in brass, found amongst the rudera at Rome, and carefully preserved by antiquaries: Of most of which Peireskius hath given a good character, in some letters of his, which I have seen in the hands of Buchardus, a learned man, not yet printed; f who thus writes: I cannot sufficiently wonder at the inequality which I have found in the divisions by digits, and inches, of the ancient Roman feet; which seem to me to have been made for sashion-sake, & dicis causa (as lamps that are found in tombs incapable of oil) more to express the mystery and profession of those that were to use them, than to regulate the measures of any thing besides them.

Besides these, I examined the ancient structures of the Romans, hoping by collating one with another, to deduce the

Pars sexagesima typorum & sormarum longitudini oncusis decedit, quemadmodum à diligentibus & peritis typographis sciscitando edoctus sum. Snell. in Eratosth. Batavo. l. 2. c. 1.

Philander in l. 3. c. 3. Vitruvii.

Græc. intervall. menturis.

Marlianus de Antiq. urbis.

Marlianus de Antiq. urbis.

Fig. Baidelis Painelis McC. Philander in lib. 3. c. 3. V
Ex Epiftolis Peireskii MSS. Luc. Pætus l. 1. de. Antiq. Rom. & Græc. interval. mensuris. dimension

dimension of their foot. For I presumed, that those excellent architects, before they began their work, must necessarily propose fome models to themselves, according to the proportion of which, they meant to raise their fabricks: Which proportions could not be assigned, but in the parts of some common and received quantity; and this in probability was the Roman foot; being a measure generally used, and by publick authority prescribed. Upon which grounds I measured the stones in the foundation of the Capitol, Domitian's, or rather Vespatian's amphilheatre, the triumphal arks of Titus and Severus, together with that of Constantine the great, and above all that exquisite temple of the Pantheon, built by Agrippa, I know not whether with more cost or art: Concerning which * Sebastiamus Serlius is of opinion, That if all rules of architecture were lost, they might be revived out of this monument alone. And in truth, this place gave me more satisfaction than any other: For most of the white marble stones on the pavement, contained exactly three of those Roman feet on Cossutius's monument, and the lesser stones in porphyry contained one and an half.

But yet I thought this not sufficient, unless I went to Terracina, which is the ancient Anxur, and LIII miles distant from Rome: Having read in 7 Andreas Schottus, out of Pighius's Hercules Prodicius, that near the sea by the Via Appia, in the height of a white rock, whence that of 2 Horace,

Impositum saxis late candentibus Anxur,

There are described the Roman decempeda. And indeed the place is very memorable, for the whiteness, altitude, and hardness of the rock, which notwithstanding is cut away perpendicularly, on the fide towards the Tyrrbene sea, above an hundred and twenty feet in depth, to make passage for the Appian way; and at the space of every decempeda, these characters x xx xxx &c. (being almost cubitales) are fairly engraven, in a continued order, descending to cxx. Measuring below the distance between cxx and cx, it amounted to 1x English feet, and 1444 of a foot, computing it from the line engraven above cxx, to the line next under cx. The rest I examined with my eyes, by often comparing the distance between exx and ex, whether it were equal to that between ex and c, and this again (ascending upwards) to that between c and xc; which manner, though

it be uncertain and conjectural, and far GREAVES from that exactness I used in all others, yet it was the best means I could then put in practice; and I am confident, that whosoever shall measure those spaces, shall find a manifest inequality. To which opinion I am rather induced, because measuring there, in several places, the breadth of the Appian way, cut out of the same rock, I found a difference sometimes of one or two inches, or more. It being in one place xIII English feet, and 1420 of a foot; in another, XIII feet and 1450; in a third XIII and 1271. Whereby I concluded, that the ancients, in making that way, had not respect to a mathematical point, (as it was not necessary) but only that if any difference were, it should not be sensible. And such differences have I observed in the white Corintbian pillars, in the Pantheon beforementioned, of above an inch or two, in the circuit of the Scapus near the Torus: which inequality, seeing no eye could discover, the masters of that exquisite work did justly contemn. Whereas the porphy-ry stones, and those of white marble, on the pavement, are fized so even, and so exactly to the proportions of the Roman foot, that nothing can be more accurate. And this the nature of the work required; for the temple being round, (which hath occasioned the Italians vulgarly to call it the Rotundo) the circle within could not fo exquisitely have been filled up, if there had not been a special care taken in obferving the true dimensions in every particular stone. But to return to the rock at Anxur: The spaces between those characters, to an eye that shall be intentively fixed upon them, will be apparently different. So that I concur in opinion with b Schottus, that those sigures were placed there, to give notice to posterity, bow much of the rock had been removed, to make pafsage for the Appian way; and not for any memorial of the Roman measures.

Having measured those places in the Appian way at Terracina, I made trial of at least xx others between Terracina and Naples, without any great satisfaction; and therefore, partly the incertainty that I found there, and partly the danger of thieves, discouraged me from measuring the Roman milliare; a work conceived to be of great use, for the discovery of the Roman foot. Seeing the miliare containing mille passus, as the very name imports, and every passus consisting of five feet, as a Columella, and Isidorus expressy tell us; here therefore would be five thousand feet

Ifidorus, l. 15. c. 15. Origin.

8 M

Sebast. Serl. delle Antichita.

7 Andr. Schot. Littinerar.

8 Horat. l. 1. Serm. Sat. 5.

8 See at the end of this book the figure of these characters, as they are cut in the rock at Anxar, with lines encompassing them.

8 Schotti Itiner.

Columella de re rust. l. 5.

GREAVES to help us to one, could there be but found out a perfect Roman mile. And this I imagined might probably be discovered a-mongst those many vestigia of Roman ways, which to this day are frequently feen in Italy. Wherefore conferring with Gasparo Berti, a man curious and judicious, (as appears by his ichnography of Roma subterranea in Bosius) as also with Lucas Holstenius, a learned companion of Cluverius, in those honourable travels of his, for the restauration of the ancient geography: they both informed me that there are still in the Appian way, where it passes over the Pomptina Paludes, several columnæ, or lapides milliarii, standing; whereby the Romans divided and distinguished their miles; and which occasioned those phrases, ad primum, ad quartum, ad centesimum la-pidem, and the like. And these, it may be, at the first were ordinary stones, till C. Gracebus caused columns to be erected in their places: Διαμετεήσας 🥳 μίλιον οδον πάσαν (το 3 μίλιον όπτω ς αδίων όλίου Σουδά) πίονας λιβίνες σημάσα τοῦ μέτρε παθές ησεν. Ης measured out, saith e Plutarch, by miles, all the ways, the mile containing little less than eight stadia, and placed columns of stone to design the measure. The thing was of that ornament and use, as that it was afterwards taken up, and continued by the Roman emperors; as appears by these inscriptions, which are fairly engraven on the first column, found amongst the ruins in the Appian way, and from thence lately removed into the Capitol, by order of the Senate and people of Rome.

1

IMP. CAESAR VESPASIANVS. AVG PONTIF. MAXIM TRIB. POTESTAT. VII IMP. XVII P. P. CENSOR COS. VII DESIGN. VIII

Below this, on the end of the Scapus.

IMP. NERVA. CAESAR AVGVSTVS. PONTIFEX MAXIMVS. TRIBVNICIA POTESTATE. COS. III PATER PATRIAE REFECIT

Below this, on the basis of the same pillar.

IMP. CAESARL DIVI TRAIANI. PARTHICI. F. DIVI. NERVAE NEPOTI TRAIANO. HADRIANO AVG. PONTIF. MAXIM TRIB. POTEST. 📊 COS. 📆 VIATORES. QVI. IPSI. ET. COS. ET PR. CETERISQVE. MAGISTRATIB APPARENT. ET. H. V.

To these I shall also add the inscription of another columna milliaria, not extant in Gruterus, or any other, that I know, which I have feen at Terracina; the column being exactly of the same magnitude with the former, but wanting by the injury of time, a basis below, and a globe of nigh three feet diameter on the top, ferving instead of a capital, both which the former

X.s

IMP. CAESAR. DIVL NERVAE FILIVS. NERVA TRAIANVS. AVG GERMANICVS DACICVS PONTIF. MAX TRIB. POT XIII IM P. √1 COS. √ P. P XVIII SILICE. SVA. PECVNIA STRAVIT

LIII

If

· Plutarchus in Graechis.

² f S. P. Q. R.

2 S. P. Q. R.
COLVMNAM. MILIARIAM
PRIMI. AB. VERBE. LAPIDIS. INDICEM
AB. IMPP. VESPASIANO. ET. NERVA
RESTITUTAM
DE. RVINIS. SVBVRBANIS. VIAE. APPIAE.
IN. CAPITOLIVM. TRANSTVLIT
The figure X fignifies the distance of Terracina stom the next city, or town, in the way to Rome: And that was ad Medias: A place so called, either because it was, ad Medias Paludes, or else because it was in the mid-way, almost between Terracina and Appii Forum: For it was X miles from Terracina, and IX from Appii Forum; as appears by the itinerarium Hierosolymitanum in Berbius. Appit Forum; as appears by the itinerarium Hierofolymitanum in Berbius. Appii

- If therefore two fuch columns were found entire, (as I am informed there are four or five in the decentroism, standing in a continued order) the distance between two fuch being exactly meafured, would much conduce to the discovery of the Roman foot. Upon which supposition I had almost resolved to have gone thither, as I did to other places, with no other intention, but only to have been a spectator of those columns, and to have trusted to mine own hands, in taking their diftances. But upon a more deliberate examination of the business, I perceived that this en-quiry did depend upon a very nice suppofition: for if the decempedatores, or curatores viarum, proceeded not with extreme caution, and aimed almost at a mathematical point, in defigning the just space of each particular mile (which in a work of that length is not probable; where the inequality of many feet could not be difcerned by the eye, and might be admitted without any blemish. For in b Varro's judgment, Sensus nullus quod abest mille passus sentire potest) it could not be, but the same differences, or somewhat like, must have crept in with them, which have been observed amongst us, in our measured and statute miles; out of which it would be a vain attempt exactly to demonstrate the English foot. The neglect of which circumspection, amongst some other reafons that may be affigned, I take to be one, of the divertities which aftronomers found in that memorable observation, made in the plains of Singiar, or Sinar, by the command of Almamon the renowned califf of Baby-

len, about eight hundred years since, in GREAVES proportioning the magnitude of a degree upon earth. For having taken the altitude of the pole at two several stations, differing a degree in the heavens, they measured the distance between these stations on earth, going on in the same meridian; where i some of thom, says Abulfeda, found it to be fifty fix miles, and two thirds; others fifty fix, without any fraction. If therefore the Roman decempedatores, or geodætæ, used not more circumspection than the Babylonian astronomers (which is not likely) there can be no trust given to their miles, and less trust to the foot that shall be deduced from thence.

Wherefore to come to a conclusion; having made enquiry more ways than it may be any man hath done, and I think with as much caution and exactness as any, it will be necessary after all, to shew amongst so many feet, as are taken to be Roman, which I conceive to be the most genuine and true. And though in such an uncertainty and scarcity of ancient monu-ments, and in such a diversity of opinions, among modern writers, it may feem too great presumption, positively to define the magnitude of the Roman foot; yet having had the opportunity to have perused in this kind, more antiquities than any that have preceded, I may with the more confidence conclude, that the pes Colotianus, in my judgment, is the true Roman foot; and that for these reasons.

For first, It most exactly agrees with some very ancient and perfect Roman seet in brass, found long since amongst the ru-

Appii Forum Ad Medias IX. Taracina X.

The figure LIII below, fignifies the distance of Terracina from Rome: which distance may be further proved out of Appian, in his third book of the civil wars, speaking of Augustus: "Orth sairs and Tappanian Lim respection the Fount, said on. Being about Tarracina, which is distant CCCC stadia from Rome. The stadia reduced to miles, if we allow VII Greek stadia and an half to a Roman mile, as Suidas doth, will make up IIII miles, and one third part of a mile; that is, two stadia, and a half over and above. Which sraction Appian neglects; and therefore uses the round number CCCC stadia, for LIII miles.

The figure XVIIII significant the decemberium, or way passing over the sens, between Appit Forum and Terracina, so depositions the decemberium miles in length; which may also be proved out of Presentation.

cina: fo denominated, because it contained nineteen miles in length: which may also be proved out of Proce pins, where he speaks of the demonstruction. This way was paved by Trajan, as the inscription shews, and I think first of all by him. Long after it was repaired by Theodoricus, according to another inscription that I have seen at Terracina, of which Gruterus and Claverius also make mention; where, omitting the titles of Theodoricus, in the marble we find these words engraven:

DECENNOVII. VIAE. APPIAE. ID. EST. A. TRIP VSQVE. TERRACENAM. FFER. ET. LOCA. QVAE CONFLVENTIBVS. AB. VTRAQVE. PARTE. PALVDVM PER. OMNES. RETRO. PRINCIPVM. INVNDAVERANT VSVI. PVBLICO. ET SECVRITATI. VIANTIVM PER RESTITVIT. PLVRIMOS. QVI. ANTE. NON. ERANT. ALBEOS DEDVCTA. IN. MARE. AQVA

By this number XVIIII fignifying the decennerium, and by the itinerarium Hierefolymitanum, we may lafely correct the itinerarium Antonini, in which Terracine is placed but XVIII miles distant from Appii Forum. And from hence likewise we may certainly know, how far the Christians went to meet St. Paul, and that was XXXIV miles. For so much was Appii Forum distant from Rome, if we subduct XVIIII out of LIII; whereas the itineraries of Bertius edition make it more.

Varro de L. L. lib. 5. Abulf. Geogr. Arab. MS.

cellent one (as I remember) of F. Ursinus,
a learned antiquary. Tho' I cannot deny
but that I have seen two ancient seet in
brass different from this; the one of Gualdus, a very sair one, wanting two parts and
a half, of such as this contains a thousand,
a small and inconsiderable difference. The
second of Gottisridus, a gentleman of honourable quality, (to whom I stand obliged for the free donation of several antiquities) which exceeds it by eight parts;
but this last hath been made by a very
rude and unskilful hand.

Next, the proportions of almost all the white marble stones, as also of those lesser in porphyry, in the pavement of that admirable temple of the Pantheon, are either compleatly three of these seet, or one and a half; which, it is not probable, and in a structure of so much art, should have been the work of chance. Add to this the dimensions of several stones in the soundation of the capitol, in Titus and Severus, triumphal arches, corresponding either to the whole soot, or conjointly to the whole,

and some uncia, or digits of it.

Thirdly, The inscription on the same monument where this foot is found, the circinus, the libella, the norma, and the like, plainly shew, that these were intended to express Cossuius's profession, (whom k Pætus imagines to have been a sculptor) and this being intended, I see no reason why the Roman foot should have been cut in so fair a relevy, either too short, or too long; when the same hand, and the same pains, might have made it exact. It is true, that the foot upon Statilius's tomb, is 1944 such parts. as this is but 1934; whereof the English foot taken by me from the iron yard, or standard of three feet, in Guild-Hall in London, contains 2000: But how rudely, in respect of digits, that foot of Statilius is described, I have before discovered. And therefore I wonder that 1 Philander in his commentaries upon Vitruvius, should in a matter of such high concernment in architecture, proceed with fo much inadvertency, affirming that between this of Statilius, and that of Cossuius, there is no difference. And if he a mathematician hath thus erred, (tho' commonly men versed in those sciences take not up things at too cheap a rate, without due examination) what opinion may we conceive of an-

other observation, made at the same moment, by Mant. Augustianus, Jo. Baptista Sigbicellus, P. Ostavius Pacatus, Acbilles Massaus, Acbilles Statius, Benedictus Ægius, Fulvius Ursinus, Latinus Latinius, with as many ancient seet as there were men present? I shrewdly suspect they slubbered over their observation, as not regarding in nineteen hundred parts and better, the small excess or desect of ten parts; or not rightly apprehending what might be the consequences of such an error, how little soever, in measuring the vast magnitude of the terrestrial globe, or of the celestial bodies.

Lastly, Besides the authorities of Portius Vicentinus, Georgius Agricola, Glareanus, Gbetaldus, Donatus, and of many other learned and judicious men, who approve of this pes Colotianus, (tho' bare authority is the worst, because the weakest kind of argument) that excellent congius of Vespasian, now extant in Rome, so highly and so justly magnified by "Villalpandus, may likewife ferve to confirm, if not totally my affertion, yet thus far, that I have not exceeded in assigning the true longitude: For by the clear evidences of o Dioscorides, and of an anonymous author before cited, eight congii are the just measure of the Roman amphora, or quadrantal; and again by as many testi-monies of P Sextus Pompeius, and 9 Rhemnius Fannius, each of the sides of the ampbora is equal in longitude to the Roman foot. Wherefore having procured by special favour the congius of Vespasian, I took the measure of it with milium (being next to water, very proper for such a work) carefully prepared and cleanfed, which being done with much diligence I caused a cube to be made answerable to the true dimension of the pes Colotianus; filling up the capacity of which, and often reiterating the same experiment, I found continually the excess of about half a congius to remain, and that an amphora made by the pes Colotianus, would contain but vii congii, and about an half. And therefore I cannot sufficiently wonder at the obfervation of Ant. Agustianus, Pacatus, Maffaus, Statinius, Ursinus, and others, with a cube of that foot which is described on Statilius's monument: who affirm the quadrantal of this exactly to contain eight of these congii of Vespasian: Whereas upon due examination I confidently affirm, that they have erred. And therefore Villal-

Luc. Pætus, lib. 1. de antiq. Rom. & Græc. interval. mensuris.

1 Philander in l. 3. c. 3. Vitruvii.

2 Ciaconius è Latini Latinii observ. de pede Rom.

2 Villalpandus, l. 2. disp. 2. c. 11. de apparatu urbis ac templi.

3 Rhemn. Fann. carm. fragm.

5 It had been better to have made my experiment with water, and the period of the period

urbis ac templi.

9 Rhemn. Fann. carm. fragm.

1 It had been better to have made my experiment with water, and then to have weighed it with an exact balance: but because no balances are found in Rome so exact as with us, I was fain to measure it with milium.

1 Ciaconius e Latini Latinii observationibus de pede Rom. Cum veram pedis Rom. quantitatem statuere vellent ejussa. pedis mensuras simul contulerunt, & earum olio cum antiquissima disti pedis forma, qua in bass quadam in bortis Vaticanis exstat, adamussim convenire videntes, ex boc pede quadrato vas consecurunt, &cc. Vide supra.

1 Villalp. de apparatu urbis ac templi, par. 2. l. 3. c. 25.

pandus, in this particular, with more judgment and ingenuity hath published his obfervations, concerning the measure, and precise weight of Vespasian's congius, than any other whatfoever. Altho' I cannot be induced to affent to that deduction, which he infers of the Roman foot, (from the fide of a quadrantal containing eight of these congii) relying upon the authorities of Festus and Fannius, against so many evidences produced to the contrary. Wherefore as he is fingular in his opinion (for there is not one author of credit which follows his affertion) so is his foot as singular, there being not one of at least ten ancient ones, in the hands of feveral antiquaries (befides those inscribed on two monuments in Rome) which arrive to the proportions of his, by xxvii parts in two thouland. As for those other fancies of his (for they are no better) of describing also the Roman foot, by the altitude of Vespasian's congius, and asfigning the "latus cubicum of the modius, the semicongius, the sextarius, and bemina, from certain parallel circles circumscribed about it, (which certainly, as the scheme of the congius it felf, drawn by me to the full proportion, shews, were delineated without any farther intention than for ornament) I do not think them worth the computation.

And therefore it will be much better, to give some solution to those authorities of Sextus Pompeius, and Rhemnius Fannius, alledged by him. For the objection which may be raifed thence is very material: How the pes Colotianus can be the true Roman foot, fince it is confessed by me, that it doth not precisely answer to the sides of a quadrantal, or cube, containing eight of those congii of Vespasian, oruxLVIII sextarii? Whereas on the contrary, Festus expresly writes, that the quadrantal was the square (he means the cube) of the Roman foot. Zuadrantal vocabant antiqui, quam ex Græco ampboram dicunt, quod vas pedis quadrati, otto & quadraginta capit sextarios. And y Fannius confirms the same.

Pes longo spatio, latóque notetur in anglo, Angulus ut par sit, quem claudit linea triplex. Quatuor ex quadris medium cingatur inane: Amphora fit cubus : Quam ne violare liceret, Sacravere Jovi Tarpeio in monte Quirites.

We might elevate their authorities by faying, these are only the testimonies of two grammarians, better versed in disputes of words, than critical in measures, which more properly are the speculation of mathematicians: And therefore if Vitruvius had affirmed it, much more credit might have been given. But we shall rather say, they wrote what was vulgarly, and commonly, upon tradition, believed, that the

length of one of the fides of the amphora GREAVES was equal to the Roman foot: Not that it was precisely and exactly equal, but that of any known measure whatsoever then extant, this came the nearest to it, as indeed it doth; yea, so near, that if at this day the amphora, and Roman foot, were in use amongst us, many a writer that had never been fo curious as diligently to compare them, would not be scrupulous to affirm as much. Which may appear by the practice of Ant. Augustinus, Pacatus, Massaus, Statius, Ursinus, and of several other learned men, not long before our times: Who tho' they purposely made it their inquiry to discover the true Roman weights and measures, and therefore made special use of this congius of Vespasian, yet have no less erred, as we shewed before, in the dimension of the amphora, than both Festus and Fannius have done. Neither will this answer seem improbable concerning measures, if we'shall examine a place or two concerning coins, in which the ancients, and those too of the better fort of authors, have in the very fame manner erred. For 2 Livy writing that Marcellus gave to L. Bantius, (or Bandius) 10 bigati, that is denarii (so called, because the biga was ordinarily stamped upon the reverse of the denarius:) * Plutarch describing the same gift, renders it by fo many drachma, the Grecian manner of computation; not that the drachma, in the exact and intrinsical valuation, was equal then to the denarius, or the denarius to the drachma (as we shall show in the enfuing discourse) but that in the vulgar and popular estimation, the one passed for the other, being both not much different in their weight, as well as valuation. b Likewise Dio informs us, that Ottavius promifed the Veteran foldiers 10 drachmæ a man: Whereas Cicero expressing the same thing to Atticus, terms them 10 denarii. And Suetonius writes, that Casar, by testament, gave to each of the common people, festertia trecenta, that is, LXXV denarios; which d Plutarch, both in the life of Brutus, and of Antonius, renders deaxuas is dountorla wirls, feventy five drachms. In the like manner we may fay, that Festus and Fannius have defcribed the ampbora by the Roman foot; not as if this were the exact measure of it, but as being the most known and nearest proportion, in which, without falling into fractions, it might evenly and roundly be expressed.

And thus have we finished our enquiry after the Roman foot: Our next labour should be to compare it with the present standards, and originals, for measures of divers nations. For which I must refer the reader to this ensuing table.

The

Vides etiam latus cubicum, modii, femicongii, fextarii, beminæ, &c. Villalp. ibidem.

Sext. Pomp. Festus de verb. signis.

7 Rhemn. Fannii carnina de pond. & mensuris.

Livius, 1. 23.

8 Plutarchus in Marcello.

Dio, 1. 45. in Cæsare Octav.

Cicero, 1. 16. 5 ep. ad Atticum.

4 Plut. in Bruto. Idem in Antonio.

VOL. II.

8 N

Cicero, l. 16. 5 ep. ad Atticum.

Vol. II.

SEMIPES ROM.

	П	7	FF	H	王	D	The Roma
F	Ħ	主	H	H	7	Ħ	,
							SUCH Parts monument The foot on contains The foot of I
					1		gius of Vespe The ancient Gr ancient Rom The English fo The Paris foo
-	$\ $	+			<u> </u>		The Venetian f The Rhinland The derab, or
							The Persian are The greater The lefter Turk portion to the The braccio at
	H	\dagger					The braccio, fo The braccio, fo The braccio at
							The canna at I The vara at A Il palmo di Ar the canna di
							Il palmo del bra at Rome; th in a white this inscripti
							The Genoa pal The Antwerp e The Amsterdan The Leyden ell
Tb	e I	Eng	dith	F	0	09	T, taken from the

The Roman FOOT compared with the meafures of divers Nations.

SUCH Parts as the Roman foot, or that on the monument of Cossius in Rome, contains	T
The foot on the monument of Statilius in Rome,	₽1 1 · ·
The foot on the monument of Statilius in Rome, contains The foot of Villalpandus, deduced from the Congius of Vespasian, contains	65
The ancient Greek foot, being in proportion to the ancient Roman foot, as xxv to xxiv, contains 1041	<u>67</u>
The Envisib toot	13
The Paris foot	45
The Paris foot———————————————————————————————————	65
The Rhinland foot, or that of Smellins1068	25
The derab, or cubit, at Gairo in Ægypt ————————————————————————————————————	25.
The Persian arish	10
The greater Turkish pike, at Constantinople -2275	08
The leffer Turkish pike, at Constantinople, is in pro-	-
portion to the greater, as 27 to 22	
The braccio at Florence	28
The braccio, for woollen, at Siena1284	28
The braccio, for linen, at Siena 2041	27
The bracio at Masler and was awar and 2571	56
The braceio at Naples 2171 The canna at Naples 7114	=======================================
The vara at Almaria, and at Gibraltar, in Spain-2854	72
The vara at Anthony and at Goranary in opan—2054	19
Il palmo di Architetti, at Rome; whereof x make 756	.98
Il palmo del braccio di Mercantia, & di tessito di tela,	_
at Pares, this and the former are both engressen.	
at Rome; this and the former are both engraven in a white marble-stone in the Capitol, with 719	24
this is Commission. Commission To Destroy with	
this inscription, Curante Lu. Pato	0-
The Genoa palm 842	81
The Antwerp ell2360	91
The Amsterdam ell-2345	<u> 40</u>
The Leyden ell—2337	13

The English FOOT, taken from the Iron-Standard at Guild-Hall in London, and compared with the Standards for Measures of divers Nations.

100

SUCH parts as the English
The Roman foot, or that on the monument of Cossuius in 967
monument of Cossutius in \$ 967
Rome, contains———
The foot on the monument of
Statilius in Rome, contains 3 972
The foot of Villalpandus, deduced from the congius of 986
Vespasian, contains
The Greek foot———————————————————————————————————
The Paris foot1068
The Venetian foot ——————————————————————————————————
The Rhinland foot, or that of snellius
Snellius
The derab, or cubit, at Cairo 1824
The Persian arish
The greater Turkish pike, at)
The Persian arish————————————————————————————————————
The lesser Turkish pike at Con-
stantinople, is in proportion
to the greater, as 31 to 32 J

The braccio at Florence—1913
The braccio for woollen, at Siena—1242
The braccio for linen, at Siena-1974
The braccio at Naples2100
The comma at Nonles6880
The vera at Almaria, and at Gi-22760
braltar in Spain
The almo di Analitatti an Domaio
Il palmo di Architetti, at Rome;
whereof x make the canna di 732
Arcbitesti
Il palmo del Braccio di Mercantia,
& di tessito di Tela, at Rome;
this and the former are both
cugidyen in a white manage 1
stone in the Capitol, with this
inscription, Curante Lu. Peto J
The Genoa: palm ———— 815
The Antwerp ell———————————————————————————————————
The Amsterdam ell2268
The Leyden ell2260
This table I made by the standards, the
former by proportion. Of
January of the Armania

Of the DENARIUS.

S I have made for measures, the Roman foot the foundation of my enquiry, and therefore have handled it in the precedent treatife: So for finding out of weights, I shall take the denarius as an undeniable principle, from whence those of the ancients, by a necessary consequence may be inferred. For as the unity is in respect of numbers, or the sestertius in discourses de re nummaria; so is the denarius for weights, a fit rise, or beginning, from whence the rest may be deduced. Not but that it were better (as I gave the caution before) if we absolutely consider the exactest ways of discovering weights, to begin with the greater, and by them to find out the less, than by the less to produce the greater; but if we look upon the condition of times, and confider the means that are left after so many revolutions and changes of the Roman empire, it will be fafer to alter our method. For to this day there are many thousand denarii left and amongst these some so perfect and entire, as if they had been but newly brought from the mint; whereas of the Roman libra, and ounces, there are but few extant, if compared with these. Lipfius, and Gruterius, in their inscriptions mention some, and Patus some others, besides such as I have seen in the hands of antiquaries, and many of mine own: Most of which differ from one another, either as having been confumed by rust and time, or it may also be by the men that then lived, for their advantage lessened: A thing too often practifed amongst us. Wherefore I think it more convenient by the denarius to deduce the proof and evidence of these, than by the diversity and uncertainty of these to conclude the denarius: And yet if some of the best and fairest of them shall agree with this, I shall think my felf so much the more affured.

Now feeing the denarius may be confidered in a double respect, either as nummus, or as pondus: In the first acception, the valuation of it in civil affairs is remarkable, in the latter, the gravity and ponderousness: I shall speak no farther of the former, than as it may conduce in some fort to illustrate the latter. The denarius was a silver coin in use amongst the Romans, passing at the first institution for dena ara, or ten asses. And so Vitruvius expressy

writes, Nostri autem primo decem fecerunt GREAVES antiquum numerum, & in denario denos æreos affes constituerunt. The same thing is attested by b Volusius Metianus. Denarius primo asses decem valebat, unde & nomen tranit. e Pliny, besides a confirmation of the same valuation, assigns also the time in which it was first stamped. Argentum signatum est anno urbis à quingentesimo octogesimo quinto, Q. Fabio consule, quinque annis ante primum bellum Punicum, & placuit denarius pro decem libris æris: That is, for ten asses. For the asses both then, and under the first consuls, were librales. Dionysius Halicarnasseus, Ην ή ἀσσάριον, χάλ-κεον νύμισμα, βάρ Φ λιτραΐον. The assis was a brass coin, weighing a pound. Where by the way, it is worth the observation, the strange, and in mine opinion, the unadvised proportion, betwixt the brass and filver moneys of those times: That ten pounds of brass should be but answerable to the eighty fourth part (for so much, or near it, was the denarius) of a pound of filver; or to speak more clearly, that one pound in filver should be equal in valuation to eight hundred forty pounds in brass. Neither can there be any excuse of that error, unless this, that there was then an infinite plenty of the one, and as great a fearcity of the other. However it were, the same proportion is testified by Varro, who farther adds; that the Romans took the first use and invention of the denarius, from the Sicilians: c In argento nummi, id à ficulis, denarii quòd denos æris valebant. And according to this valuation the denarius had an impress upon it of the figure X, denoting the decuffis, or number of the affes, as Valerius Probus witnesses, and sometimes this character 光; both which I have seen, and can shew, in several ancient ones. This latter by the ignorance of scribes formerly in MSS. and of our printers of late, in the edition of Celfus, and of Scribonius Largus, is represented by an afterisk *; and by a worse error in the same authors, the figure X expressing the denarius, as a pondus, is confounded with the figure X expressing a number. From this figure on the denarius, or decussis, Vitruvius calls the intersections of lines, decusses, and decussationes. And & Columella useth the phrase in stellam deoussari, when lines meet diamond-wise, or lozenge-like, as these in the character X or **. Neither did the de-

Vitrue. 1. 3. c. 1. Vol. Metianus de affis distributione. Plinius, 1. 33. c. 3.

Budseus, l. 5. de affer, corrects these numbers by Livy (l. 30.) and reads them 478.

Varro, l. 4. de ling. Lat.

Vitruv. l. 10.

Columella, l. 5.

GREAVES narius long passat the valuation of ten asses, onor the affer which before, and then were librales, continue at one stay; but with the exigencies of the Roman state, the rate of the denarius rose, and the weight of the asses fell; that is in effect, both the filver and the brass monies came to be augmented in their estimation. For by a publick edict of Fabius Maximus the dictator, the common wealth being hardly preffed upon by Hannibal, the denarius came to be priced at xvi affes, and the affes which were then fextantarii, or the fixth part of the Roman pound, (for in the first Punick war, by reason of the excessive expences of the state, they first fell from being librales, to be fextantarii) came now in the fecond Punick war to be unciales. The whole progress and manner of this alteration, is by none so well and fully expressed as by h Pliny, and therefore I shall a little infift upon his words: Silver, fays he, came to be coined in the five bundred eighty fifth year of this city, Q. Fabius being conful, five years before the first Punick war, and then the denarius passed for x pounds of brass, the quinarius for v, the sestertius for 11 pounds and an half. The weight of the assis in brass was diminished in the first Punick war, the common-wealth not being able to support the expences, and then it was decreed, that the affes should be coined sextantario pondere: That is, with the weight of the fixth part of a pound, or two ounces, whereas before they were librales. Alciatus here, upon a very gross mistake, contends, that they were then coined dextantario pondere, and not sextantario; but yet that they were called affes sextantarii, because the fextans, or fixth part of an ounce was wanting: whereas Festus expresly writes: Grave es dictum à pondere, quia deni asses singuli pondo libræ efficiebant denarium ab boc ipso numero distum: Sed bello Punico populus Romanus pressus ære alieno, ex singulis assibus libralibus senos fecit, qui tantundem valerent. And these words of Pliny, which immediately follow those before recited, put it out of controversy. k Whereby, says he, five parts were gained, and the debts (of the common-wealth) discharged. I would gladly see by what arith-

common-wealth shall gain five parts, making the affes fextantarii, in his fense; whereas on the contrary, taking them in this interpretation (as both 1 Agricola, and m Villalpandus do) it is a thing most evident. For the whole pound, or affes, before confifting of x11 ounces, being now reduced to two ounces, and these two passing at as high a rate in the valuation of things vendible, as the whole libra did, it is plain, that the common-wealth by this diminution of weight, keeping the same constant tenure of the estimation of the asses, gain'd ten parts in twelve, that is, five in fix; and not one in fix, as Alciatus would have it. But to omit this digression, and to return to Pliny: Afterwards being oppressed by Hannibal, under Q. Fabius Maximus the dictator, the affes were made unciales, and the denarius passed for xv1 asses, the quinarius for viii, and the sestertius for iv. And bereby the common-wealth gained half, yet in the pay of the militia, the denarius was always accounted for x asses. The impress of the silver [that is of the denarius] were the bigæ, and quadrigæ; from whence they are called bigati, and quadrigati. Not long after, by the lex Papiria, the affes came to be semunciales. Livius Drusus, tribune of the people, mixed an eighth part of brass with the silver. Thus far Pliny. Out of which words it is most evident (omitting many passages of his worth our consideration) that as the denarius at the first institution passed for x asses, so afterwards it was valued at xvi. And Vitruvius gives a reason, why next to x, they made choice of xvi, rather than of xii or any other proportion: O Quoniam animadverterunt utrosque numeros esse perfectes, & sex, & decem, utrosque in unum conjecerunt, & secerunt perfettishmum decusiffexi, where P Budæus reads decuffiffexis: But 9 Villalpandus decussi sex, that it may the better, as he imagines, answer to the Greek, δέκα έξ. - Hujus autem rei, saith Vitruvius, autorem invenerunt pedem. E cubito enim cùm dempti sint palmi duo, relinquitur pes quatuor palmorum, palmus autem babet quatuor digitos, ita efficitur uti pes babeat sexdecim digitos, & totidem asses æreos denarius. * Metianus also purposely treating of this metick Alciatus can demonstrate, that the argument, after that he had related that

Argentum signatum est anno urbis 101.XXV. Q. Fabio. Cos. quinque annis ante primum bellum Punicum. Et placuit denarius pro X libris æris, quinarius pro quinque, sessentium pro dupondio, ac semisse. Libræ autem pondus æris imminutum bello Punico primo, cum impensis resp. non susficeret, constitutumque ut asses sextantario pondere serirentur. Plin. lib. 33. c. 3.

1 Sext. Pompeius Fest. de verb. signif.

1 Agricola, lib. 2. de

pondus eris imminutum bello Punico primo, cum impensis resp. non sufficeret, constitutumque ut asses sextantario pondere serirentur. Plin. lib. 33. c. 3.

Plin. l. 33. c. 3. Ita quinque partes sacte lucri dissolutumque es alienum.

Posse temperat, monetarum.

Posse Hannibale urgente, Q. Fabio Maximo distatore, asses unciales sasti: placuitque denarium XVI assistatore permutari, quinarium ostonis, sesterium quaternis: ita resp. dimidium lucrata est. In militari tamen stipendio semper denarius pro X assistato datus. Nota argenti sucre bige atque quadrige, Es inde bigati, quadrigatique disti. Mox lege Papiria semunciales asses fasti, Livius Drusus in tribunatu plebis ostavam partem eris argento miscuit. Plin. l. 33. c. 3.

Vitruv. l. 3. c. 1.

Vitruv. l. 3. c. 1.

Vitruv. l. 3. c. 1.

Vitruv. l. 4. Vol. Metianus de assis distrib.

the denarius, at the first institution, was valued at x affes, adds, now it is worth xvi. And not to cite more authorities, the imprefs or flamp of xvi, as well as of x, found upon several denarii, and seen both by Antonius Augustinus, (a man very accurate in coins, as appears by his dialogues) and by Villalpandus, besides one with the inscription of C. Titinius, with the same character, mentioned by Fulvius Ursimus, and " Dalechampias purs it out of controverly. And this valuation of the denarius, as it is more than probable, continued from the first institution of it in the second Punick war, without any interruption, to Justinian's time, and it is likely longer; fince there is no proof out of any ancient author, nor any character on any ancient denurius found to the contrary. As for those authorities which are alledged, and preffed by Budiens, and Alciatus, of Varro, Apaleius, Arruntius, and Pompeius, uffirming that after the fecond Punick war, the denarius contained x affes, the quinarius, or victoristus v, the festertius is and a half: We may give a true and easy solution, that these writers expressed the valuation of them, as they were in their first original and beginning, with reflection to their primitive denomination: In which respect the treviri monetales, or officers of the mint, usually imprinted on the denarius the character x, rather than xvi; the former being the impress of its first institution, and the latter of its after valuation. And so in like manner may those citations be answered by Platarch, Dionyfius, and others, produced by some learned men to strengthen their affertion, that the denarius after the second Punick war returned to its first estimation. Which thing could not have been effected, without extreme loss and prejudice to particular men, in their private fortunes and estates; which the justice and wisdom of the Roman senate, under the consults, was not likely to have introduced, or the people to have admitted.

To conclude, the denarius, as it is evident by many irrefragable authorities before alledged, in the highest valuation passed for xvi affer; and according to that proportion, the quinarius, or victoriatus for viii, the sestertius for iv: But in the lowest valuation, or first institution, it passed for x affes: And then the proportion of the quinarius was v, of the sesterius it asses and a half, and therefore was thus marked IIS, or thus HS, as the quinarius had this character V, and also this X, as it is to be feen in a victoriatus of mine own (besides

feveral others) with the face and inferip-GREAVE tion of M. Cato. By which coin that place may not unfitly be explained, which troubled * Budeus, why the ordo decussains, and ordo quincuncialis, signify in the ranking of trees the same thing, altho the quinarius, or quinculate, give the denomination to one, and the denarius, or decussis, to the other. The reason is, because the quinarius had the character X imprinted on it, as well as the denarius, or decuffis. Besides in Femperarius, we find the quincunx to be thus represented, as the uncia thus -To that five of these unciæ making the quincunx, and these five being ranged like the figure X (the character of the decusion) it is no wonder if the ordo decuffatus, and quincuncialis, were taken for the fame.

That the denarius should have passed at any other rate between xvi and x nses, as there is no coin extant to prove it, fo there is no express authority to conclude it. The some infer out of 2 Polybius, that it was valued also at x11 affes: Because he defines the huassaess, or femiffis, to be τέταξου μέρος οδολέ, the fourth part of the Attick obolus; and vi oboli being in the Descript, to which drachma they suppose the denarius equal, therefore there must be xxiv femisses, or x11 affer in the denari-But with much better reason we may hence infer, that the drachma was somewhat bigger than the denarius, as we shall prove in this enfuing diffcourse; and therefore Polybius allows XII asses to it: Whereas, if it had been precisely equal to the denarius, he would have valued it at x, or else xv1 of the lesser fort of affer. So that sir H. Savile, a man of exquisite judgment and learning, in his discourse at the end of Tacilus, justly blames Hottoman for altering the text of Polybius, and is himself to be censured, as also * Lypfius, in inferring thence that the denarius contained x11

affes.

The feveral parts of the denarias, excepting the quinarius and sestertius, of both which I have spoken before, are all comprized in this description of b Varro, with which I shall conclude: Nammi denarii decima libella, quòd libram pondo as valchat, E eral ex argento parva; sembella quòd sit libella dimidium quòd semis assis. Teruncius à tribus anciis sembelle quod valet dimidiam, & est quartu pars sicut quadrans ussis. By which proportions it appears, that the libella was the tenth part of the denarius, when it was current at x asses, the sembella the xxth, the teruncius the xLth. And thus much of the denarius as it is nummus.

Anton. August. Dialogo 1.
Cod. MS. Temporarii.
Varro, 1. 4. de ling. Lat.

^{*} Budæus, l. 1. de asse. ^u Dalechampius in. Plin. 1. 33. c. 3.

Dalechampius in. Plin. 1. 33. c. 3.

Lypfius Elector. c. 2. ² Polyb. 1. 2.

GREAVES

The second, and our principal consideration of the denarius, is; as it is pendus, in which acception it will be necessary to premise a second distinction; that the denarius was either 2 consularis, or casareus. The confularis was that which was made under the government of the city by the confuls, the casareus under the Casars: The consularis, (I mean the consularis after the second Punick war, and under the later confuls) contained precisely the seventh part of the Roman ounce, as the other did the eighth part, or somewhat near it.

First that the denarius consularis of the later confuls, was the feventh part of the Roman ounce: This shall be our principal enquiry, because it is more evident of the two, and will give us the best light to discover the true weight of the denarius, inthe notion and acception of the ancients, both Greeks and Latins. It is most apparent both by feveral fair coins which I have perused of the later consuls, as also by Cornelius Celsus, who lived in the beginning of the Roman emperors, before there happened a general diminution of the denarius, that it was then the seventh part of the ounce, who thus writes, * Sed & antea sciri volo in uncia pondus denariorum esse septem. The same proportion is also expressed by b Scribonius Largus, who lived not long after Celsus, as some imagine, his words are these: Erit autem nota denarii unius pro Græca drachma; æquè enim in libra denarii octoginta quatuor apud nos, quot drachmæ apud Græcos incurrunt. Pliny also confirms the fame. Miscuit denario triumvin Antonius ferrum, alii (he means under the emperors) è pondere subtrabunt, cum sit justum octoginta quatuor è libris signari. Out of which words of his, and of Scribonius Largus, it will by a necessary consequence be inferr'd, that the true weight of the denarius consularis is the seventh part of an ounce. For if we multiply twelve, the number of the ounces in the Roman libra (as by all it is confess'd) by feven the number of the denarii, of which the ounce then consisted, the sum will be LXXXIV denarii; and fo many, say Scribonius and Pliny, ought justly to be in the Roman pound. And these are the only clear and positive authorities that are to be found in classical authors; most of the writings of the ancients, de ponderibus &

mensuris, having long since been lost; or else those few fragments that are left, of Cleopatra, Dioscorides, and of others, are so corrupted, that little truth with any certainty can be collected. From whence it will by way of corollary follow, that if either the denarius consularis be given, the Roman ounce, and libra, in the same proportion will necessarily be thence deduced; or if the Roman ounce, and libra be given, the denarius will as necessarily be concluded.

But before we farther treat of this argument, we shall endeavour also to demon-strate the denarius, by the drachma Attica. For Scribonius feems, and so do other ancients, to make them equal. And therefore Pliny writes: d Drachma Attica denarii argentei babet pondus: Whereas the drachma Æginea was much larger, this containing x fuch oboli as the Attick contained vi, and therefore the Atbenians in hatred of the Ægenians, called it παχείαν δεσχμήν, as e Pollux testifies. And here as we considered the denarius, as nummus, and as pondus; so likewise must we take the drachma Attica, as nummus, and as pondus: In the profecution of both which, relatively to the denarius, I shall insist so much the longer, because it is an argument that hath scarce at all, or very perfunctorily been handled. The drachma, as nummus, was a filver coin in use amongst the Athenians, (for I intend only to speak of the dracbma Attica, for the same reason that f Pliny doth, enim Attica observatione utuntur medici) and so it was the measure of things vendible, as all coins are: And as pondus, so was it the measure of their gravity and weight. Now the drachma, as nummus, passed in the estimation of the best authors, both Greek and Latin, at the same rate and valuation as the denarius did. And therefore, as often as the Latins are to express the Greek draebma, they render it by the denarius; and on the contrary, the Greeks the dena-rius by the drachma. Thus what 8 Tully renders by the denarius, Dio in his forty fifth book expresseth by the drachma. Their words, both speaking of Augustus, are these, Veteranos quique Casilini, & Calatiæ sunt (as Tully relates) perduxit ad suam sententiam, nec mirum, quingenos denarios dat. Καὶ εδακεν ευθύς τότε, faith h Dio, κατά ωεν-Γακοσίας δεσχιμάς. In like manner i Pliny

writes,

The consularity again may be considered, either in the time of the former, or of the latter consuls: That of the former consuls, at the first institution of it by 2 Fabius, sive years before the first Punick war, Peireskius not improbably intagines to have been the fixth part of the Roman ounce: And Agriwar, Peireskius not improbably intigenes to have been the fixth part of the Roman ounce: And Agricola by comparing it with the talentum Attitum, which Varro values at 15000 Sesteriii and with the tetradrachme, which Livy (lib. 34.) estimates, Trium fere denariorum; as also upon the authority of the Seboliass of Nicander, who equals the denarius to a drachme and an half, as Priscian doth to a drachme and a third part; I say, Agricola assigns it to almost the same proportion with Peireskius. But because I have seen no denarii consulares of so great antiquity, and these authorities may perchance admit other constructions, I shall leave this opinion as only probable, and follow what is more certain and demonstrative, of the later consuls.

Celsus, l. 5. c. 17.

Plinius, l. 33. c. 9.

Plinius, l. 21. c. 34.

Jul. Pol. l. 9. c. 6.

Plinius, l. 1. 27.

writes, Venisse murem ducentis nummis, (that is, denariis; for nummus absolutely put is often, tho' not always, taken for the denarius, as on the contrary the denarius is taken for nummus in Hesychius, h δητάρρου τὸ νόμισμα, η ἐδΘ ἀργυρία.) Casilinum obsidenta Annibale, eumque qui vendiderat same interisse, emptorem vixisse annales tradunt. The same thing Valerius Maximus reports in his seventh book, and sixth chapter, and m Strabo in his sisth book; the former writing that it was sold for 200 denarii, and the latter that it was bought for 200 drachme. To these authorities I shall adjoin n Cleopatra. Τὸ Ἰταλικὸν δλωάρον ἐχό διαχμων ά. The Italian denarius containeth one drachma: And A. Gellius, Lais μυρίας δεσχμώς η τάλανδον poposcit, boc facit nummi nostratis, denarism decem millia.

These two thus passing the one for the other, being also at the first institution much of the same fineness in respect of filver, it must necessarily be admitted, either that they were exactly the same for weight, which is our next enquiry, or else that they were not much different. For in comparing of foreign coins, the xollu-Gesal, or nummularii, in ancient times, must have taken the fame course, which our most knowing bankers do practise now. First, to respect the pureness and fineness of the coins, whether they be alike for the intrinsick; and next, whether they have the fame weight; and if they differ in either, or both of these, according to those differences to proportion their exchanges. Those other accidental causes of the rising and falling of exchanges of moneys, fince they are meerly contingent, depending upon the necessities either of times, or places, or persons, I purposely pretermit, as not so proper and essential to our enquiry. As for the extrinsick of coins, by which I mean the outward form, or character, and infcription of the prince, or state, tho' this may raise the valuation of them in those countries, which are subject to the prince, or state, and lessen them in those which are out of their dominions; yet this can produce no remarkable difference, more than what is usually assigned by the masters of the mint, for the waste in coining, and for the labour of the work.

With these cautions, if we shall examine the Attick drachma, and by such writings of the ancients, or by such coins as are extant, enquire their true weight, we shall come to such a preciseness as may be hoped for in a work of this nature. P Suidas

writes, Venisse murem ducentis nummis, (that is, denariis; for nummus absolutely put is often, tho' not always, taken for the denarius is more particularly informs us: Δεσχυή το το νόμισμα, ή είδω ἀργυείε.) Casilinum object of the ounce. And s Fannius yet more sidenta Annibale, eumque qui vendiderat fame destructions in the general, Δεσχυή ζ όλκη Greaves νομίσματω. The drachma is the weight of the silver money. And s Hesychius more particularly informs us: Δεσχυή το το νόμισμα, ή είδω ἀργυείε.) Casilinum object of the ounce. And s Fannius yet more distinctly writes:

In scrupulis ternis drachmam, quo pondere dostis Argenti facilis signatur pendus Athenis.

To which we may add Cleopatra, 'H Seaxμη έχη γεφμμαία γ΄. όδολες ς΄. Θερμές θ΄. περατία τη χαλκές μή. The drachme bath three scruples, fix oboli, nine lupini, eighteen filiquæ, forty eight æreola. The E Scholiast of Nicander also makes the dideaxuor to be τὸ τέταεδον & syllas, The fourth part of the [Attick] ounce. In the same proportion are we to take those other silver Athenian coins mentioned by " Julius Pollux, namely, the reides xuor, which consisted of three drachmes, the τελεφίδεσχμον, οr τέτεσχμον, which by a fyncope is the same with the ர்பிஞ்செயுமா, containing four drachmes, or the half ounce. Τέτραχμον, τθράδραχ-μον, faith * Hesychius; tho y Ammonius puts a distinction between them, τέτεσχμον μίν ρε is: τὸ νόμισμα, τεlegideσχμον ή τεσσά-eur deσχμών [άξιον.] This the Greeks also ew δεσχμῶν [αξιον.] This the Greeks also called saτης, as 2 Cleopotra, and 2 Epiphanius witness, Ο sατης, in Cleopatra, αία λ΄ δ'. καλνόι ή αυτον τεlegidegiquor: The stater weighs four drachms, this they call the tetradrachme. And this also may most clearly be collected out of b St. Matthew, where feeing the original expresseth it more fully than our translation, I shall recite the words as they are in Greek: 'Exfinition' à duτων είς Καπερναθμ, προσήλθον οι τα δίδραχμα λαμδάνονθες το Πέτεω, η έπον, ο διδάσκαλ. υμών ε τελεί τα δίδεσεχμα; which the vulgar renders thus: Et cum venissent Capernaum, accesserunt qui didrachma accipiebant, ad Petrum, & dixerunt ei, Magister vester non solvit didrachma? And our translation thus: And when they were come to Capernaum, they that received tribute-money, came to Peter, and said, Doth not your master pay tribute? In the twenty seventh verse of the fame chapter, our Saviour answers: "Iva μη σκανδαλίζωμεν αύτες, ποράθεις είς τ θάλασσαν βάλε άίκις εον, η τ αναδαίνον α πρώτον ίχθων άξον, η άνοίξας το σόμα αυτέ δίξήσεις รณीที่คน. εκείνον λαβών δός αύτοῖς άντι εμά κι σε. Notwithstanding, lest we should offend them, go thou to the sea, and cast an book, and take up the fish that first cometh up: And

^{*} Hefychius in voce δπάρων.

1 Valer. Max. l. 7. c. 6.

m Strabo, l. 5. Geogr.

n Fragmenta Cleopatræ.
A. Gellius l. 1. c. 8. Noch. Att.
P Suidas in voce δραχμώ.
Rhem. Fann.
Fragmenta Cleopatræ.
Scholiaftes Nicandri.

Jul. Poll. l. 9. c. 6.

* Hefychius in voce τίζωχμων.
Jul. Poll. l. 9. c. 6.

Fragmenta Cleopatræ.
Epiphanius,
Max. c. xvii. v. 24.

when

find a piece of money: That take, and give unto them for me, and thee. This, which our translation calls tribute-money, in the twenty fourth verse, is called in the original didence, or two drachmes; and so much was paid by the pole, according to Josephus, for each particular person. Our Saviour therefore paying for himself, and St. Peter, in the twenty seventh verse, bids him to give a stater; that is, a relegional to the didence, which our translation renders too generally by a piece of money: But the different translation interprets it distinctly by four drachmes: Thou shalt find four drachmes in it; that take, and give for thee, and me.

With this Attick tetradrachme. or filver flater, the Hebrew and Samaritan 7pm Shekel, that is, Siele, did also agree. For if we give credit to Josephus, who in sealiger's esteem is, diligentissmus & peraphissaliger's esteem is, and for the law, he renders condition the law, he renders conditioned in the law, he renders con

These testimonies are so positive, and from so good authors (to which also I might adjoin I Epiphanius in his book sei sabuāv, did I not conceive him to be full of errors in that discourse) that I cannot sufficiently wonder at that strange opinion

of a Grieplius, and lorse others, introduced out of affection of novelty, of a double shekel, the one sacred, equal to the terradrachme, the other profane, weighing the didrachme: That used in the sanctuary, this in civil commerce, without any solid foundation in the writ, or without any probability of reason, that in any wife state, the prince and people should have one fort of coin, and the priests should have another: And that this of the fanctuary should be in a double proportion to the other, and yet that both should concur in the same name. It is true there is often mention in the n scriptures of the weights of the sanctuary, not as if these were different from what were used vulgarly in the city; but because the standards, and originals, the rules of commutative justice, and therefore of an high and facred use, were kept (as it is more probable) in the fanctuary; for God himself makes this one of the prich's offices, out fint super omne pondus atque mensuram. And it is no wonder that God, who so much hated a P false balance, and a false measure, should commit the charge of these to the priests, as things most holy; fince the heathers themselves out of a reverent estimation of them, placed them in their temples, as appears by that inscription of the congius of Vespasian before alledged, and now extant in Rome, and by these verses of a Fannius, treating of the Roman measures:

Amphora fit cubus, quam, ne violare liceret. Sacravere Jovi Tarpeio in monte Quirites.

And afterwards in the times of Christianity, they were kept in churches, as it is to be seen in the authenticks of Justinian; where he commands that the weights and

^c Scal πραιγω. in libr. de Emend. Temp.

^f Scal πραιγω. in libr. de Emend. Temp.

^f Josephus l. 3. Antiq. Judaic.

^g Philo de decalogo.

^h Hesychius in voce Σίπλω.

^h Hieronym. in Ezek. iii.

^h Such ficles, I conceive, were those reciment destain the flory emprelly, terms them filver flaters, which an Hebrew would have termed either sliver shelels, or absolutely pDD Cefef: This in scripture phrase being frequently put for the shekel, and therefore the Syriack translation of the new testament reads it NDD: Whence Tremellius hath this annotation: Observant Hebrei, ubicunque in scripturi argenteorum sit mentio, non express numismatis argentei specie, intelligi siclum sanctuarii aquivuolentem quatuor denariis. Some modern writers imagine them to have been but xxx denarii; but Baronius contends that they were, vel librarum argenti xxx, vel autreorum coronatorum trecentorum. And Arias Montanus, that they were either xxx libra, or xxx talenta. The most probable opinion is, that this sum was neither so great as Baronius and Montanus make it, nor yet so little as some moderns would have it, but between both, and that is xxx shekels. M. Casaubone in his exercitations upon Baronius, hath a probable conjecture to strengthem this assertion: Non enim temere fastum videtur, quad filius Dei qui sese eximanivit, assumpti servi formâ, Phil. ii. 7. Triginza argenteis venderetur, seut lege Dei mancipia totloim falis assimantur. Exod. xxi. 32. Es apud Josephum, librarum esse but quaque non parum ad Domini abjestionem declarandum, quando caput ejus tam paroi assimatum esse sha quaque non parum ad Domini abjestionem declarandum, quando caput ejus tam paroi assimatum sum orgitasse quanti precii rem venderet. Scal Christum mundi salvatorem, Dei silium, ceu vile aliquad mancipum minimo pretio addixisse. Now the price of a servant we find in Bardus to have been thirty shokels.

¹ Epiphanius mus vestave.

² And all thy estimation shall be according to the shekel of the saccurant we find the scalus.

And all the estimation shall be according to the sheet of the sanGuary. Levit. xxvii. 25. Vet. valg. fiele sanGuarii ponderabitur.

1 Paral. xxiii. 29.

2 Rhemn. Fann. carmina de pond. & mensuris.

1 Authentic, collat. 9. de collatoribus tit. 11. nevel. 128. c. 15.

measures

measures should be kept, in sacratissima cujustici civitatis ecclesia. As for these allegations taken out of the interpretation of
the Lxx, whereby Grsepsius, and others, go
about to prove a double shekel, they are
well, and folidly, in my judgment, answered
by Villalpandus, and others to whom I
shall refer the judicious reader: For I intend not here to speak of the Hebrew shekel, or Attick drachme, more than what
may serve to illustrate the denarius.

Seeing therefore, as we have proved, that the Attick dracbma was equal in the notion and acception of the ancients, to the denarius: If therefore an entire, either Allick Δeaχμή, οι Δίδεαχμον, οι Τελεάδεαχμων, were found, we might thence conclude the denarius. Again, since the Hebrew shekel hath likewise been demonstrated to be equal to the Attick Tilegideaxuor, and this Attick Tilegisegzuer to four denaril, by the common and received * axiom of geometricians, we may conclude, that the Hebrew shekel was also equal to four denarii; that is, that four Roman denarii, the Attick all respectively equal to one another. If therefore an Hebrew shekel, fair and entire, were found, we might as necessarily thence infer the denarius, as by the Telegisterywor.

We shall endeavour by both these to enquire out the truth, and first by the Attick tetradrachmes in silver: Because of these I have seen and weighed many, some of them very fair and perfect, and found at many several places, as Atbens, Constanti-nople, Texedos, and other parts; where the art of counterfeiting coins is not as yet crept in, and where it is to little purpose to practife it: Seeing in those places there are few so curious as to buy them, or that will give a greater valuation than what they are worth in the intrinsick. Wherefore having in Italy, and elsewhere, perused many hundred denarii consulares, I find by a frequent and exact trial, the best of them to amount to LXII grains English, such as I have carefully taken from the standards of the troy, or filver weights, kept in the tower in London, and in goldsmiths-hall, and in the university of Oxford: On the other side weighing many Attick tetradrachmes, with the image of Pallas on the forepart, and of the nollua on the reverse: I find the best of these to be conxviii grains; that is, each particular drachme LxvII grains.

And that no man may doubt whether these were true Atbenian tetradrachmes, we are to observe, that the ancients used se-

veral impresses on their coins, by which GREAVES they might be known and distinguished. And therefore argentum signatum, in the defcription of Quintius his triumph over Pbilip, is by " Livy opposed to argentum infellum, which * Pollux terms armur, as y Tully calls the former fort, Fallum atque signatum, and the 2 Greeks, colflomomisogr. Thus the denarius had the impress of the biga, or quadriga, as Pliny informs us: And therefore Livy uses the word bigati for denarii, and Pliny both bigati and quadrigati. The brass coins of the Romans were thus marked: c Nota æris fuit ex alterå parte Janus geminus, ex altera rostrum navis, in triente vero & quadrante rates. The Persians stamped on the reverse an darcher: Which occasioned that conceit of Agefilaus, mentioned by e Plutarch, That the king of Persia bad beaten bim back with ten thoufand arcbers; when with fo much money he had corrupted the Grecians. The Carthaginians on the one fide figned the face of a woman, (I suppose in memory of queen Dido) on the reverse the head of an horse, or in Virgil's expression, s Caput acris aqui, both which I have seen. The Peloponnesians had the impress of a tortoile on their money, whence that witty Greek proverb took its original: 8 τὰν ἀςείὰν, ἐς τὰν σοφίαν νικᾶνοι χελᾶναι. The money at Tenedos had on the one side a double hatchet, and on the other fide two heads, one of a man, and another of a woman, arising from the same stem, or neck, in memory of a law made by the king of that island (whom h Heraclides names Terres, placing him ancienter than the Trojan war,) that a man and a woman, taken in adultery, should have their heads struck off with an hatchet. In which kind I met with two very rare and ancient coins in filver, at Constantinople, both made with a very fair relevy, and both agreeing in the same image and inscription; the one weighed less than the Attick tetradrachme, the other wanted somewhat of the dracbme. And because the coin hath not, I think, been feen by any antiquary, and the hittory is remarkable, I shall here express the figure of the fairest of these.



Villal. de appar. urbis ac templi, par. 2. lib. 2. disp. 4. c. 28. Item par. 2. l. 2. disp. 4.

2 næ eidem æqualia, sunt æqualia inter se. Eucl. ax. 1. l. 1.

1. 9. c. 6.

Cicer. 6. Verr.

Jul. Poll. 1. 9. c. 6.

Liv. 1. 34.

Plinius, 1. 33. c. 3.

Plin. ib.

Plutarchus in Artaxerxe. To P suprime resorte insurance of the surance of the surance of the surance of the surance.

Plut. Agestl.

Vol. II.

Plutarchus in Artaxerxe. S P And

And the history I shall relate out of b Heraflides: Noper de tura pare à Baridea Tév-भाग श्रीक्षिकित, बाराद रेसिका µक्षाप्रवेष बंगक्रसीबंधका पर्छ-TOV BELEES, की AND कि है में में कार्य , में गर रेक-Corio igniere τ βασιλία τι χρή ποιου, απο-मार्था के क्षोर्स तुम्र निव्यक्ति मार्थ प्रदेश मह १०-महिक्कि पूर्व १६०० प्रहिम्ब में प्रति प्रदेश मह १०-रोती विवासक ने के से संबोद कार्या कि सहन्त्रकार वंश्वेहिंद η γυνανιός. η όπ τέτε λέιεται όπι τ Σουσημαν, το Σουκεμόρθης Tenshim πελέκο. They say king Tennes made a lasu, That if one took another in adultery, be should kill him with an batchet. His son being found so, and be that took him, asking the king, What he should do? He answered him, Execute the law: and for this reason on one side of his money there was an hatchet imprinted; on the other, the face of a man and of a woman, arifing out of one neck. From hence it is said of severe actions, to be cut with a Tenedian batchet. For which exemplary justice those of Tenedos, as it is probable, deified king Tenes. 'Tully writes, Tenedii Tonem [Deum appellant]: And a-gain, Tenem apud Tenedios putant effe fan-Efissium Deum, ac eorum urbem condidisse. Where his name is truer writ than in Heraclides: for the coin hath only a single N,

and so hath d Eustathius.

The money of Chias, as Julius Pollus witnesses, had the ethigies, or resemblance of Homer; no doubt in honour of his memory; though & Herodotus relates, whilst he was living he found at first but cold entertainment in that island. the tenth king of the Athenian figned his money with the impress of an ax: hence that proverb, Bile Ha yaway Bifferen. This, 28 Julius Pollus testifies, was the Mograpon: Who farther adds. To 3 madeson tute in 'भीशायांका गर्नामामक में देखमेबार विषे केंग्र केंग्र ट्रीबीपमवाहर्मण संवैद्याल व् बांचा में प्राप्त प्रमाहक म्बार्टीप्रवास संज्ञांत्रका क्षेत्रकां प्रदेश के प्रतिकार के प्रदेश प्रतिकार के देश क्षेत्रका कि श्वीपाद देश रेज्यों संगत के प्रतिविध्या के देश th and Dunias Dengin & unque unguidan Gasin व्यार्थिक विवादिक्त प्राप्त विविधिक, वैदा किर्मिन्टर में विविध् with bots, is distant nati inagen but die dearc-mas Arlungs. This was an ancient coin among st the Athonians, and was called Bio, because it had the figure of an ex instamped. They imagine that Homer knew this, when he faid, nine becatombs of oxen; and also in the laws of Draco, it is to pay the mulet of ten oxen. And they say, that at the solemn shew at Delos, the crier, when any gift is to be given, cries so many oxen shall be given, and for every ox so many Attick didrachmes are given. The same 8 author writes, that the Attick tetradrachme was stamped with the face of Minerva; and he might have added, with the noctua on the reverse. This h Eubulus

pleasantly calls standad wador, Minerva pullum. The disconstruction had the face of Jupiter, it may be it is an error in Pollux for Pallas, and on the other side the noctua. The responsive had on the one side Jupiter, according to 1 Pollux, (I conceive it to be a mistake for Pallas, or Minerva) on the other side two noclue, because it was the double to the Juiconor. From the diobolum. k Plautus uses the term diobolaris servorum sordidulorum, scorta diobolaria, which I Festus interprets thus, meretrices diobolares appellatas, ex eo quod duobus obolis ducerentur. To which I may adjoin, out of such ancient coins as I have feen, that the triobo-lum (whence that phrase of m Plantus, bomo triaboli, and of the Greeks, atio relations) which by " Pollux is called the imidean xuor, had the face of Pallas on the one fide, and the nollua on the other; and fo likewise had the obolus and drachma of fuch as I perused; and all of them on the reverse the And I think I may fafeinscription AGE. ly add, that on fuch coins as we find the nestma, with a deep relevy, we may conclude them to be Athenian coins. Plutarch is of the same opinion in the life of Lysander, where he discourses of Gylippus, a commander as famous for defeating the Athenians in Sicily, as infamous for Itealing the filver configned to him by Lyfander, the city Sparta. When he arrived, faith Plusarch, at Sparta, be bid the silver that he bad follen, under the tiles of his benje, and delivered into the bands of the Ephori the bags, showing them the seals [entire:] which being opened, and the money told, they found the sums to disagree from the labels: whenewith being troubled, a fervant of Gylippus, in obscure terms, intimated to them, That under the tiles of big master's bouse. there were hid many nocture, or owls; his % (vic tour) nà reseaute na vivins nire messe-paller, Mo vin abritaine phasins. For the greatest part (as it seems), of the money them had the stamp of the nactua. by reason of the Athenians: who not long before, as Thucydides, and the best historians of those times thew, were the richest and most flourishing Rate amongst the Grecians.

Having therefore had the opportunity to have bought, or elfe the favour to have weigh'd many fair and perfect tetradrachnes,. found at remote places, with the Pallas geleets on the one lide, and the notice, with the inscription, AGE, on the reverse, where E being placed for H, proves the antiquity of them. (For the Atticks at the first used not H, but only E, for both E and H) I find by the best of these (to re-

Heraclides mai moduram. Cicer invol. Herodot. in vita Homeri. Cicer. l. 3. de natura deorum. Enstathii sanalala at 15. Ibida In anchise. Jul. Poll: 1. 9. c. 6.

Plantus in Popula. Jul. Rolli l. o. c. 6.

Sextus Pompoius Festus de verb. signis.

Plutarchia in Lasandro. 5 lbid. k Plantue in Romale. * Jul. Poll. g. c. 6.

affume what I said before) that the Attick tetradrachme is two hundred fixty eight grains, and the discome is fixry seven of our Troy, or English standard. Which may farther be confirmed by an Attick dracbine of mine own, found in the Black Sta, with this inscription, AGE TINAPNIKA APRE; and by a * revolution, or femidrachme, bought by me at Alexandria; that weighing near fixty fix grains, and this thirty and better: the face of Minerua, either by use or time, being a little diminished in both; but yet fo little, that they cannot have lost above two or three grains of their primitive weight. And as this lingle Attick druchme of mine is much to be valued by attiquaries for the weight, and therefore was defined by the learned Peireskius: So is the inscription, THNAPNIKA ATXE, no less worth confideration, for the explication of a place in P Livy; who describing the naval triumph of L. Amilius, writes thus: Pecunia translata nequaquam tanta pro specie regii triumphi. Tetracina Attica COXXXIII Cistopbori cccxx11 mil. 9 Budans, and Rhodiginas, instead of tetracina, read tetradrachma. Tetracinum enim quid fit, neme at arbitrer novit, saith Budens. I would rather read it, is the coin doth, Tinarnika; this having almost the same letters with tetrocina, which by the scribes, I suppose, have been inverted. Neither is there any reason, why Livy might not as well mention in this triumph, Attica tinarnica, as tetradrachma; these being the fourth part of the tetradrasbme, and therefore better agreeing with his description: Pecunia translata nequaquam tanta pro specie regii triumphi: and also better agreeing with the cistophori he here mentions: a fort of coin about half of these Attica tinarnica, whereas the setradrachma were eight times as great. For Peffus expressing the talentum Eudoieum, renders it by 7500 ciftopbori, and by 4000 deneril, that is cio cetradrachmes. Buboisum talentum nummb Graco septem militam Equingenterum cistopborum est: nostro quatuor millium denariorum.

And as these testimonies above alledged are beyond all exceptions, so the gold coins of the Grecians, which I have examined, do most evidently prove this proportion assigned to the Attick drachme. Which that we may the better understand, we are to obferve what proportion the valuation of the gold of those times had to the filver; and

next, what proportion it had in respect of GREAVES

weight.

For the first, I Julius Pollux, in very perspicious terms, puts it down: To 3 xev-อาเอง อีวเ าอง สีคโบอไน ฮิเนิลทั้งสือเอง ทั้ง ฮสตุดีร สัง วเร ch of Mermoder moralabines แล้ง. That the gold was in the tenfold proportion to the filver, one may evidently learn out of Menander's paracatathece. The siboliast of Aristophanes implies as much: Eiel pie xgueoi sa-Îĥρες οι Δαρικοί εδύναπο ή έκας 🚱 αυτών, όπες ο του πος Aflinos οιομαζομίο Αρυσές, εκ Σου Δαρία του Ξέρξε παίρος άλλ αφ ετέρα τηιος παλαιστέρε βασιλέως ωνομάσθησαν. Λέθεσε क्षेद्र नागहर केर्रायकी ने क्षेत्रकारों केंद्रकार वेर्तायकी प्राप्ता वेर्तायन प्रकार वेद्र नाह कारीक Dapends केर्रायकी प्राप्ता वेर्तायन els. The daricks are golden staters, each of them is worth as much as that which is named by the Atticks the reverse. They are called so not from Darius the father of Kerxes, but from another king more ancient than be. Some say that the darick is valued at xx drachms of filver, so that v daticks are worth a mina of filver. For the Attick dratbines in weight, as it is very clear out of Pliny, Pollux, and others. Mna (faith Pliny) quam noftri minam vocant, pendet drachmas Atteas centum. And Pollux, 'H' pod 3 was Aberaiois ixans eiger dearycontaineth an bundred Attick drachmes, and the Xevess Dagends, of Stalle Xevess of Daas we shall presently prove, it will necesfailly follow, that the proportion of the degrain Keveis, was to the deaxun actueus, in deciple ratione: and therefore, that five daricks, or ten drathmes of gold, were equal in valuation to an hundred drachmes in silver, that is, to the ma. The same proportion may be collected out of 1 Poly-bins, when the Romans upon a sum of money to be received, concluded a peace with the Ætolians, 'Art teáte pieres τοῦ ἀρίνεμε χρυσία, χρύσισι ἐὰν βάλων') διδόνες το δέκα μνῶν ἀρίνεμε, χρυσία μνῶν. Which words *Livy rendets thus: Pro argento si aurum dare mallent, dare convenit, dum pro argen-This being teis decem aureus unas valeret. granted, as certainly of necessity it must, I would correct that place of Hessebius concerning the δεωχμή χενείκ, and read it thus: Δεωχμή η χενείκ όλκη νομίσμαι@ εἰς αργορίκ λόιον δεωχμών ί, and not διδεωχμών 4 as it is in the printed copies. And by

I have fince perused a fair Athenian Telboom, of my very worthy and learned friend, John Marsham, Esq. weighing completely thirty three grains English. As also another of fir The. Roe's, together with an Obsase of his, weighing eleven grains.

PLivius, 1. 37.

Bud. 1. 2. de asse. Rhodigin.

Charles of his, weighing eleven grains.

P-Livius, l. 37.

Sextus Pompeius Festus de verb. signif.

Scholiastes Aristophanis.

Plimus, l. 21. c. 34.

Polybii sharyal sul sperfess, c. 28. Ex Biblioth. Fulvii Ursini. Antv. 1582.

Livius, l. 37. lect. antiq l. 10. c. 2.

Scholiastes Aristophsnis. z reis Edduru z' spazies re zpores stades y miserpes. Zostaras.

GREAVES this of Hefyebius I would supply the defect is not always meant. And this is most true; Of b Suidas, who writes: Δeanus of ban vomismal@ sis apprecis deaxmes i. and make it thus, Dearly 3 Reveix oven somethal @

eis aplueix roller degruas i. For without the addition of xevels, and helev, there is no fense: and I believe Suidas took these

very words out of *Hefychius*.

Having thus found the proportion that the descrip xevois had to the filver, our next enquiry is, how many of the drachmes in weight the xevores, or xevores saline, or aureus contained. Julius Pollux gives us in this particular the best, and most positive information of any, o 3 xeves salie due ext describe Atlands. The golden stater [or aureus,] contains two Attick drachmes. The fame is confirmed by d Hefychius: Uoyinaex@ ducy gmage 4 Xinega weg weit ulu rouispal de aflueix, de xuac de xa. Polemarchus says, that the aureus amongst the Athenians contains two drachmes, and that the drachme of gold is worth ten drachmes of filver. And to this of Pollux and Hefychius, all the aurei of the ancient Grecians, which have passed through my hands, do very well correspond. Now these aurei, as they had feveral impresses upon them, fo had they feveral names, by which they are distinguished. For they were either 'Aτlmol, Or Δαμεποί, Or Φιλίππεια, Or 'Αλεξ-ανόξειοι, Or the like; all which we may prove by Xenophon, . Harpocratio, the scholiast of Aristophanes, and others, to have been equal unto two Attick drachmes, and therefore respectively equal to one another. Neither is this much to be wondered at, that the Grecians and Persians, though at enmity amongst themselves, yet should agree in the aurei; seeing that in our times the Venetian chequeen, the Barbary ducat, the Egyptian and Turkish sherif, are almost all of the same pureness in respect of the gold, and not differing above a grain in the weight. Which difference we may also allow to those of the ancients, without any prejudice to our enquiry. Concerning these aurei, or golden staters, the observation of f Julius Pollux is worth our consideration: Καὶ οι μὲν Δαρεποι ἐχαλῦνο ςατηρες, οι ή Φιλίππαιοι οι ή Αλεξανδραιοι, χρυσοῖ πάνθες όνθες, τὶ εἰ μεν χρυσῖς εἴποις προσα-κέτ) ὁ salne, τι ζ salne εἴποις τὶ πάνθας ὁ χρυσῖς. Of the states fome were denominated from Darius, some from Philip, some from Alexander, and were all of gold. And when you fay the aureus, the stater is underflood; but if you fay the stater, the aureus

for the xivers, or aurens, (I speak not here of the aureus Romanus, this being fomewhat less than these mentioned by Pollux) did always imply the saling, but the saling did not always infer the aureus: the stater being more general, fignifying as well the argenteus, as the aureus, and that was double to this; the stater argenteus being four drachmes, as we proved before, and therefore the same with the tetradrachme, and the aureus two drachmes, and therefore equal in weight to the didrachme. Wherefore every aureus was rightly called a stater, but every stater could not rightly be called an aureus.

From these aurei then, or zeveoi salifess, we may deduce the filver Attick drachme, if we either had the Augencol, some of which to this day are found in Persia, or if we had the Φιλίππμοι, or the Αλεξανδρειοι. Το pass by the Agenzol, because I have not perused any of them, and to speak only of the Diλίππειοι and 'Αλεξανδρειοι, of which there are

many extant.

Concerning the Φιλίππαιοι & Snellius writes thus: Philippi nummum unicum, & Alexandri Macedonum, solertissimus veterum num-morum astimator Nicolaus Rockoxius possidet, utrumque eodem pondere granorum 179. Now CLXXIX grains of gold in Holland, such as Snellins used, are answerable to an hundred thirty four grains English and an half. Near which proportion-I-have observed two others, with the infcription oldinuor, ex-

cepting only a grain or two.

As for the 'Alegardens, I find the weight of one of the fairest for impression, and character, I think, in the world, which I bought at Alexandria; with the image and inscription AMEZANAPOT, to be exactly of English grains 1331, and another at Conftantinople 133, and in the fame proportion feveral others. With which comparing one of mine honoured and learned friend, John Marsham, Esq; I find his a grain defective: and weighing fince some others, out of that choice and rare Kapinhov of ancient coins, collected by the noble fir Simonds D'Ewes, knight baronet, I observed two of his to exceed 133 grains by half a grain.

Wherefore I may conclude (allowing only half a grain for fo much wanting by time, or by the mint) from the aureus being double to the Attick dracbme, that it hath been rightly affigned by me to be LXVII grains: and from this with those limitations above mentioned, I may conclude the denarius consularis (which is our princi-

Saidas in voce διαχμά.

Saidas in voce διαχμά.

Angus διαχμάς (as Jof. Scaliger rightly corrected the printed copies, which render it ά or διαχμάς κάτε Δαμικώς διαθαι μετά δίργηκε. Η μετροςτ. Τρεχέλια Δαμικώ Χεπορhonti funt διας τάλαστα. Talentum autem 600 drachmæ. Ergo Δαμικώς funt 20 drachmæ. Scal. de re num.

Jul. Poll. 1. 9. c. 6.

Snellius de re nummaria.

pal enquiry) seeing h Galen, 1.8. c. 3. de compositione medicam. According to the Latin manner of division, speaking of an antidote prescribed by Asclepiades, whereof the doss was to be one drachme, or denarius, writes thus: 'Hyūμαι ἢ λίγαν αὐτὸν δεαχμων ἀξουξῶν, ὰ ἢ ὅτω φεδὸν ἄπασι τοῖς νεωθέροις ἰατροῖς ἐθῷ ἐνομάζεν. ἄλλο ἢ νοῶν ἡμᾶς ἀδιν ἡ τῶ πρώγματῷ. Φύσις ἀναίκάζα. πρόδηλον δ΄ ὅτι δραχμων λίγομων νω ἐκ τοῖς τοικτοις ἀπαντικ, ὅπις 'Ρωμαῖοι δηνάριον ἐνομάζων. I suppose, that he means the silver drachme, for so all the later physicians are wont to call it; neither will the nature of the thing suffer us to understand any other. And it is manifest, that in such things as we all now name the drachme, the Romans name the denarius.

The denarius also, as we proved before out of Philo, Josephus, St. Hierom, and Hesychius, may be inferred by the Hebrew or Samaritan shekel: the shekel, by the joint testimony of all of them, being equal in valuation to the Attick stater Argenteus, or tetradrachme, and the Attick tetradrachme, as we have shewed, to four denarii consulares: If therefore an Hebrew or Samaritan shekel in silver, fair, and not impaired, were found, we might by this as well difcover the denarius, as by the tetradrachme, or the aureus. And here I must confess I have not seen so many perfect and entire, with the Samaritan characters, which certainly are the best and truest, (for those with the later characters, invented, as some suppose, by Esdras, are most of them counterfeit, as to give my self satisfaction. For tho' I have perused that of Arias Montanus, now in the university of Oxford, which he describes in his tract De Siclo, and from whence he deduces the proportion of the *Hebrew* shekel; yet to speak the truth, there is no trust to be given to it: Not but that the coin is very ancient, and the inscription upon it in Samaritan characters well made; but the fides of it have been fo filed away, that it hath very much lost of the true weight: For I find it to be scarce the weight of twenty-pence of our *English* standard. Whereas *Montanus*, if he made his observation exactly, equals it to almost four Spanish rials, or to four Roman julio's; both which exceed two of our English shillings. So that till such time as I may procure out of the east, (whither I have often sent) some perfect shekels, I must be content to take up the relations of others. And here I shall begin with Moses Nebemani Gerundensis, a jew, a learned expositor of the Pentateuch; who, as Arias Montanus tells

us, flourished in Catalonia above 400 years GREAVES fince. His words, as Montanus hath delivered them in his tract de ficlo, are these: In comment. Exod. xxxix. Multis verbis disserens significabat se non facile ad Salomonis Jarrbæi, qui ante illum in Galliå scripserat, sententiam de siclo accedere; cum Salomon affirmasset, Siclum esse dimidiam argenti unciam. Postea jam absoluto in omnem legem commentariorum opere, idem Moses Gerundensis capite ad eam rem proprie addito, sicli æstimationem à Salomone illo indicatam, re ipså doctus, ingenuè, & apertè, ut viros doctos, & veri inveniendi, atque docendi cupidos decet, comprobavits Narrat autem se eo anno, quo illa scriberet, in Palæstinam ex Hispania sacrorum locorum visendi causa navi delatum Acconam, quam nunc Jachan vocant, devenisse; ibidemque sibi ab incolis ostensum suisse nummum argenteum antiquissimum, expressis tamen signis & literis conspicuum; in cujus altero latere sorma esset vasculi illius, quod manna plenum in sacra arca ad sæculorum monumentum, Dei jussu, & Mosis procuratione suerat repositum: Et in altero ramus ille admirabilis, quem in fasciculum vir-gularum plurimarum Aaronis nomine illatum (cùm illius sacerdotali dignitati ab æmulis quibusdam obtrectaretur) postera die populus omnis florentem, amygdalaque explicantem vidit; inscriptiones etiam fuisse in eodem nummo Samaritanis characteribus, quæ olim communes totius Israelis literæ fuerant, ante discessionem decem tribuum à duabus, lingua ; lanè Hebraica, quarum exemplum ex altera parte erat SEKEL ISRAEL, quod Latine sonat siclus Israelis: Ex altera verò JERU-SALEM KEDESSAH, boc est Jerusalem saneta: Qui nummus antiquitatem cum primis magnam probabat, utfote cujus nomine Israelis, eo tempore quo omnes x11 tribus communi concordia Ifraelis nomen obtinebant; quoque Hierosolyma ipsis omnibus regia urbs, san-Etaque erat; eademque communis omnibus & religionis, & publica rei, & moneta, atque literarum ratio, quæ postea discessione sacta, alia atque alia utrique parti fuit. Namque Judæi, ut omnes fere scriptores asserunt, ne cum schismaticis Israelitis ullo sacrorum usu communicarent, eam literarum formam, quæ nunc etiam în usu est, boc est quadratam, mutatis valde alterius prioris figuris, adinvenêre. Affirmat præterea idem Gerundensis, nummum illum, qui siclus inscribebatur, sibi in statera pensum dimidiæ argenti unciæ pondus reddidisse, oftensam quoque alteram monetam dimidiato pondere minorem, iisdem omnino vasis & rami figuris quæ tamen non SEKEL, sed HAS-ZI SEKEL, boc est dimidius siclus diceretur, probare itaq, sibi vel maximeSalomonisJarrbæi de sicli pondere, & valore, sententiam. Thus

^h Galenns, l. 8. de composit medicam. Thubal Kain, sive de mensuris.

Vol. II.

GREAVES far Gerundensis: who if he had expressed with what half ounce he had compared his shekel, or if Montants had done it for him, they had given the judicious reader better satisfaction. But this, I suppose, by a probable conjecture, may be supplied, in saying, that he living in Catalonia, weighed it with the Catalonian, or Spanish Half ounce; which k Villalpandus, and 1 Ciarenius, both of them Spaniards, make equal to the half ounce now used at Rome; that is, to two shillings three pence farthing, q. of our This conjecture of mine will exceeding well confirm those many observations of Villalpandus, a man in this kind very curious, which he made of several ancient shekels in silver, who thus writes: "Igitur ante aliquot annos appendimus ficlum unum apud F. Ursinum & postmodum eos omnes, quos precedenti capite percensuimus, atque comperimus singulos argenti ficlos ex aquo semuncia Romana antiqua respondere; ita ut ne minimum quidem bordei aut frumenti granulum, buic, vel illi lanci addi potuerit, quin in eam examen propenderet. Nec mirum cuiquam videri debet, antiquissimos nummos fuo pristino ponderi nunc respondere, neque allam argenti partem vetustate consumptam tot seculis suisse. Nam singulari Dei benesicio nobis contigit, tot integros appendere potuisse siclos. Id quod nummi ipsi integri vetustatem maxime præ se serentes, literæ expressæ, extantésque, argenti color, atque alia id genus multa facile probant. With these observations of Villalpandus, I find the weight of a very fair Samaritan shekel, of the truly noble and learned Mr. Selden, to agree: To whom I stand obliged for this favour as he doth for the coin, to the bonourable an-violation. Sir Robert Cotton. To these tes-Tiquary, Sir Robert Cotton. timonies, tho' (it may be) sufficient of themselves, I shall add none more, for farther illustration of the weight of the Hebrew, or Samaritan shekel, and that is of an ancient, and fair one, in filver, amongst his majesty's coins, perused by the most reverend primate of Ireland, a man of exquisite learning and judgment, who hath often affured me, that it weighs two shillings five pence of the English standard; which proportion, excepting some few grains, in which it doth exceed, does well correspond with those of Villalpandus. And this may farther be confirmed out of the Talmud, כל כסק האטורה בתורה כסק צורי ושל מדינה בסק מדינה Argentum omne cujus in lege fit mentio, intelligitur argentum Tyrium (ponderis & bonitatis ut in urbe Tyri: As

P Schlinder interprets it) sed Rabbinorum argentum intelligitur argentum commune provinciale. Taking therefore the filter mothey of Judea, as the Talmud doth, to be equal to the Tyrian, and that of Carthage to be equal to that of Tyre: As it is very probable that the Carthaginians, being a plantation of the Tyrians, might observe their proportions in coins, as well as their cuftoms in religion, we may by these discover the shekel to be much about the same weight that hath been affigued: For 4 Ant. Augustinus, describing in his dialogues the weight of two fair Carthaginian coins in filvet, writes, that they are each of them somewhat more than four drarbms: that is, as he elsewhere explains himself, a little more than half the Roman ounce. If therefore we shall adhere to the observation of Gerundensits, made four hundred years since, or to these later of Villalpandas, and others; or to this conjecture of mine, the Hebrew shekel, and half the present Roman ounce, are either both the same, or else very near in proportion.

And this may eafily be granted; but if it be, how will four denarii consulares, four Attick drackmes, and the Hebrew shekel, be reciprocally equal one to another, as they should be by those several restimonies be-fore alledged? Whereas, by many hundred denarii consulares, tried by an exact ballance, I find the best of these to contain LXII grains English, and the Attick drachme LXVII. And the fourth part of the sbekel to be but LvI grains 2, if we admit of Gerundensis, and Villalpandus's observations. Which notwithstanding, according to Pbilo, Josephus, St. Hierom, Epiphanius, and Hesychius, should be equal to the Attick drachme; and the Attick drachme, by the testimonies of the ancients, should be likewise equal to the denarius. For the solution of this objection I answer: First, That the denarius, and Attick drachme, being distinct coins of different states, and not much unequal in the true weight, it is no wonder, especially in Italy, and in the Roman dominions, that they should pass one for another: no more than that the Spanish rials, in our fea-towns in England, should pass for testars; or the quarters of the dollar be exchanged for our shillings: whereas the rial in the intrinsical valuation, is better than our testar by four grains, and somewhat more; and the quarter of the dollar is better than our shilling by more than eight grains, or a penny; but because they

Eadem omnino funt uncia, quibus olim Romani Hispanique utuntur, &cc. Villalp. de appar urb. ac templi, par. 2. l. 3. c. 20.

1 Ciaconius de ponderibus, pag. 45.

2 We may also insert the observation of Anton. August. dialogo 2. Ne to uno [sclo] che è d'argento, & è di peso di quattro dramme conforme à quello che dice San Girolamo sopra Ezechielle: Where by sour drachms he means half the Roman ounce.

2 Schindlerus in Pentaglotto.

3 Ant. August. Dialog. 6.

want the valuation, character, and imprefion of our princes, which I call the extrinsick of coins, therefore doth the Spanish money fall from its true value with us, and so would ours do in Spain. By the same analogy must we conceive the Attick drachmes, tho' in the intrinsick they were fornewhat better worth than the denarius, yet for want of the extrinsick, to have lost in Italy, and thereby to have become equal in valuation to the denarius. And this seems to be implied by Volusius Melianus: Victoriatus enim nunc tantundem valet, quantum quinarius olim. At peregrinus nummus loco mercis, ut nunc tetradrachmum, & drachma babebatur. Which words of his loco mercis, plainly shew they made some gain of the tetradrachmum, and drachma: As our merchants, and goldsmiths do of the Spanish rials, and quarters of a dollar. Which they could not do, if they were precisely equal, but must rather be losers in the melting or new coining of them. And therefore all modern writers that have treated of this argument, some of them making the drachma less than the denarius, others equal, but none greater, have been deceived by a double paralogism, in standing too nicely upon the bare words of the ancients, without carefully examining the things themselves. First, In making the denarius, and Attick drachme precisely equal, because all ancient authors generally express the Attick drachme by the denarius, or the denarius by the drachme; either because in ordinary commerce, and in vulgar estimation, they passed one for another, in the Roman state; or else if any were so curious to observe their difference, as surely the Korrolical were, yet by reason of their nearness, and to avoid fractions, and having no other names of coins that were precifely equal, whereby to render them, therefore all Greek and Latin authors, mutually used one for the other. And, secondly, Because some writers, (as Dioscorides and Cleopatra) affirm, that the Roman ounce contained eight drachmes, therefore modern authors infer, that the denarius, being equal to the drachme, and eight drachmes being in the Roman ounce (as fo many were in the Attick) that therefore there are eight de-

narii in the Roman, and consequently that GREAVES the Roman and Attick ounces are equal. Whereas Celfus, Scribonius Largus, and Pliny, as we shewed before, expresly write, that the Roman ounce contained in their time, which was after Dioscorides, seven denarii. And being natural Romans, and purposely mentioning the proportion of the denarius to the ounce, thereby the better to regulate their doses in physick, it is not probable but they must better have known it than the Grecians. Besides, who with any certainty can collect out of these impersect fragments of Dioscorides and Cleopatra (for those tracts of theirs, de ponderibus are no better) whether at the first they wrote in that manner, as they are now printed? Or if they did, why might not they endeavour to introduce into the Roman ounce, in imitation of the Attick, that manner of division, which is now generally received in our times, of making the ounce, of what kind foever it be, to contain eight drachmes. And furely this of eight being a compound number, as arithmeticians use to speak, was much fitter than seven, used by the Romans, which being a prime number, is therefore incapable of any other division. And then for to conclude, that because the Attick ounce had eight drachmes, and the Roman as many, that therefore their ounces are equal, is all one as to conclude, that the Paris and English ounces are equal, because the French as well as we (and fo do all physicians of all countries that I know) divide their ounce by eight drachmes. And thus, I suppose, I have fufficiently answered the first part of the objection, concerning the denarius, and the Attick drachme: that if we respect the vulgar and popular estimation, in which fense classical authors understood them (for they could not well otherwise render them, than as they were current) fo were they equal; but if we respect the intrinsical valuation, which depends upon the weight, especially when coins are of a like fineness, so were they unequal: the Attic drachme being, of our money, eight pence farthing q. and the denarius consularis seven pence half-peny farthing; allowing for the standard viii English grains to the filver peny.

Vol. Metianus de affis distributione. These words of Metianus I find in a MS of Temperarius, thus corrected: Villoriatus enim nunc tantundem valet quantum quinarius. Olim ut peregrinus nummus loco mercis, ut nunc tetradrachnum, & drachma babebatur. Whether it be by conjecture, or that he found it in some ancient MS. I know not, but the emendation I cannot but approve.

ancient ms. 1 know not, but the emendation I cannot but approve.

Budæus drachmam putat ejusdem ponderis esse cum denario: Onuphrius vero inter utrumque statuitrationem sesquisertiam, Agricola servo septem denarii esso drachmas essectione. Capel de pond & nummis, l. 1. execut drachmas, Agricola verò septem denarii esso drachmas essectione. Capel de pond & nummis, l. 1. execut denarii, que est libra Romana, sunt equales xevi drachmis, que est libra Italica, & medica. Scal. de re nummaria.

These proportions, with those before, and those which sollow, are taken from the English standard at five shillings the ounce. (2s it was formerly coined) to avoid fractions: that is, eight grains to the silver penny: whereas in these times it is sive shillings, two pence. Not that the ounce is encreased, for this is always constant and fixed; but that for reasons of state, our silver coins are diminished, and consequently contain sewer orains. And this diminution must necessarily be, as often as other nations, with whom we have commerce. And this diminution must necessarily be, as often as other nations, with whom we have commerce, rebate in the proportions of their coins; or else we must be content to be losers.

Neither

Neither do I know any authority, that GREAVES either expressly, or by a true and logical consequence, can be produced out of clasfical authors, to infringe this affertion of mine, unless it be one in Fannius, which being a fragment is the less to be valued: and another in Livy, who thus writes, lib. XXXIV. in his description of the triumph of Quintius: signati-argenti octoginta quatuor

millia fuere Atticorum, tetradeachmum vocant; trium ferè denariorum in singulis argenti est pondus. Which words of his occasioned Georgius Agricola, not knowing how to answer them, to bring in a distinction of three forts of denarii: the gravis weighing an Astic drachme and an half, the mediccris one and a feventh part, the levis most commonly one; without any clear proof or evidence in any ancient author, and directly contrary to all ancient coins of the Atticks and Romans which I have feen: of which error he would not have been guilty (for there is no man that hath writ either de ponderibus & mensuris, or de re metallica, more folidly and judiciously than he) if he had been so happy as to have perused many entire Grecian aurei and tetradrachmes, or else to have examin'd a greater and more select quantity of Roman coins. To fatisfy my felf concerning that place of Livy, I had recourse to our MSS. here (and I could wish I had done the like in Italy) and these I find to agree with the printed copies; tho' the coins, which are much ancienter than any MSS. constantly disagree. Wherefore if it be not a mistake in Livy himself, which I am not apt to believe in so grave an au-

denariorum. As for the denarius aureus, a name I think not known to the ancients, which Salmafius and others collect out of * Livy, De sædere Ætolico. Pro argento si aurum dare mallent, dare convenit, dum pro argen-

thor, I would correct the copies by the

coins, and instead of 111 fere denariorum, make it thus, IV fere denariorum. Where

the figure v being resolved into two lines,

and left a little open at the bottom, might easily be taken by the scribe for the figure 11. And this I do certainly w believe is

the true ground of that error, wherewith

fo many of late hath been perplexed. However it were, it is as ancient as Priscian, or

Pseudo-Priscian (as Capellus stiles him) who, in his tract De ponderibus, reads those words

of Livy in the same manner, Trium ferè

teis decem aureus unus valeret. I see no solid foundation for that opinion; all that can be collected thence is, that the gold then was in decupla ratione to the filver, which I have proved before. And whereas 7 Plautus hath his denaria Philippea,

Nummi ostingenti aurei in marsupio insuerunt, Præterea centum denaria Philippea.

This is a metaphorical or comical expresfion of him, and no certain fort of coin; which he pleasantly calls denarii, because half the χευσος Φιλίππιοι were equal in weight to the drachma, and fo also was the Roman

denarius supposed to be. Nor are we to take the slue, which is thrice mentioned by St. Matthew, and once by St. Mark, for the denarius, as some have done: no, nor for any other fort of coin: for it is precisely the Latin word census; that is, & pogo, tributum, and so it is rendered by St. Luke, Eges Kaisaes pogos รัชงณ, ที่ ซ่ ; where St. Matthew and St. Mark have it, ifesi divai nhuoor Kaisaes n'i; tho Hesychius and Moscopulus, both upon an error, interpret it a fort of coin. Hesychius, xivo@ ado vopiopalo maeqadanov, οτ νομίσμαί G- Επικεφαλαίν, as M. Cafaubone corrects it: and Moscopulus, white & vopusμα δεσχμής isosásier, the census is a coin equal in weight to the drachme: that is, in the notion of the Greeks, equal to the denarius. The error of these two Greek grammarians, is a mifunderstanding the propriety of the Latin word census: and that occafioned them to take xwo, and vopuspe TE sluier, for the same. But the evangelist Matthew puts a manifest difference between xlwo tributum, and νόμισμα, the money that was paid for tribute. Emideiçals poi no vousqua 13 rluos, writes St. Matthew, Shew me the money of the tribute: or as our new translation renders it, Shew me the tributemoney. And the three evangelists, Matthew, Mark, and Luke, immediately after expressly term this money the diwagier. Oi วิ พองอทุ่งย์กลง ล่งใต้ อิโพต์อุเอง: and they brought unto bim a penny. Which being a Roman coin, and current amongst the Jews, being then in subjection to the Romans, it is more than probable that they paid their tribute to Cæsar, in the same species of money that was used by $C\alpha / ar$; and not with any new or peculiar fort of coin, according to Baronius (which M. Casaubone hath justly

G. Agricolæ responsio ad Alciatum de pond. & mensuris. Argentei Romanorum denarii triplices sunt: Graves, qui pendunt drachmam Atticam cum dimidia: Mediocres, qui drachmam & septimam ejus partem: Leves,

* Livius, 1. 38. 7 Plautus in Rudente.

confuted)

qui plerunque d'actimam.

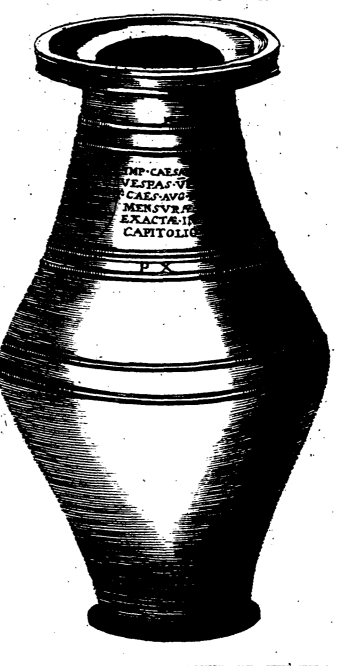
If this aniwer be not satisfactory, we may say, as some have done, that Livy, Fannius, and the scholiest of Nicander, speak of the denarii of the former consuls immediately succeeding Q. Fabius. For there being but six of those in the ounce, (as they suppose) the denarius will be greater than the drachma, as it will be less when seven were coined, under the later consuls, which is our affertion.

confuted) but with the ordinary current money of Rome, and that was the denarius.

Our next folution should be of the shekel. how it could be equal to the tetradrachme, and confequently to four denarii, when by the constant weight of the best Hebrew, or Samaritan shekels extant, we find them to be much less. And here I am a little unfatisfied, how to reconcile the coins to Philo, Josephus, Epiphanius, St. Hierom, and Hefiction: or effe, if we admit of the coins (as I know no just exceptions against them) how to excuse these authors of too supine negligence in comparing them, if so be they ever were so curious as to collate them with the Attick tetradrachmes. For if we shall say, that the filver flater, or Attick tetradrachme was a foreign coin, in respect of the rep. of the Jews, and therefore that in Judea it might somewhat fall from its true valuation, we shall say no more than what reason and experience confirm. But then that the tetradraebme should fink so low as to lose four-pence-half-peny, if we take the reverend primate's observation before-mentioned; or which is more, fix-pence q. if we follow that of Gerundensis and Villalpandus, or those of mine, upon two shillings nine pence half-peny, for so much was the tetradrachme of our money, it may feem too great a diminution; especially the Attick money being as pure, and fine, as that of the shekel; and therefore no goldsmith amongst the Jews, but would have given a greater rate only to melt it, and turn it into bullion. Yet on the other fide, when I confider the practice of the moneychangers amongst the Jews at this day, which it may be was as bad in Pbilo's and Josephus's time, and might occasion our Saviour not long before to whip them out of the temple, which they by their extortions bad made a den of thieves; who now make it a trade at Alexandria, and elsewhere, in changing Spanish dollars into 2 madines, (or the small filver money current in Ægrps) to gain one or two madines upon every dollar, notwithstanding the Spanish money is as frequent, and as well known in Turky, as their own. I can the better imagine they might make the same advantage, or a little more, upon the Attick tetradrachmes: Which it may be also were not permitted, being contrary to their law, to pass so generally with them, as the Spanish money now doth (by reason of the image of Pallas, and the Nottua instamped:) or if they were permitted, yet they might not be so common, and so well known: and therefore upon strangers in Judes, in giving them current money for that which was foreign, they would gain so much the more. So that Philo, and Josephus, when

they equal the shekel to the tetradrachme, GREAVES may have taken it upon the relation and practice of these money-changers, and not upon any experiment of their own. The same answer may serve for Epiphanius, St. Hierom, and Hespehius: tho it may be these borrowed their descriptions from Philo or Josephus, who long preceded them: and being Jews, and living in the time when the state of the Jews was in being; whereas these did not, their authority is the more to be credited. And thus have we finished our enquiry of the denarius confularis, by comparing it with the Attick drachmes, and the Hebrew shekels.

()N CONGR VESPASIANI IN PALATIO FARNESIANO ROMÆ



^{*} At my being in Ægypt, thirty fives madines passed for a dollar: Sands in his travels writes forty.

Vol. II.

8 R

The last and best way to discover the true weight of it, is by the congius Romanus, whereof by a special providence, as Patus, and Villalpandus, have well observed, the original standard of Vespasian is still extant in Rome. This, as the supersciption upon it, XP demonstrates, contains the weight of ten Roman pounds, and is equal (by the joint confession of all authors treating this argument) to fix fextarii. Again, the sextarius, as b Galen writes, Exquian λίτραν η ημίσκαν η έκπον, ως είναι τὰς πάσας είγίας κ΄. Contains one pound and an balf, and a fixth part, so that it bath in all twenty ounces. Or as Coribasius, physician to Julian the apostate, informs us, is equal to the Roman pound, and eight ounces. Iraduxòr recoimor ix i Escas má. Escas hitest mar, i ilyins á. The Italian amphora contains forty eight sextarii, and the sextarius one pound and eight ounces. The capacity therefore of this congins being fill'd up with fix sextarii, of some certain fort of liquors, (for it is liquorum mensura) will give us ten Roman pounds, and consequently their ounces and denarii. The only difficulty is, with what fort of liquor we must measure it: for all liquors are not of the same gravity. And this is well cleared by d Rhemnius Fannius, and others.

> Illud præterea tecum cobibere memento, Finitum pondus varios servare liquores. Nam libre, ut memorant, bessem sextarius

> Seu puros pendas latices, seu dona Lyai.

The fexturius, faith Fannius, contains one pound and eight ounces, whether we weigh clear water, or wine: where by wine, according to Agricola, is to be understood, vinum fulvum, such as the Greeks call zuj-Galen calls Admir, is idelifered. The fextarius then being one pound eight ounces of clear water, or pure wine, and fix fextarii being in the congius, it is most evident that the congius contains ten pounds of water, or of wine. This also appears by a plebiscitum of the two Silii, Publius, and Marius, which is to be feen in the best copies of Sextus Pompeius.

The same is consirmed by & Dioscorides; who for farther certainty, mentions with what fort of water we should measure it: and that is with rain h-water, which he makes to be the most infallible of all: 'o χες τείές το κόγων έχη λι. ι. το ήμικόγων έχη λι. ε. ὁ ξέςης έχη λίτρον μίαν γο. η, &cc. ὁ αὐπὸς Β΄ ςαθμός έςι κὰ ὑδαίζω κὰ ὅξυς. Φασὶ ἢ ποῦ ὁμ. Θρίκ ὕδαίζω πληρωθίωαι ἀψθυδές αἰον ἀναι τὸ ςαθμὸν, αἴων ἢ ὁλκὰς ψκ τὸ κῶν The chus, (that is, the congius,) contains ten pounds; the semicongius five; the sextarius one pound and eight ounces, &c. The weight of water, and of vinegar is the same. They say, that if it be filled up with rain-water, the weight will be most certain. i The congius weighs seven bundred and twenty drachmes. anonymous Greek author, falfly reputed to be Galen, in the edition at Venice, confirms the same, k Παρφ ή πις Ίταλοις δύρισκε) ό χες μέτρα μεν έχων ξ ς. κοθύλας ιβ. ςαθμόν ή υδάίω όμωρικ, όπες έςιν άψωδέςαδον, δραχ-

Pætus, l. 3. de antiq. liquid. arid. que mens. Villalp. de appar. urbis ac templi, par. 2. l. 3. c. 25. Galen, l. 1. de compos. medicam. Coribasius, l. 2. ad Eustathium filium.

PONDO. SIET CONGIVS. VINI. DECEM. IS. SIET

SEX SEXTARII. CONGIVS. SIET. VINI DVO. DE. QVINQVAGINTA. SEXTARII QVADRANTAL. SIET. VINI SEXTARIVS. ÆQVVS. ÆQVO. CVM. LIBRA-RIO. SIET

h The proportion that rain-water hath to fountain-water, is as Fragmenta Dioscoridis. 1000000 to 1007522, and the proportion that it hath to water distilled, is as 1000000 to 997065, as it hath been observed by Snellius in Eratossb. Bat. l. 2. c. 5. Est in equali note ratio aque pluvie ad distillatam, quemadmedum 1000000 ad 997065; pluvie antem ad putealem ut 1000000 ad 1007522.

1 This authority of Dioscorides, with that other claim of putealem ut 1000000 on an anonymous Greek author, strongly proves my affertion, that the drachma Attica was more ponderous than the denarius consularis. For these being eighty sons of these denariis in the Passes round as we have also also and an Passes.

there being eighty four of these denarii in the Roman pound, as we have elsewhere proved, and ten Roman pounds in the congius, it is most evident there are IDCCCXL denaris in the whole congius. Again, IDCCXX drachms by the testimonies of Dioscorides, and this anonymous writer being equal to the congius, and the congius being equal to soccent denarii, therefore soccent drachmes are equal to soccent denarii, and therefore of necessity every particular drachme of these, must be greater than each particular denarius. And tho, according to my sessent in the congius containeth some sew drachmes more than are by them assigned; yet that difference, seeing it might many ways happen, as I afterwards show in the like experiments of Villalpandus, and Gaffendus, it cannot any way overthrow my conclusion: for the drachmes are still fewer than the denaris and Gassens, it cannot any way overthrow my conclumon: for the aracomes are fill fewer than the aenasticonsulares, and therefore greater; which was the thing intended to be proved. And this may farther be confirmed, in that both Cleopatra, and this anonymous author, make also the ziene, or sextarius (being the fixth part of the congius) to contain an hundred twenty dractmes of sountain-water. Whereby it appears there is no error committed in the former numbers: O ziene pérque à lon arrivace s' subqui à à pa. The sextarius, saith Cleopatra, contains in measure two cotyls, but in weight an hundred and twenty drachmes. And the anonymous writer, Ext 3 è ziene subqui dazamés pa. The sextarius contains in weight an hundred and twenty drachmes.

Anonymous Greec.

pas In: Amongst the Rottians is found the congius, containing in measure six sextarii (that is) x11 cotylæ: but in weight of rainwater, which is most infallible, IOCCXX drachmes. And whereas Dioscorides elsewhere writes: To royling then rispus of the hipself of the hipself of the rispus of the femicongius bath nine pounds; the femicongius four and a balf; the fexturius one and an balf: there is no repugnancy between this and his former affertion. here he speaks of the congius filled with oil, and before of the same congius filled with water, or wine: and that this should be but nine pounds, whereas the former is ten, is no more repugnant to reason, than it is to nature, that oil should be lighter than water or wine: which "Gbetaldus, in his Archimedes promotus, hath demonstrated the most accurately of any man, to be in the proportion that 1 is to 1 1 in respect of water, and as 1 is to 1 4 in respect of wine; which is almost the same with Dioscorides. The not observing this difference of weight, arising from the different gravity of several liquors, in vessels of one and the same capacity, is that which hath occasioned much uncertainty and confusion, in modern writers. And therefore we shall for farther perspicuity insert that distinction, which is often inculcated by "Galen, that the Romans used two sorts of ounces and pounds: and those were either saluinai, or perpenai, ponderal or mensural; the one had respect solely to the gravity, the other to the moles, and gravity conjointly; the former were always certain and fixed, confisting of solid matter; the latter were vasa (frequently, on xécases) being receptacles and measures of liquid substances: and therefore the libra, and uncia mensurales, in these were greater or less, accord-

ing as the liquor to be measured was hear Garavia vier or lighter. Whence · Galen blames physicians for not expressing this difference: Διο γεάφου έχεην επιμελέςτρου & Τ Φαρμακί-TIGI BICADIS TES IMPRÈS ONOTAS TINDS XEADURE βάλλεος τὰς εγγίας η τὰς λίτρας τ υγρών Фасрация, कर्नारहा नवेड प्रश्तिकार में नवेड डबीunids. And he gives the reason of it. PAI μέν ηδ σαθμικαί το βάρος κείνεσι 🖛 συμάτων, κά j uslemai + show. For the ponderal examine the weight of bodies, but the mensural the moles. But to return to the congues, and by it to our discovery of the denarius. The water then must be natural, either of some fountain; or of rain. For if it be artificial, such as are made by distillations, whether by a strong reverberation, or by a gentle, in an alembeck; these having somewhat of the property of fire, will be lighter than the natural, as a Agricola and others observe. I shall produce two obfervations of the congius, with fountainwater, made by two very eminent and able men, Villaipandus, and Gassendus, the one at Rome, with the Roman weights, from the roriginal congius itself; the other at Aix, with the Paris weights, from a model, or copy of that at Rome, procured by Peireskius. And here to compare the denarius consularis with their observations, it is necessary to have exactly both the Roman and Paris weights. The former, with as much accurateness as it was possible, were taken in Rome: the other were sent me by monsieur Hardy, a learned man of bonourable quality in Paris, who compared them with the standard. To begin with that of Villalpandus, who gives us a large description, with how much caution and circumspection, and with how exquisite a balance he twice made his experiment, whereby he discovered the weight of it in

P Ibid. lib. 1. Perinde verd ut vinum boc fastitium omni nativo est

¹ Fragmenta Dioscoridis.

^m Galenus, l. 1. & 6. de comp. medicam. secundum genera. M Ghetaldus in Archim. promoto.

Pibid. lib. 1. & 6. de comp. medicam, lecundum genera.

Pibid. lib. 1.

Perinde verò ut vinum boc fallitium omni nativo est levius, sic aquæ ferè omnes, quæ ignis calore rebus quibusenque excedis distillarint, quas ob id distillatas appellant, cæteris aquis levieres sunt. Agricola, l. 3. de pondere rerum.

This congius I had weighed, if I could have procured a ballance of such exactness, as was sitting for such a work. The want of which occasioned Villaspandus to suspect the observation of Pætus; though Pætus writes thus of himself. Plenum, cùm justissima trusina, qua bosse Romæ utimur uùm appendissem [congium,] inveni aquem, qua eum compleveram, libras nostri temporis novem, uncias sex semis esticere, quibus uncias quinque drachmas quatuor, scripulum unum, & grana xiv (quæ amplius sunt in bis nostris, quam in antiquis libris computando eum congium libras decem) & ultra scripulum unum, & grana XIV (de quibus nullam rationem babendam esse judicavi) ex antiquis libris prædictis pendere inveni. But Villaspandus trying it long after Pætus, with more care, and with a ballance made of purpose, found it to be exactly ten such pounds as are now used in Rome. All that I could do was to fill the capacity of it with milium well cleansed, and to compare it with the English measures taken from the standards. It contained of our measures for wine three quarts, one pint, and one eighth part of a pint. Of our corn, or dry measures, three quarts, and about one fixth part of a pint. At my being in Italy, there was found amongst the ruins at Rome a semicongius in brass, of the same figure with this of Vespasan's, the sides much consumed by rust. This I also measured, and found it to be the half of Vespasan's congius. From this measure of the congius we may rightly apprehend how vast that draught was of Novellus Terquatus, who drank three of these congii at once: from whence he was called Novellus Tricongius. The story is recited by Pliny, (l. 14. c. 22.) Apad nos cognomen etiam Novellus Torquatus Medicolaments ad merum promior su ipsi objicit, Marcoque Agrippa à temulento scyphum impatium.

GREAVES Water to be exactly answerable to ten such pounds as are now used in Rome: whence he concludes, Constanter offerimus antiquam Romanorum libram, unciam, ac pondera, tot ætatum successione, ac Romani imperii perturbationibus minime immutata fuise, sed eadem per manus tradita usque ad nostra tempora perdurasse. This Roman pound of his reduced to the English flandard for filver, or Troy weight, with which I have faithfully collated it, is 5256 grains English, such as the Troy pound is 5760; the whole congius therefore consisting of ten pounds, will be 52560 English grains. The other observation is related by E Gaffendur, in his excellent discourse De vita Peireskii: Ut paucis ergo res dicatur, cautiones adbibuimus eafdem, quas Lucas Patus, & Villalpandus, dum vas ipsum, ad summum collum puteali aquá opplevimus, expendimus, vasis pondus subduximus. Deprebendimus autem aquam, quæ Romano pondere esse debuit detem librarum, seu unciarum centum viginți, esse pondere Parisiensi (quale nempe Parisiis exploratum, missunque est) librarum septem, minus unciæ nadrante: Sen unciarum centum undecim, & quadrantum uncia trium. Deinde ex bac proportione collegimus unciam Romanam continere grana quingenta, & triginta sex, qualium quingenta, & septuaginta sex in Paristensi continentur: unde & elles in drachmas collectis, obvenere cuilibet drachmæ grana fexaginta septem : idque proinde censuimus pondus denaris Casarei, quem distum est fuisse udrachmalem. Now the Paris ounce sent to me by monsieur Hardy, containing four hundred seventy two grains English, and an half; and the congius, according to Gassendus, of the Paris ounces 1111, the complete weight of the congius, in grains, will be 528017. Which fum exceeds that of Villalpandus by 241 2; that is, by more than half a Roman ounce, This difference (tho' it is not great) between these two observations of theirs, might arise, either from the unequal swelling of the water in the congius, or from the different gravity of fountain-water at Rome, and at Aix; or from some inequality of the model and original; or from

defect in the jugum, or beam of the balance, which if it were not made by a very ficiful hand, by the pressure of so great a weight, would suffer some alteration. Which way squer it was, either by some, or all of thefe, the difference cannot prejudice my conclusion a compleat grain; which no reasonable man but will allow, either for coining, or for waste: for if I divide 52560, the number of grains in the congius, according to Villalpandus, by soccess the number of the denarii in ten pounds, the fum will be LXII 4. Or if we shall follow Gassendus, though I should rather prefer Villalpandus, because he took his immediately from the original, then will the weight of the denarius consularis be LXII 141. The fraction in both without any convenience may be omitted. And this proportion of the weight of the denarius confularis, if it were necessary, I could farther prove by some of the aurei consulares, which often were double in weight to the denarii, as the xever 'Arland were double to the degxual A'esveis; as also by several quinarii in filver (which are the half of the denarii) by a very ancient and perfect * semuncia, by a quadrans and triens, all of them in brass of mine own, and by feveral other weights examined abroad. One of them I cannot pretermit, being near five Roman pounds, and very remarkable for this inscription: EX. AUCTORITATE Q. JUNI. RUSTICI. PR. VR. but the weight of it is a little defective; part of the files (as many of the ancient Roman weights that I have seen, were Yex filice, which is as hard or harder than marble) being broken away, else the rest is very entire and well polished. But I conceive, that by those former ways I have so irrefragably demonstrated the true ponderousness of the denarius consularis, that it would be thought fuperfluous, or a vain oftentation, to enfore instead of that I shall handle the denarius casareus, which is our second enquiry.

The denarius cæsareus, was that which was made under the government of the Cæsars. And this instead of the face and inscription ROMA, with the character X

Villalpandus, l. z. disp. z. c. 11. de apparatu urbis ac templi.

"The inference of Gassendus I easily grant, that the denarius, under some of the Cassars, was drachmalis; that is, the eighth part of the Roman ounce. But neither was it always so under the Cassars, nor if it had been so, will it therefore follow that it was drachmalis, or the eighth part in respect of the Attick ounce. Seeing the Athenian ounce was greater than the Roman, as we have before proved; and therefore the denarius consularis, which was the seventh part of the Roman cance, was scarce the eighth part of the Attick. Wherefore he must see how he can make it good, where he brings Peireskins, in the second book of his life, thus discoursing:

Denarium, câm sempore regum pependisse trientem uncia, sub untiqua tamen rep. pependisse solutions, sub recentive partern septiman, sub primis Cassarium attawam, seu drachman (Attice nempe drachma aqualem.)

Of these Roman semponie. I have bounded and second in here.

² Of these Reman semuniae, I have bought and seen several in brass. Besides one, which I owe to my very worthy and learned friend, doller Ent.

Patus, I. t. de antiq. Rom. & Grace intero. mensieris, makes mention of a libra Romana in brass; procured by Fulvius Ursinus, of singular ratity: In cojus suprema planitie argenteis literis bace erat nota I, & in circumferentia bac alice EX. AVG. D. CAES. but thus I had not the happiness to see in Italy.

or X on the fore-part, and the impress of the biga, or quadriga on the reverse, (in which kind most of the denarii consulares were stamped) had on the reverse several impresses, and on the other side the image or resemblance of the emperor: which occasioned our Saviour to ask the question, when a Mwaesor, or Roman penny was shewed to him, 2 Whose is this image and superscription? They say unto him, Casar's. This denarius Casareus, if we respect some definitive quantity and weight, was as various and uncertain as the denarius consularis of the later confuls was constant-and fixt; being under the first emperors, sometimes more, fometimes less, as the reasons and exigencies of the state did require, or the profuseness and prodigality of those times. Yet this uncertainty (as far as I have observed) was limited within fome certain and determinate bounds: the denarius Cesareus never exceeding the seventh part of the Roman ounce, and never being less than the eighth part, but often in a middle proportion between both, and that with much inequality. And this made * Villalpandus, after many experiments at Rome, to conclude, that out of the denarii nothing concerning the Roman weights could be determined. Tho' Portius, Agricola, Ciaconius, Snellius, and several others, before and after him, are of a contrary opinion. it may be, if Villalpandus had distinguished between the difference of times, and in them of the different coins, and considered those of the consuls, distinctly from those of the Casars, and those of the former Casars from those of the later, he would have reformed his judgment: for it plainly appears, upon examination, that the diminution of their weight was an invention introduced after Antonius the Triumvir's time, whereas before the denarius was fix'd. Miscuit, saith b Pliny, denario triumvir Antonius ferrum, alii è pondere subtrabunt (his meaning is under the emperors, to Vespasian's, or his own time) cum sit justum ostoginta quatuor è libris signari. Where he fays very well in speaking so generally, alii è pondere fubtrabunt, without precisely limiting the proportion. For this, as we observed, was very various and undeterminate: so that whereas the just number of the denarii, according to the practice of the later confuls, should be eighty four in the Roman pound, we find by the weight of the best of them under the former Cafars, that they coined sometimes eighty six, eighty eight, &c. till at last there came to be ninety fix denarii in the Roman pound,

that is, eight in the ounce. And this, by GARAYES a very necessary consequence, may be inferred out, of another place of Pliny, if we take for granted what some learned moderns confess, and the gold and filver coins found to this day, of the later consuls, and first emperors, strongly prove, that as the Atticks made their xevoss, or aureus double in weight to the degrund afvers: so did the Romans make their aureus double in weight Which proportion they to the denarius. might borrow from the Athenians, and other Grecians, who, as Arias Montanus imagines, first received it from the practice of the Hebrews: or rather, as I suppose, from the *Phanicians*, and these from the *Hebrews*. From whencesoever it came, it is not much material in our enquiry: that which we may fafely conclude from thence is this; that the gold being in respect of weight, double to the filver, the aureus Romanus falling in its weight, the denarius likewise of necessity must fall: else could they not have continued in dupla ratione. Now in what manner the aureus was first coined, and how afterwards it lost of its primitive weight, d Pliny informs us: aureus nummus, post annum LXII percussus est, quam argenteus, ita ut scrupulum valeret sestertiis vicenis, quod efficit in libras ratione sestertiorum, qui tune erant, sestertios 100000. Post bec placuit XL. M. signari ex auri libris: paulatimque principes imminuere pondus, imminuisse vero ad XLV. M. For this testimony, and the former, we are to thank Pliny, seeing there is neither Greek nor Latin author extant, from his time to Theodosius, that gives us any certainty, what to conclude concerning the ancient coins. And therefore fince this later is of great consequence, but somewhat corrupted, I compared it with the MSS. in the Vatican and Florentine libraries, and with a fair one in Baliol-college, which renders the later part of it thus: Postea placuit x. xL. signari ex auri libris, paulatimque principes imminuere pondus, imminuisse verò ad XLVIII. Where for xLV111, e Villalpandus corrects, or rather corrupts the text in writing xLv. But Agricola, and Snellius read it by conjecture thus: Post bæc placuit xL11 signari ex auri libris, paulatimque principes imminuere pondus, minutissimè verò ad XLVIII. And & Snellius gives a reason of it in his Eratofthenes Batavus. Nam ita argentei denarii, & aurei nummi eadem manet analogia, pondere subduplo, ut quamdiu octoginta quatuor argentei è libra, & è singulis unciis septem cudebantur, tam diu quoque aurei duo & quadraginta libram implerent, postquam vero argentei num-

Villalp. de appar. urbis ac templi, par. 2. lib. 2. disp. 2. c. 13.

Plinius, l. 3. c. 33. ² Mat. xxii. 20. * Villalp. de appar. urois ac comparis.

* Arias Montanus in Thubal Cain, five de mensuris.

Snell. in Eratosth. Batav. Plin. l. 33. c. 9.

* Villalpan. de app. urbis ac templi, par. 2. l. 2. disp. 2. c. 12.
2. c. 5.

* Ibid.

GREAVES mi pondus imminutum est: ut sex & nonaginta in libram constituerentur, tum quoque duo de quinquaginta aurei, pondere tanto leviore, in singulis libris cudi ceperunt. Which conjecture seems not altogether improbable, if we refpect the later consuls, and first Casars, in whose times we find the aurei to have been double to the denarii Casarei; but surely long before Justinian, the aurei, or as they were then also called the folidi, lost that proportion to the silver, and kept it only to the semisses aurei, to which they were double, as they were in a

treble proportion to the tremisses.

Wherefore instead of these conjectures (which have been the bane of many a good author) of Agricola, Villalpandus, and Snellius, I would read the later part of those words of Pliny, as the MSS. do, till I can fee some concluding reason, or good authority of ancient authors to the contrary, for I do not see why the Romans at the first might not coin forty aurei out of the libra, as well as forty filver teruncii out of the denarius: which h Varro assures us they did. And who knows whether at the first making of their gold coins, which was fixty two years according to Pliny, after the first coining of silver, they endeavoured to keep them in dupla ratione, in respect of weight: which graceful manner they might afterwards introduce by commerce with the

And here, e'er I proceed any farther in my enquiry after the denarius Casareus, I cannot but complain, either of the negligence of former times, or unhappiness of ours; in that not one author extant mentions the true weight of the denarii, under the Casars. Xipbilinus relates in his epitome of Dio, how Antoninus Caracalla corrupted and abased the coins; but makes no mention of the weight. To in Arlanina, τάτε άλλα η πο νόμισμα κίδονλον ήν, πόδε άξγύριον κὰ τὸ πρυσίον, ὁ παρείχεν κρῶν, τὸ μὲν
ἀκ μολίδος καἰαρίυρεμονον, τὸ τὰ καλα
καἰακρυσεμβονον ἐσποδιάζετο. Το Antoninus, as other things, so also his money was adulterated: for the filver and gold, which he gave us, the one was prepared of lead filvered over, and the other of brass gilt. LSuidas also speaking of the monetarii writes thus: Movilageou οί τολι το νόμισμα τεχνί), οἱ ὅπὶ Αὐρελιανέ διέφθειραν τὸ νόμισμα, κὰ τ ἴδιον ἄρχονία Φιλιπήσιμον ανελόνδες εμφύλιον εγείςκοι πόλεμον, ες μόλις Αυρηλιανός χειρασαμβο ισπερδαλλέση κολάσεων ωμότη εκαθαργάσαπ. The monetarii

are artizans employed in the making of money. These, in Aurelian's time, corrupted the money; and, baving slain their governor Felicissimus, raised a civil war; whom Aurelianus with much difficulty conquering, put to death with exquisite torments. And many good laws were made by feveral emperors, against adulterating and corrupting of coins: and those executed with much severity, even in the time of Christianity: for we find under the emperor Constantine, that such as offended in this kind, were not only put todeath, but to a cruel and bitter death by fire. L. OMNES SOLIDI. C. THEOD. SIQVIS SOLIDI CIRCULUM EXTE-RIÖREM INCIDERIT, VEL ADUL-TERATUM IN VENDENDO SUBJE-CERIT. Omnes solidi, in quibus nostri vultus, ac veneratio una est, uno pretio astimandi sunt, atque vendendi, quanquam diversa forme mensura sit: quod siquis aliter secerit, aut capite puniri debet, aut flammis tradi, vel alia pæna mortifera. Quod ille etiam patietur, qui mensuram circuli exterioris adraserit, ut ponderis minuat quantitatem, vel figuratum solidum, adulterià imitatione, in venden-do subjecerit. In Constantius's time the same punishment was inflicted. L. PRÆMIO. C. THEOD. DE FALSA MONETA. Premio accusatoribus proposito, quicunque solidorum adulter potuerit reperiri, vel à quoquam fuerit publicatus, illico omni dilatione Jubmota flammarum exustionibus mancipetur. And afterwards under Valentinianus, Theodossus, and Arcadius, they were accounted, and suffered as rei læsæ majestatis. L. FAL-SÆ MONETÆ. COD. EODEM. Falsæ monetæ rei, quos vulgò paracharastas vocant, majestatis crimine tenentur obnoxii. But no where is it mentioned concerning the denarii and quinarii, which were the filver coins in common use, how much should be their weight. Wherefore in such a silence of ancient authors, we have no more folid and fure foundation of our enquiry, than either by our selves to examine the weight of the fairest coins under the emperors; or else to relate what others long before our time have observed. Antonius Augustinus in general informs us, when coins were at their highest perfection, and how they began to decline with the Roman empire: as commonly when money comes to be abased, and that the mint, like the pulse, beats too flowly and irregularly, it is an evident fymptom of fome diftempers in the bowels of a state. The medals of all times (saith

Varro, l. 4. de ling. Lat.

¹ Xiphilinus in Anton. Caracalla.

E Suidas in voce Menté-

pict sive Monnágies.

Le medaglie di tutti i temi [sono degne da esser osservate degli Artiseci] comminciando de Alessandro magno, nell età del quale psincipalmente siorirono, per sin al tempo dell'Imperador Gallieno, nell quale caddero assato insteme con l'imperio. Da indi poi in sinà Giustiniano si trovano bon medaglie di tutti gli Imperadori ma con notabil perdita della pulitezza, & persetione antica. Quelpoi che babbiamo duppo Giustiniano, è tanto cativo

he) [are worthy to be observed by artizans] beginning from Alexander the great, in whose time they principally flourished, till the emperor Gallienus, when they chiefly fell together with the empire. From thence to the end of Justinian, shere are found good medals of all the emperors, but with a notable diminution of their politeness and ancient perfection. Those which we have after Justinian are insufferably bad. The fault by all men is assigned to the Huns, and Vandals, and Alancs, and Goths, and Longobards, and to other barbarous and savage nations, who conquered the greatest part of Europe. Erizze, who lived almost an hundred years since, a very dili-gent man in the Roman coins, but it is to be wished that he had used more judgment in the explication of them, more particularly informs as. "Having compared the weight of those sorts of money, which are equal in weight to the Roman denarius, with the medals of silver, which have the heads of the Roman emperors imprinted, I have found them not a little different, so that as it were all those medals weigh less than the denarius. And baving also weighed those medals which bave The effigies of the Cælars, I have continually found them different amongst themselves in weight. This uncertainty so troubled Villalpandus, after many experiments made at Rome, that he knew not what to determine. And it feems a Blondus long before conceived it impossible: Hac omnia qualia per singulas ætates suerint, ex amussim ostendere, non magis dissicile, quam impossibile suerit, non solum quia obscuris & nostra ætate ignotis verbis sunt à majoribus tradita, sed quia omnis ferè ætas suam babuit cudendi varietatem, & formam. Wherefore, for farther satisfaction of the reader, I shall relate fome observations of mine own: especially those of the twelve first Cæsars, which I took, with many others, by an accurate balance, from fuch choice cabinets in Italy. And first, I shall begin with the gold coins: for feeing the aurei under the former Casars were in dupla ratione to the denarii, therefore the weight of those being known, we cannot be ignorant of the weight of the denarii Cæsarei. Besides, they are not subject to be consumed by time and rust, but only ex intertrimento, and therefore we may the safelier give credit to them. And lastly, because the difference, tho' but of a grain, is of some consideration in gold, the masters of the mint use to be the more circumspect about them:

whereas in filver coins, fince it is hardly GREAVES worth the pains to stand precisely upon the excess or defect of every grain, therefore there are few of these so exact, but either exceed or want in the very mint, one or two grains, and fometimes more.

The Weight of some AUREI under the first twelve CASARS.

juji violice Cles ARs.
* C. CAES. COS. III Eng. Grains. * A second, on the reverse, A. 122 HIRTIVS. PR 122 * A third 124 AVGVSTVS. CAESAR. III. VIR 119 * The second is a second in the reverse, A. 2 * A third 124 * A VGVSTVS. CAESAR. III. VIR 119 * The second is a second in the reverse, A. 2 * A third 124 * A VGVSTVS. CAESAR. III. VIR 119 * The second is a second in the reverse, A. 2 * A VGVSTVS. CAESAR. III. VIR 119 * The second is a second in the reverse, A. 2 * A VGVSTVS. CAESAR. III. VIR 119 * The second is a second in the reverse of
* C. CAES. COS. III 123 12
* A second, on the reverse, A.
HIRTIVS. PR.——— 5 *** *
* A tbird124 +
AVGVSTVS. CAESAR. III. VIR 119
A second, on the reverse, OB CI-7
A fecond, on the reverse, OB CI- VES SERVATOS——
* A third, on the reverse, DIVOS.
AVG. DIVI. F.———————————————————————————————————
A third, on the reverse, DIVOS. AVG. DIVI. F.———————————————————————————————————
*A second, on the forepart, TI. CAESAR. DIVI. AVG. F.
CAESAR, DIVI. AVG. F.
AVGVSTVS. On the reverle, 2117 2
a temple
AVGVSTVS. On the reverse, a temple———————————————————————————————————
CLAVDIVS, on the reverse S. P.7
OR OR CIVES SERVATOSC117
A fecond
CLAVDIVS, on the reverse S. P.7 Q. R.OB. CIVES SERVATOS A second A third CLAVDIVS, on the reverse S. P.7 A second 117 A third CLAVDIVS
* NERO, on the reverse, SALVS 116
* A formal on the region (a TVPPI.)
TED CVSTOS C113 ½
* A second, on the reverse, JVPPI- TER. CVSTOS———————————————————————————————————
CORDIA AVGUSTA 2113
CALBA an the name CON a
GALBA, on the reverse, CON-2 CORDIA. PROVINCIARVM
OTHO
OTHO, on the reverse, SECVRI- TAS S. P. Q. R.—————————————————————————————————
1 A5 S. P. Q. R.——
VITELLIVS, on the reverse, LI-
DEKTAS RESTIT VIA
VESPASIANUS, on the reverse, PACI AVGVSTI—— STILL
PACI AVGVSTI———— S
* A second, on the reverse, COS.
III TR. POT.————————————————————————————————————
* A second, on the reverse, COS. III TR. POT. A third, on the reverse, PONT. MAX. TR. P. COS. VI
MAX. TR. P. COS. VI—ζ'''
* A fourth, on the reverse, PACI.?o,
AVGVSTI
A fisth, on the reverse, PACI.?
A fisth, on the reverse, PACI.
* T VFSPASIANVS, on the?
reverse, ANNONA AVG\ 109 +
* DOMITIANING COG II
* A second. DOMITIANVS.
COS. VI. CAESAR. AVG.
F. on the reverle IVVENTV. 122
COS. VI. CAESAR. AVG. F. on the reverse, IVVENTV. TIS. PRINCEPS.
I AU. I ILLIYOZI U

eattivo che non si può sofferire. Et se ne dà quasi da ognuno la colpa à gli Unni, à i Vandali, à gli Alani, à i Goti, à i Longobardi, & ad altre barbare, & siere nationi, che signoreggiarono gran parte à Eurosu.

Ant. August. dialog. 1.

** Havendo io tali monete le quali sono del peso di un denario Rom pareggiate di peso alle medaglie di argento, che hanno scolpite le teste de i Principi Romani, le ho ritrovate disferenti non poco del peso, si che quelle medaglie pesano quasi tutte meno del denario; & havendo ancora pesate quelle medaglie che hanno scolpita la efficie de i Casari, le ho sempre ritrovate disferenti fra loro nel peso. Erizzo.

**Blond. 1. 5. de Roma triumph.

These

GREAVES

These aurei were selected by me out of feveral others, as the fairest and entirest; and amongst these to such as I have prefixed an afterisk, they are such as seemed so perfect, that I could make no just objections against them. By these it appears that Pliny speaking of the gold coins, rightly informs us: Paulatimque principes imminuere pondus, imminuisse vero ad XLVIII. That by degrees the emperors lessened the weight [of the aurei] to the forty eighth part of the Roman pound; that is, to the fourth part of the ounce. For this is the lowest weight, that I find, till Heliogabalus's time, who coined new forts of aurei, different from what had been the constant practice of the Roman state: some of which were the fifthtieth part of the libra Romana, and others again so massy, that they were centeni, or bilibres; which not long after were altered and abolished by Alexander Severus. manner is expressed by * Ælius Lampridius, in the life of Alexander Severus: Formas binarias, ternarias, & quaternarias, & denarias etiam, atque amplius, usque ad bilibres quoque & centenas, quas Heliogabalus invenerat, resolvi præcepit, nec in usu cujusquam versari: atque ex eo bis materiæ nomen inditum est, cum diceret plus largiendi banc esse imperatori causam, si cum multos solidos minores dare posset, dans decem vel amplius una forma, triginta, & quinquaginta, & centum dare cogeretur. Under the same Alexander Severus began the semisses aureorum, and tremisses to be coined, which had not for-merly been in use. The semisses were anfwerable in weight to the denarii Casarei, when they were least, that is, ninety six in the Roman pound; though Agricola, Villalpandus, and others, upon a mistake, equal them then to the drachma Attica. * Ælius Lampridius writing of Alexander Severus, plainly expresses, that in his time they began. Tumque primum semisses aureorum formati sunt, tunc etiam, cum ad tertiam partem aurei vettigal decidisset, tremisses, dicente Alexandro etiam quartarios futuros, quod minus non posset. Afterwards Constantine, Constantius, Julian, and other succeeding emperors, lessened the weight of the aurei, whereby there came to be seventy two in the Roman pound, so that each of them weighed the fextula, or four scrupula. That

the aurei of Constantine's time were-fixty two in the Roman pound, is most evident out of the codex Theodosianus, where they are also absolutely called folidi, without the addition of aurei. L. SIQVIS. C. THEOD. DE PONDERATORIBUS, ET AVRI INLATIONE. Siguis solidos appendere voluerit auri cotti, septem solidos quaternorum scrupulorum, nostris vultibus figuratos, adpendat pro singulis unciis. xiv. vero pro duabus, juxta banc formam omnem summam debiti inlaturus, eadem ratione servanda, etsi materiam quis inserat, ut solidos dedisse videatur. * Pancirollus, in his Thesaurus variarum lettionum utriusque juris, reads vi folidos, instead of vii, and xii instead of xiv. And that it must neceffarily be so, besides that the folidi of Constantine now extant prove as much, may be collected out of the proportion of weight which is here affigned by Constantine himself to the folidi, and that is four scruples, or the fextula. For the folidus containing four scruples, and the ounce containing twenty four scruples, there will therefore be fix folidi in the ounce: again, the pound confifting of twelve ounces, and the ounce of fix folidi, the whole pound therefore will consist of seventy two solidi. These aurei by Justinian, in like manner, are termed solidi. L. QUOTIESCVNQVE. C. DÉSVSCEPTORIBVS, PRÆ-POSITIS, ETARCARIIS. Where he also defines the same weight. y Quotiescunque certa summa solidorum pro tituli qualitate debetur, & auri massa transmittitur, ² in LXXII. solidos libra feratur accepta. The fame thing is implicity confirmed by Isi-dorus, (l. XVI. Orig. c. 24.) Solidus alio nomine sextula dicitur, quod iis sex uncia com-pleatur. Hunc ut diximus, vulgus aureum solidum vocat, cujus tertiam partem ideo dixerunt tremissem, quod solidum faciat ter missus. Where Agricola, I imagine, truly finds fault with him for calling the folidus, fextula; tho' the proportion he assigns is right; that is, that the solidus was the fixth part of the Roman ounce, and contained έξαθε saθμον, the weight of the sextula, as it is attested by b Zonaras: or, which is all one, that seventy two solidi were made out of a Roman pound, as Justinian before expresly affigned: and as infinite store of the folidi,

Lampridius in Alex. Severo.

Lampridius in Alex. Severo.

ponderatoribus.

Gui. Paneirolli thefaur. var. lect. utr. juris. Plin. l. 33. c. 3. Lampridius in Codex Theodof. l. 1. de ponderatoribus.

[&]quot;Codex Theodos. 1. 1. de ponderatoribus.

"Gui. Pancirolli thesaur. var. lect. utr. juris.

"Cod. lib. 10. tit. 70. in rescripto Valentiniani & Valentis Impp.

"This excellent place very hardly escaped Haloander's emendation, who had a great mind to have played the critick, and to have altered it. For he thus writes, In vestuto codice in rasam membranam bac ita reposita sur, ut certum sit alteram, & fortasse genuinam lestionem sublatam, & legendum, duedequinqueginta, aut certe quinquaginta. A goodly consequence, because the parchment was scraped, and the first writing altered, therefore the true reading must be expunged, and a false one put in: whereas he might with more candour and ingenuity have concluded the contrary, that the salse one was expunged by the scribe, and the true one inserted. For who uses in copying of MSS. to scrape any thing out of the apographum, but only when by collating it he finds it to be different from the original?

"Agricola, l. 2. de pond. & temperat. monetarum."

"Zonar. l. 3.

or aurci, from Constantine to Focas, which

I have weighed, manifestly prove.

In the same place of * Isidorus we may collect the reason why the aureus was called solidus. After that, the semisses, and tremisses aurei were coined, the aureus was called folidus, because nothing was wanting to it. Solidum enim antiqui integrum dicebant, & totum: in which sense the folidus was alfo taken for the libra or affis; that is, as the affis is taken for the whole, according to that usual phrase of civilians, ex asse bæres, when one is heir to the whole inheritance: so the folidus was taken for the whole assis. b Volusius Metianus: Prima divisio solidi, id est libræ quod as vocatur, in duas partes dimidias deducitur. From bence (saith Salmasius) the Romans called that the solidus aureus, when it had the same weight in gold, which the solidus, that is, the affis had in respect of brass, that is, two drachmes. Though I rather suppose that the aureus was called folidus, first of all in Severus's time, not for containing two denarii in weight, (which Salmasius calls drachmes) for so it always did under the later confuls, and first emperors, but because the aureus was then first divided into two parts; that is, into the semisses and tremisses, and so relatively to these the whole aureus was rightly called folidus. Of the same opinion is d Agricola: Quos aureos, cum respectum ad semisses & tremisses baberent, tunc primo dixerunt soli-dos, quod semisses ex dimidia eorum parte, tremisses ex tertia constarent.

The semissis and tremissis of the other emperors, at some distance after Severus, came to be less in the same proportion, as the aurei were lessened. For the aurei of Severus were double to the denarii Cesarei,

On the fore-part of the AUREI are

Vol. II.

and therefore but forty eight in the pound, GREAVES and not fifty, as Heliogabalus made, whose, error Severus corrected. But when the later emperors made seventy two aurei out of the Roman pound, the semisses came also to be diminished, and were half of these new aurei, and not of the former, and the tremisses the third part. And here the aurei lost that proportion which they kept before, of being double to the denarii. Of these tremisses is Justinian to be understood, L. FORTISS. MILITIBUS. COD. DE MILITARI VESTE. Fortissimis militibus nostris per Illyricum non binos tremisses pro singulis clamydibus, sed singulos solidos dare pracipimus. And this may be farther proved by a fair etremiss in gold of mine own of Justinian, with the inscription D. N. JUSTINIANUS, weighing twenty one grains English, and therefore wanting only three grains 4, which it may have lost by time: otherwise it would be exactly the 216th part of the Roman pound; that is, the third part of the aureus, or folidus of those times: whereas if it had been coined to the proportion of the aureus, when there were forty eight in the pound, it should have weighed 36 grains \(\frac{1}{2}\), fo that it must have lost 15 \(\frac{1}{2}\), a difference so great in a piece of gold so fair, and withat of so small a quantity, altogether improbable. And therefore this coin alone, if no more were extant, would confute their opinion, who maintain that the tremissis of Justinian differed not from the tremissis of Severus, and consequently the aurei of them both, better than the reasons produced by Govarruvias to the contrary have

On the reverse, these:

ANTONINVS.

b Isidorus, l. 16. orig. c. 24.

b Vol. Metianus de assis distrib.

aureum dixere Romani, ubi idem pondus babere cæpi in auro, quod solidus, id est, as baberet in ære, duarum mempe drachmarum. Salmas de modo Usur.

d Agricola, l. 2. de pond. & temp. monetarum.

I have fince perused another Tremissis in gold, a very sair one, with this inscription, D. N. JUSTINUS.

P. F. AUG. weighing twenty two grains, and better; which formerly belonged to the learned geographer, Ortelius. Besides a third, of Majorianus, with CONOB superscribed (which signifies, Constantinopolitanum Obrizum, or Constantinopoli Obsignatum) weighing likewise twenty two grains. And a sourth, of Justinian, weighing twenty three.

Covarruvias, tom. 1. c. 3. paragr. 1, & 2. de vet. aureis, & argenteis nummis.

The Weight of some of the fairest AUREI of the Roman Emperors, from Nerva to Heraclius.

sbese characters: Eng. Grains. IMP. NERVA. CAES. AVG. P. M. FIDES. EXERCITVS TR. P. II. COS. IIII. P. P. IMP. TRAIANVS. AUG. GER. DAC. DIVVS. PATER. TRAIANI -P. M. TR. P. COS. VI. P. P. COS. II. P. M. TR. P. P. AVG - 1215 IMP. CAESAR. TRAIAN. HADRIA-

ANTONINVS. AVG. PIVS. P. P. TR. COS. IIII-P. XII.

\$ T

Canada ANTONINING AND ADMINIA ONG	Eng. Grains.
GRIAVES ANTONINVS. AVG. ARMENIACVS.	P. M. TR. P. XVIII. IMP. II. COS.) III in facto mifforia VIC AVG 21182
IMP. CAES. L. AVREL, VERVS.	P. M. TR. P. XVIII. IMP. II. COS. III. in fento victoria. VIC. AVG. 1182 CONCORDIAE. AVGVSTOR. —1174
AVG. L. VERVS. AVG. ARM. PARTHI. MAX.	TR. P. II. COS. II. TR. P. V. IMP. III. COS. II———————————————————————————————————
M COMM. ANT. P. FEL. AVG. P. P.	IOVI VLTORI
SEVER. P. AVG. P. M. TR. P. X. COS. III	FELICITAS. SAECVLI——— 1141
IMP. M. ANT. GORDIANVS. AFR. AVG	CAESAR. M. ANT. GORDIA-
Trebonianus Gallus.	P. M. T. R. P. IIII. COS. IL P. P - 754
* Gallienus.	P. M. TR. P. III. COS. P. P ——— 741
IMP. PROBVS. P. F. AVG IMP. C. CARINVS. P. F. AVG.	VICTORIOSO. SEMPER ————————————————————————————————————
DIOCLETIANVS. P. F. AVG.	IOVI. CONSERVAT. AVGG—— 771
MAXIMIANVS. CONSTANTINVS. MAX. AVG	VIRTVS. MILITVM T. 744 SECVRITAS. REIPVBLICAE - 704
	Infra T. R.
CONSTANTINVS. P. F. AVG CONSTANTIVS	VIRTVS. AVGVSTI. N — 68 GLORIA. REIPVBLICAE. VOT
,	XXX. MVLTIS. XXXX. infra \$ 70
IM. CAE. MAGNENTIVS, AVG	VICTORIA AVGG. LIB. RO-
<	MANOR ————————————————————————————————————
FL. CL. IVLIANVS. P. F. AVG	Infra TR VOT. X. MVLT. XX. infra ANT 684
D. N. IOVIANVS. P. F. PERP. AVG	SECVRITAS. REIPVBLICAE — 68
D. N. VALENS. P. F. AVG	VOT. V. MVLT. X. infra COS. P RESTITVTOR.REIP. infra ANTO 682
D.N. VALENTINIANVS. P.F. AVG	RESTITUTOR.REIPVBLICAE - 694
D. N. GRATIANVS, P. F. AVG	VICTORIAE. AVGG. infraTROES 69
D. N. THEODOSIVS. P. F. AVG.	VICTORIA. AVGG. infra CON- 68
D. N. ARCADIVS. P. F. AVG	NOVA. SPES. REIPVBLICAE - 67
A second	Intra Cerollam XX. XXX. Infra CONOB
D. N. HONORIVS, P. F. AVG.	VICTORIA. AVGGG ———— 695
A second	Statua, cui inscripit. R. V. insra CONOB
Athird, D. N. HONORIVS. P. F. AVG	VICTORIA. AVGGG. N. D. infra 684
D. N. THEODOSIVS, P. F. AVG	IMP. XXXXIL COS. XVII. P. F. 694 infra CONOB.
D. N. PLA. VALENTINIANVS	VICTORIA. AVGCG. infra CO-7 68
D. N. VALENTINIANVS. AVG.	VICTORIA. AVGGG. infra CO-1
D. N. VALENTINIANVS. P. F. AVG. D. N. IVL. NEPOS. P. F. AVG	VICTORIA. AVGG. infra TROES 68 VICTORIA. AVGGG. A. infra 260.
•	CONOB ———————————————————————————————————
D. N. ANASTASIVS. P. F. AVG	VICTORIA. AVGGG. infra CO-
D. N. IVSTINIANVS. P. F. AVG	VICTORIA AVGGG. A. infra 69
D. N. FOCAS. PERP. AVG	VICTORIA. AVGGG. infra CO-
D. N. FOCAS. PERP. AVG HERACLIVS	VICTORIA. AVG. infra CONOB- 694
A second	691
•	And

And thus much of the aurei under the former and later emperors, as they ferve to illustrate and prove the weight of the denarii Casarei, which is our next and

principal enquity.

The denarii under the Cafars were almost as various and unconstant as the aurei, sometimes more, sometimes less; and if they had not been so, they could not have kept that proportion to the aurei of the former emperors, which we affigned. From Augustus's time to Vespasian, as I find by examining many of them, they continually almost decreased, till from being the seventh part of the Roman ounce, they came now to be the eighth part: and therefore ninety fix were coined out of the Roman libra, whéreas before under the confuls eighty four. From Vespasian to Alex. Severus, as far as I have observed, the silver continued at a kind of flay in respect of weight, excepting only fuch coins, as up-on some extraordinary occasion, both then, and in the first emperor's time, were stamped either in honour of the prince, or of the empress, and Augusta Familia, or else in memory of fome eminent action. These last, most usually, were equal to the denarii consulares, and many of them had these characters, E. X. S. C. or else S. P. Q. R. Under Severus and Gardianus, the denarii began to recover their primitive weight, and came to be equal to the denaril confula-res, the half of which also were exactly the quinarii; and so continued during the succeeding emperors, till Justinian, with little diminution, but most commonly with a notable abasement and mixture of allay. After Justinian there happened such a deluge of barbarous nations, which overflowed the greatest part of Europe, that not only the coins, but even the liberal arts and sciences, began with the majesty of the empire to decline from their first busine and perfection.

Wherefore I shall not speak of the manageries, or manageries, a sort of silver coin in the before, and after Justinian which some collect out of *Cedrenus to have been the eighth part of the ounce, and therefore equal to the denarius in the lowest valuation; the Suidas renders, manageries to rou vopic-males dixalor, and the Scholiastes Basilic. eclog, 23. dodinator, and to contain twenty sour peakers. But I shall not positively determine either the weight of this, or of the regime, or sliqua in silver, both coined when the imperial seat was translated to Byzantium, unless I had examined some of the fairest of them. And for the same reason I shall not define the Hebrew denarius, mentioned

by Elias the Toisbite, in the word In and by GREATES Moses Gerundensis upon Exodus, and by the Chaldee paraphrase, 2 Reg. v. 5. which I imagine to have been no other than the Roman denarius, used by the Jews: neither shall I determine the Arabian dinar, and derbam; the former of which the Rabbins call אינרא ערבאי used by Rhasis, Avicen, Mesue, and by several other Arabians, both physicians and historians. All that can certainly be concluded is this, that by the dinar, when we speak of a coin, is meant fometime the denarius, and sometime the aureus: but when we speak of a weight, always the aureus is understood; as by the derbain, the deaxun, or filver drachme. But furely the quality of the thing is different from the name; the filver drachme of the Arabians, as it is generally now used in the Mabonetan dominions in the East, consisting of XLVII 45 grains English, (as I have found by weighing many of them) which is much less than either the drachma Attica, or the denarius Consularis; and somewhat less than the denarius Cæsareus. And yet it is not improba-ble but that this may have continued with them without any diminution, for fix or seven hundred years to our times, as well as the Roman pound and ounce have continued entire fixteen hundred years and better. But to omit any farther profecution of the dinar and derbam of the Arabians, which may hereafter more fully be discusfed, when we shall handle their measures and weights, and to go on with our difcourse of the Roman denarius. After the breaking in of so many barbarous nations, as of a torrent, into the Roman empire, the denarius began generally to be disuled; every one almost of these, as an argument of their fovereignty and conquests, making new coins of their own: or elle fuch as continued the former, either by allays for abased the fineness, and valuation of the coins, or by feveral diminutions fo impaired the weight, that the denarius totally fell, and at last almost vanished into nothing Neither will this seem strange, if we shall consider, that the like alteration, in respect of weight, hath happened by the revolution of a less time, in our own coins. I shall instance in our denarius or penny, which in Elbelred's time, that is, a little more than 100 years since, was the twenti-eth part of the Troy, or silver ounce: as M. Lambard, in his Saxon Glossary obferves, and as by experience I have found (and the fame proportion was anciently ob-ferved by the *French, in their denier.)

^{*} Cedevaus in histor. compend.

* Suidas in voce parapieres.

* P. 72. col. 4.

d Lambachi Glossisium Cantabrig. 1644.

* In appendice sibri de simit. agrorum : Juxtai

Galles vigessima pars annia denarius est, & xxx denarti folidam reddans.

- Edward the first, in whose time we find the weight of the denarius by f statute to be thus defined: Per ordinationes totius regni Angliæ denarius Angliæ, qui vocatur Sterlingus, rotundus, sine tonsura, ponderabit xxx11 grana frumenti in medio spica, & xx denarii faciunt unciam, & x11 unciæ faciunt libram. Under & Edward the third it came first to be diminished to the twenty fixth part of the Troy ounce; and under henry the fixth it fell to the two and thirtieth; in 1 Edward the fourtl.'s time it came to be the fortieth; under k Henry the eighth at first it was the fortieth, then the forty fifth. Afterward fixty pence were coined out of the ounce in the second year of queen Elizabeth; and during her reign fixty two: which proportion is observed in these times. So that it is evident that Ethelred's penny was bigger than three of ours. And after times may fee this of ours, as well as the Roman denarius, to be quite diminished, and brought to nothing. For if either our own exigencies, or the exigencies of foreign states with whom we have commerce, cause us or them (as occasions will never be wanting) to alter the proportions of the gold and filver coins, either in respect of weight, or in respect of purity, or lastly, in respect of the valuation the gold bears to filver; by all, or some of these causes, there will inevitably happen fuch a diminution of the penny (and proportionably of our other coins) that at length it will not be worth the coining. But I leave this speculation to such, whom it doth more nearly concern. And certainly it is a confideration not of the least importance; money being as the finews and ftrength of a state, so the life and soul of commerce: and if those advantages which one country may make upon another, in the mystery of exchanges, and valuation of coins, be not throughly discovered, and prevented, by fuch as fit at the helm of the state, it may fare with them after much commerce, as with some bodies after much food, that instead of growing full, and fat, they may pine away, and fall into an irrecoverable confumption. But I return to the Roman denarius, which we have brought so low, that there is nothing now left of it, but only the name; and that also suffered an malteration: for the later Greeks instead of the Invieror, called it the Invieror: and both Greeks and Latins, and sometimes the Arabians, took it not in the same

GREAVES This proportion continued successively to sense, as it passed for in the first institution; that is, for a filver coin, worth in valuation ten or sixteen asses, but for any fort of coin whatsoever. And therefore "Meurstus's observation, in his Glossarium Graco-Barbarum, is worth our consideration. Postea Slwiesov dixerunt avo corruptiore, & generaliter pro quavis pecunia. Sicut Itali denaro. Gaili denier. Hispani dinero. Anonymus de tello sacro.

Διωέρια έχετε πολλά, δώτε τα ταδερνάρη,

Endegle wohus react it wirele per autiss.
Whence the learned of of. Scaliger rightly observes, that, Ultimis temporibus denarii pro exigua stipe usurpati sunt, ut bodie in Gallia. Imperator Aurelianus: Philippeos minutulos quinquagenos, æris denarios centum. Eos Vopiscus in Bonoso sestertios æris vocat. Macrobius de nummo ratito loquens, qui erat æreus: Ita fuisse signatum hodieque intelligitur in aleæ lusu, cum pueri denarios in sublime jactantes, capita, aut navia lusu teste vetustatis exclamant. In Evangelio fecundum Marcum xii. Aenla dio o est xo-Segislas. Hilarius, duos denarios viduæ inopis Deo acceptiores. Luc. x. en βαλων δύο δηνάρια, Ambrosius, duo æra. Vetustissimus est igitur denarii usus, avi) w χαλκισμέ, vel stipe. Thus far Scaliger.

Such an uncertainty being then, as we have mentioned, both of the aurei and denarii, under the first Casars, in whose times the purest coins, and the best wits most flourished, and such an abasement and impurences of the filver under the later emperors, no reasonable man can imagine, that either the ancient grammarians, poets, orators, historians, or especially physicians, whom it did most concern to be precise, and most of which lived under the former emperors, did ever allude to the weight of the denarius Casareus, but rather to the Consularis. And to this only, and to no other, did the Attick dracbme mentioned by Dioscorides, Cleopatra, Galen, Julius Pollus, Oribusius, and the rest of the Greek authors correspond. And thus have we finished our discourse concerning the denarius, in the notion and acception of the ancients, both Greeks and Latins.

Our next labour should be to compare it with the standards for weights of divers nations used in these times: for which I had recourse to the publick Zygostatæ, and Ponderatores, in my travels abroad; and for my observations I must refer the reader to this ensuing table.

A Table

E Stat. 9. Edov. 3.

Stat. 2. Eliz. ▶ Stat. 2. Hen. 6. 1 Stat. 5. Ed. 4. ¹ Stat. 31. Edov. 1.

L Stat. 36. Hen. 8. m In the same manner the solidus, or aureus, as it lost its valuation, so suffered an alteration in the Greek name: for instead of provide, we find the glosses to render it provide. Glosses, private solidus: and in the same glosses we read discipus interpreted biniones, and discipus selections, and discipus damin airram.

Meursii Glossarium Graco. Barbar. in voce discipus.

A TABLE of the gold and filver Weights of several Nations: Taken from their GREAVES

Standards, and compared with the Denarius.

Eng. Grains.
SUCH parts, or grains of the English standard for gold and silver (or of the Troy weight) as the denarius Consularis containeth sixty two, according to the weight of the best coins, or according to the weight of the congius of Vespasian.
The ancient and modern Roman ounce containeth 438
The ancient and modern Roman pound, confifting of twelve ounces, containeth 5256
The Troy pound, or English standard of gold and silver, consisting of twelve? 5760 5760
The Tree or Findish ownce (to which five shillings two pence of our money, in)
The Troy, or English ounce, (to which five shillings two pence of our money, in these times are equal) containeth The Paris pound, or standard for gold and silver, of sixteen ounces 7560
The Paris pound, or standard for gold and silver, of sixteen ounces————————————————————————————————————
The Paris ounce 4721
The County and an formed and formed of fiven of fiven ouncer then?
by me at Gibraltar——————————————————————————————————
Another weigh'd by me at Gibraltar 7085
The Spanish pound in Villalpandus, is (I know not by what error) but 7035
The Spanish ounce at Gibraltar (the pound confisting of 7090 grains English 4432
The Venetian pound, or standard, for gold and silver, of twelve ounces 5528
The Venetian ounce 4603
The Neapolitan pound, or standard, for gold and silver, of twelve ounces 4950
The Negocitan counce 412
The pound, or standard, for gold and silver, of twelve ounces, at Florence, 5286
Pi/a, and Legborne
The ounce at Florence Pila, and Leaborne 440
The pound, or standard, at Siena, for gold and silver, of twelve ounces——— 5178
The ounce at Siena 4312
The ounce at Genoa, for gold and filver 4052
The Turkish okeb, or oke, at Constantinople, consisting of four hundred silver drams 19128
The filver dram generally used in the Great Turk's dominions: as also in Per-
11/2. And in the 1910981 Secondities it I be not instituted.
The Turkish sultani, or Egyptian sherif, being a gold coin, with which the
Barbary and Venetian chequeen, and Norimberg ducat, within a grain more 532
or less, agree
The ratel, or rotule, for gold and filver of a hundred forty four drams at Cairo 6886 25
The ratel, or rotulo, for filk of seven hundred and twenty drams at Damascus
(with which I suppose they there formerly weighed their gold and silver > 344302 because most countries use the same weights for silks, gold, and silver

The weights (excepting the rotalo of Damascus) were diligently compared with the originals and standards; in like manner as I examined the measures above described. In both which, if any shall find some little difference from some originals, as sive or fix grains in the English pound, and it may be one or two parts of a thousand in the English soot, different from the standards in the Exchequer, or the Tower, or at Winchester, or some other place, it is not much to be wondered: for I have sound as great differences in collating the English standards themselves: and have heard Gasparo Berti (one of the exactest men in this kind that I have known) to complain of the same diversity at Rome. And tho' it be a shame, that in any well-governed kingdom, or common-wealth; the standards, which are the rules of commutative justice, should be unequal, and therefore unjust; yet unless more art and circumspection be used, than hitherto hath been put in practice, it is impossible but such inequalities will creep in.

But this observation of mine, by some, may be thought too nice and curious. That which follows, I am certain, is as necessary, as the preservation of the life of many a man. And that is, that some physicians erroneously imagine the granum auri to be alike in all nations. And therefore Fernelius, a very able man (who, I think, was the first author of that opinion) writes thus: (Fern. l. 4. c. 6. Method. medendi) Granum, cui tansmam basi reliqua innitunur pondera, ratum constansque esse decet; neque id granum esse bordei, neque tritici, neque ciceris, neque frugis ullius, aut leguminis, quod nullius par sit ubique gentium pondus. At vero nummarium minutum, quod aurisabri granum appellant, & Latine momentum dici potest, omnibus mundi nationibus unum idemque est, & stabile, quod auri sacra fames, & opum suriosa libido, inviolate & incorrupte servat, idque signis & exemplaribus undique identidem collatis. Indeed it was an useful sancy of his to think of some common measure, in which all nations might concur; tho' it is more to be wished for, than ever to be expected. But that assertation of his, Inviolate, & incorrupte servat, idque signis & exemplaribus undique identidem collatis, from a man of such rare abilities, I cannot but extremely wonder at: for if we shall go no farther to constute his assertation, than to compare our grana aurei with those of Paris, which Fernelius used, we shall find ours much bigger; xxix English grains almost equalling xxxvi of Paris. Or if we shall compare the Spanish grana aurei, with his, we shall find those much less; xxxvi Spanish grains weighing but xxviii and a half of his at Paris. The like could I demonstrate in those of other countries. By which dangerous and notable error, for want either of due care, or an exact balance, we may conceive that whatsoever also is delivered by the ancients, in the like nature, is not presently without due examination to be credited.

but xxviii and a half of his at Paris. The like could I demonstrate in those of other countries. By which disperous and notable error, for want either of due care, or an exact balance, we may conceive that whatfoever also is delivered by the ancients, in the like nature, is not presently without due examination to be credited.

In this table I judged it much fitter to compare the denarius with the shandards for gold and filver of several nations, than with their gold and filver coins now current. Because the pounds and ounces of the standard continue alway the same; whereas the gold and filver coins being cut in several proportions, according to the exigencies of the state, admit of several alterations and diminutions.

You II

The CONCLUSION.

ves TT was my intention from the pes Ross. and denarius, together with the congius of Vespasian, to have deduced the other weights and measures, used by the Romans; and from those of the Romans, by fuch testimonies as are upon record in the writings of the ancients, to have inferred those of the Hebrews, Babylonians, Egyptians, Grecians, and of other nations. work, I confess, intricate and full of difficulties; wherein I could expect neither to give my felf, nor others fatisfaction. without first laying some sure and solid principles for the basis and foundation. Therefore that occasioned me to infift the more largely in the profecution of the per Rom. and denarius, and to examine all the ways I could possibly imagine, for the evident proof and confirmation of them. What in this kind I have done, and with how much truth and diligence, I leave to the impartial test of after-times, the rest at more leisure may be perfected. Yet these following observations, as a cercasis to the whole work, I thought would not be unacceptable, if by way of anticipation I communicated them to the world: And those are how the originals and standards of weights and measures, notwithstanding the revolutions and vicilitudes of empires, may be perpetuated to posterity. Amongst feveral ways, which I have thought of, I know none more certain and unquestionable, than to compare them with some remarkable and lafting monuments, in remote countries, that have frood unimpaired for many hundred years, and are like to continue as many more. In which kind I made choice of the first and most easterly of the three great pyramids in Ægypt; of the basis of that admirable Corinthian pillar, erected (as I suppose) by one of the Ptolemys, a quarter of a mile distant to the south from Alexandria, being one wast and entire marble-stone: of the rock at Terracina or Anxur, where it adjoins to the Via Appia, and almost touches the Tyrrbene sea: of the gate or entrance into the Pantheon, or temple of Agrippa, dedicated by him to all the gods, and by the Christians to all faints: of the Porta Santia, in that new and exquisite structure of St. Peter's church in Rome. If the like had been attempted by some of the ancient mathematicians, our times would have been freed from much uncertainty, in discovering the weights and measures of the Greeks and

> The first and most easterly of the three great pyramids in Egypt, hath on the northlide a square descent, when you are enter'd

a little past the mouth of it, there is a joint, or line, made by the meeting of two smooth and polithed stones over your head, which are parallel to those under your feet, the breadth at that joint, or line, is three feet

and 441 of the English foot.

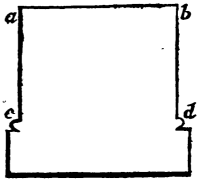
Within the pyramid, and about the midst of it, there is a fair room, or chamber, the top of which is flat, and covered with nine massy stones; in it there stands a hollow tomb of one entire marble-stone: the length of the fouth-fide of this room at the joint, or line, where the first and second rows of stone meet, is thirty four feet 13.88.

The breadth of the west-side of the same room at the joint or line, where the first and second row of stones meet, is seventeen

The hollow or inner part of the marble tomb, near the top, on the west side of it, is in length fix feet 44.4.

The hollow, or inner part of the marble tomb, near the top of it, on the north side,

is in breadth two feet .4.18.



The basis of the vast Corintbian pillar, about a quarter of a mile from Alexandria to the fourth, on the west-side of the pillar at a b, is in breadth twelve feet 12.2. At c d it is fourteen feet 412.



The rock at Terracina, or Anxur, near the Via Appia, close by the Tyrrbene sea, hath these figures, besides several others in the fame perpendicular, very deeply engraven.



The uppermost line b c, over the figures CXX, in the innermost, and deepest part of the engraving, is in length four English feet, and ,200.

The

The lowermost line d a in the innermost, and deepest part of the engraving, is in

length four feet 124.

The stately gate or entrance into the Pantheon, or temple, built by Agrippa in Rome, the jambs, and top and bottom of it, being all of one entire marble-stone, is in breadth between the jambs, or sides, some three inches above the bottom, and some nine inches within, nineteen feet

The Porta Sansa, on the right-hand of the frontispiece of St. Peter's church in Rome, is in breadth on the pavement, or threshold, between the jambs or sides of

the entrance, eleven feet 1244.

The great gate, or entrance, which is the middlemost of the five in the frontispiece of St. Peter's church in Rome, the doors of which are covered with leaves of brass, with very fair and exquisite figures, is in breadth, on the pavement, or threshold, between the jambs, or sides of it, eleven feet 1241.

The measures being fixed, we may likewise fix the weights in this manner; by making a vessel of a cubical figure, answerable to the proportion of any one of these feet, or palms, or braces, which are described in the table at the end of the first treatise. This cubical vessel being filled with clear fountain-water, we are to weigh

it with an exact ballance, and to express GREAVES the weight of it by some one of those weights, which we have placed in a table at the end of the fecond treatife. The side of this cube being known, and the weight of it in water defined, the rest of the weights in the fecond table, by way of consequence, by these proportions which we have affigued, may be discovered. Thus for example: the Roman foot described by Villalpandus, is nine hundred eighty fix parts, such as the English foot contains a thousand: this being cubed (saith he) weighs of fountain-water eighty Roman pounds. If therefore there be given nine hundred eighty fix parts of a thouland of the English foot, the cube of this will give us eighty Roman pounds in fountain-water; and confequently the other measures will be discovered by those proportions we have affigned to them, in respect of the Roman pound. Again, eighty Roman pounds of water being given, if we reduce this into a cubical body, the fide of it will give the Roman foot described by Villalpandus: and confequently the other measures may be deduced by those proportions we have given them in a peculiar table. Whereby it appears, that as by measures weights may be preserved, so on the contrary, by weights measures may be restored.

Some Directions to be observed in comparing the Valuations of COINS.

N comparing the valuations either of ancient coins with modern, or of modern one with another, we are to consider: first, the intrinsick of them, and then the extrinsick: the intrinsick is either the fineness of the coin, in respect of metal, or the gravity in respect of weight. The extrinsick I term, first, the character imprinted on the coin. And, secondly, the valuation enjoined by the prince, or state: by which character and valuation, what originally and materially was but common metal, or plate, comes now legally and for-mally to be current money. With these mally to be current money. limitations, if we shall compare ancient coins with modern, and modern one with another, it will be no difficult matter to proportion out their several respective valuations; and withal to reconcile the feeming repugnancies, either of ancient coins now found, differing from the traditions of ancient authors, or the tradicions of ancient authors differing among themselves.

I shall first give an instance of modern coins compared with modern, in our English money compared with that of Spain, as being most familiar to us; the application of which will by analogy serve for all other distinct states and times, using distinct coins.

less in valuation than the ounce of Spanish money in Spain, supposing (as I said) the ounce in both countries to be exactly one and the same.

The same analogy will be, if we compare ancient coins, as those of the Hebrews, Greeks, and Romans, with our modern coins.

In comparing therefore English money with Spanish money in England, or Spanish money with English in Spain, we are thus to proceed: First, We are to examine whether they be of a like fineness for the intrinsick; if they be, then an ounce of English money, and an ounce of Spanish (suppoling the weight of the ounce to be alike) will be of like value in any other country out of England and Spain; where neither are current, but only considered as so much metal, or place. Secondly, We are to consider the extrinsick, that is, the form and stamp of the coin, with the valuation of it by the injunction of the prince of either state; and here that which before was equal, comes now to be unequal: for an ounce of English money in England comes to be more worth than an ounce of Spanish money in England; because this wants the character, stamp, and valuation of our princes, whereby it is current: and for the fame reason will an ownce of English money be less in valuation than the ounce of Spanish money in Spain, supposing (as I said) the

We

GREAVES We are first to consider the intrinsick of very them, whether they be of a like weight and fineness for the metal with ours: and this is the natural or physical consideration. From whence we may conclude, that if, for example, so many Attick tetradrachmes do equal in pureness and weight, so many of our English shillings, newly brought from the mint, or so many of our Troy or silver ounces, taken from the standard, then are they to be balanced with these in the acception of them as plate; and a filverlimith, abstracting from the extrinsick, that were to melt them both, would give a like value for them both. But if we, secondly, look upon them with the image and character of the state, and in the notion of money, which is the politick confideration, then that which before in the trutina, and scale, was equal, in the fore, and in commerce, comes to be unequal: and an ounce of English money shall pass for more than an ounce in Attick tetradrachmes, with reference to the expences of the mint, and to the civil valuation, depending upon a mandate, or law, enacted by the prince.

In like manner will it be, if we compare ancient coins with ancient, made in different states, as it is in comparing an-

cient coins with modern.

Upon these grounds of reason it will follow, that whereas the Roman authors make the denarius consularis to be equal to the drachma Attica, and the Greeks equal the drachma Attica to the denarius consularis, that both say true; and yet both of them, if we speak strictly and exactly, may be deceived. For the denarius consularis examined by the balance, which is the best judge of the intrinsick, (I speak of the intrinsick in respect of weight, and not the intrinsick in respect of fineness, that being best discovered by the scale, and this by the test: which last, for the more clearness of my discourse, I suppose in all these coins to be alike.) I say, the denarius consularis is found by me, contrary to the opinion of all modern writers, to be lighter than the drachma Attica: and therefore to speak strictly, and precisely, cannot be equal to it in the intrinsick. But again, if we look upon the extrinsick of the drachma Attica, and denarius consularis, that having the stamp of Athens, and this of Rome, here reason must be our balance, and not the trutina. For the Athenian coin being a foreigner, and not current in Italy, in the way of exchange and commerce, will lose of its primitive valuation it had at Athens, and for want of the extrinsick of the Roman

stamp, necessarily rebate in the intrinsick. And therefore both Greeks and Romans writing in Italy, might truly say, that the denarius consularis, and drachma Attica, were equal, that is, speaking in civil commerce, and popular estimation: altho' they were unequal in the intrinsick and natural valuation.

But if we shall change the scene, and carry the denarius consularis to Athens, the case will be quite altered. For the denarius being a stranger, and the drachma Attica a denizon, that cannot have the same privileges with this: and therefore the extrinsick of the denarius being there of no use, and the intrinsick in respect of weight salling short of the drachma, it must necessarily be much less in valuation at Athens than the drachma: and I think no advised Athenian, writing in Attica, would make them equal, I am certain no nummularius would.

The same may be said of the Hebrew sbekel, and the Attick tetradrachme, and of all other coins of distinct states, mention'd in classical authors. Thus Philo and Josepbus, in Judea, both truly equal the shekel to the Attick tetradrachme, that is in way of commerce; tho' the shekel be unequal, and less than the tetradrachme, (as I have found by examining many of them) in a just notion of weight. The reason is evident by what hath been expressed before: for in Judea the extrinsick makes amends for what the shekel wants in the intrinsick; and on the contrary, what the tetradrachme exceeds in the intrinsick, is diminished for want of the extrinsick, till at length in a popular estimation they come to be equal. But the quite contrary would happen, in the transportation of spekels from Jerusalem to Atbens. Here the sbekel would necessarily fall from its primitive valuation, and the tetradrachme, being confidered now no longer as a foreigner, would recover what it lost in Judea, and consequently rise a-bove the Hebrew shekel; as having a double advantage in the extrinsick from the state, and in the intrinsick from its weight.

But what need we to go so far for examples, when as we instanced before, we have them nearer home? The Spanish quarters of the dollar, or double rials, pass ordinarily in our sea-towns but for shillings, (whereas they are worth in the intrinsick thirteen pence farthing) and our shillings pass in Spain scarce for a rial and an half. For theirs wanting in England our extrinsick, and ours in Spain wanting their extrinsick, must respectively rise and fall in their

valuation.

ACCOUNT

OF

COCHIN-CHINA.

In TWO PARTS.

The FIRST Treats Of the TEMPORAL STATE of that Kingdom.

> The SECOND, Of what concerns the SPIRITUAL.

Written in ITALIAN, By the R. F. CHRISTOPHER BORRI, a Milaneze, of the Society of JESUS, who was one of the First Missioners in that Kingdom.

To the READER.

HIS account is so short, it requires not much preface, or to say the truth, any at all, a little time sufficing the curious to inform himself of the value and contents of it. author was appears by the title, and what the cause of his going into that kingdom, his profession and only business being to preach Christianity to the insidels: he lived five years among them, and learn'd their language to persection; and therefore his relation is not like those of travellers, who just pass through a country; or merchants, that touch at ports upon the business of trade, and consequently deliver very fabulous accounts, either to make their travels the more surprizing, or for want of knowing better, taking things upon bear-say, and not understanding their language to get certain in-formation. This father on the contrary frequently conversing with all sorts of people, and having a settled residence there for years, had the opportunity of knowing what he writ. He

gives the description of the kingdom, a consider-able part whereof he travell'd over: he speaks of its product, which he had the benefit of for sustenance and cloathing: he tells us the temper and seasons of the air, which he several times felt: be relates the inundations which he often saw: be gives an account of their seets, which be learn'd from their priests, or omlays, whom he converted to Christianity: he sats down the power and government of the king-dom which he could be no stranger to, heing familiar with several men in great authority: and to conclude, he particularizes how far the christian faith has been there propagated; which he well knows, as having been himself a labourer in the vineyard for the first five years, and after that, receiving it from those that succeeded him. In fine, the relation is curious, tho sbort, and seems to carry all the air of truth imaginable, befides the general approbation it bas always received in all parts, which is the greatest commendation that can be given it.

COCHIN-CHINA.

The FIRST PART.

OF THE

Temporal State of the Kingdom of Cochin-China.

CHAP. I.

Of the Name, Situation, and Extent of this Kingdom.

Borri. Name of Cocbin-China.

Ochin-China, so call'd by the Partugueses, is by the natives call'd Anam, lignifying a western country, because it lies west of China; for which same reason the Japoneses in their language give it the name of Cocbi, signifying the same as Anam, in the Cochi-Chi-nese Language. But the Portugueses having by means of the Japoneses been admitted to trade in Anam, of the Japonese word Cochi, and this other word China, compounded the name Cochin-China, applying it to this kingdom, as if they call d it Cochin of China, the better to distinguish it from Cochin the city in India, inhabited by the Portugueses; and the reason why in the maps of the world we generally find Cochin-China set down under the denomination of Cauchin-China, or Cauchina, or the like, is no other but the corruption of the right name, or that the authors of those maps would lignify, that this kingdom was the beginning of China.

This kingdom on the south borders upon that of Chiampa, in 11 degrees of north

latitude, on the north fornewhar inclining east-ward with Tunchim, on the east is the Chinese sea, and on the west north west the

As to its extent, I shall here speak only Extent. of Cochin-China, which is part of the great kingdom of Tunchim, uture d by a king who was grandfather to him now reigning

in Cochin-China, who rebell'd against the great king of Sunchina: for as yet the Portugueses have traded only in this province; and here only the fathers of the fociety have been conversant, in order to introduce Christianity: yet at the end of this account, I shall discourse concerning some particulars of Tunchim, where our fathers got foot-

ing fince my return into Europe.

Cocbin-China extends above a hundred leagues along the sea, reckoning from the kingdom of Chiampa, in the aforesaid 11 degrees of north latitude, to the gulf of Ainam, in the latitude of 17 degrees, or thereabouts, where the king of Tun-chin's dominions begin. The breadth is not much, being about twenty miles, all the country plain, thut up on the one fide by the sea, and on the other by a ridge of mountains inhabited by the Kemois, which fignifies a favage people; for tho' they are Cochin-Chineles, yet they no way acknowledge or submit to the king, keeping in the fastnesses of the uncouth mountains, bordering on the kingdom of Law.

Cochin-China is divided into five pro-Division. vinces, the first bordering on Tunchin, where this king resides, is call'd Sinuni; the second Cachiam, here the prince, the king's son relides and governs; the third, Quamguya; the fourth Quignin, by the Pertuquejes call'd Pullucambi; and the fifth con-fining on Chiampá, is Renran.

CHAP.

Grea heat

fon

CHAP. II.

Of the Climate, and Nature of the Country of Cochin-China.

Great heat of India.

HO' this kingdom, as has been faid, lies between 11 and 17 degrees of north latitude; hence it follows of course, that the country is rather hot than cold, and yet it is not so hot as India, tho' it be in the same latitude, and within the torrid zone. The cause of the difference is, because in India there is no diffinction of the four seasons of the year, so that the summer lasts there nine months without intermission, without seeing so much as a cloud either day or night, and therefore the air is continually, as it were, inflamed with the great reflection of the fun-beams. The other three months are call'd winter, not because there is any want of heat, but because at that time it generally rains day and night; and tho' to appearance, such continual rains should naturally cool the air, yet they falling in the three months of May, June, and July, when the sun is in its greatest elevation, and in the zenith of India, and no winds blowing but what are hot, the air continues fo inflam'd, that fometimes the heat is more intense than in summer, when for the most part there are pleasant winds blowing from the sea, which cool the ground, wherewith, if Almighty Goo did not relieve those countries, they would be uninhabitable.

Four feafons in Cocbin-Chisa.

But Cochin-China enjoying the distinction of the four feasons, tho' not in so perfect a manner as Europe, is much more temperate: for tho' its fummer, which comprehends the three months of May, June, and July, be violent hot; because it lies within the torrid zone, and because the sun is then in its zenith, yet in Septemu ber, Ollober, and November, the autumn feafon, the heat ceafes, and the air becomes very temperate by reason of the continual rains, which at this time usually fall upon the mountains of the Kemeis, whence the waters running down in abundance do so flood the kingdom, that meeting with the sea, they seem to be all of a piece. These inundations during these three months, for the most part happen once a fortnight, and last three days at a time. They ferve not only to cool the air, but to fertilize the earth, making it fruitful and abounding in all things, but particularly in rice, which is the most common and univerfal food of all the kingdom. During the other three winter months, which are December, January, and February, there are cold northerly winds, bringing cool rains, and so sufficiently distinguishing the winter from other feafons. To conclude, in March, April, and May, the ef-

fects of spring appear, all things being green BORRI. and bloffoming.

Now fince we have spoke of these inun-Notable dations, I will not conclude this chapter inundawithout first observing some curiosities that tions. occur on occasion of them.

The first is, That all men in general wish for them, not only that they may cool the air, but much more for the fertilizing of the earth: for which reason as soon as they appear, all the peopleare so pleas'd and joyful, that they express it by visiting, feafting, and prefenting one another, all of them crying, and often repeating, Daden Lut, Daden Lut; that is, the inundation is come, it is here: and this is done by perfons of all degrees, even to the king himfelf.

And in regard the inundations often come fo unexpectedly, that very often when they do not think of it at night, they find themselves the next morning surrounded with water; fo that they cannot go out of their houses, throughout the whole kingdom, as has been faid! hence it is that abundance of cattle are drowned, for want of time to retire to the mountains, or higher grounds.

For this reason there is a pleasant fort of A pleasant law throughout the kingdom; which is, that if oxen, goats, swine, or other beasts, are drowned, the owner loses them, and they belong to him that first takes them: which causes much sport and jollity; because when the Lut happens, they all go ope in boats, to feek the drowned cattle; upon which they afterwards feast and treat one another.

Nor are the younger fort without their Beneficial pattime; for there being in those fields of sport. rice, an infinite number of rats, their nefts filling with water, they are forced to swim out, and get upon the trees to fave themselves: and it is pleasant to see the boughs loaded with rats, like fruit hanging on them. Ther do the boys run out in their boats, Reiving to out do one another, in shaking the trees, that the rats may fall and be drowned: which childish pastime is wonderful beneficial to the country, delivering it from those mischievous creatures, that otherwife, by degrees, would devour all the harvest.

In thort, the Lat causes another consider-able advantage: which is, that it affords and fairs every body the opportunity of furnishing on the his house with all necessaries, because the water country being all navigable, during these three days, commodities are very eafily convey'd from one city to another, and therefore then are held the greatest fairs and mar-

BORRI. kets, and with greater concourse of people I than at any other time in the year. Then also it is, that they lay in provision of wood to burn and build, bringing it from the mountains in boats; which to this purpose come into the streets, and into the very houses, built for this purpose upon high

pillars, that water may have free passage, the people living during that time in the upper floors; to which it were a wonder if the Lut should ever rise, they being built according to the fituation of the place, to fuch a height as they know by long experience, is sufficiently above the waters.

CHAP. III.

Of the Fruitfulness of the Country.

T is an easy matter to conceive the fer-tility of Cocbin-China, by the advantages accruing from the Lut; yet we will mention fome other particulars relating to it. The Lut leaves the land so fruitful, that rice is gathered three times a year, in such great plenty and abundance, that there is no body will work for gain, all persons having enough to live on plentifully.

There are great quantities of fruit of several forts, all the year about; and they are the same with those in India, Cocbin-China being within the same climate. But to come to particulars; the oranges there are bigger than ours in Europe, and very full; the rind of them is thin, tender, and so well tasted, that it is eaten with the juice, which has a pleasant relish like limons in

Ital There is a fort of fruit which the Portu-Bazana's.

gueses call banana's, and others Indian figs; tho', in my judgment, the name of a fig is neither proper to those in India, nor in Cocbin-China, because neither the tree nor fruit has any resemblance with our figs, the tree being like that we call Indian Wheat, but higher, and the leaves fo long and broad, that two of them would serve to wrap a man in quite round, and from head to feet. Hence some have taken occasion to say, that this was the tree in paradise, with the leaves whereof Adam co-This tree at the top prover'd himfelf. duces a cluster of twenty, thirty, or forty of these banana's together; and each of them is in shape, length, and thickness, of an indifferent citron in Italy. Before the fruit is ripe, the rind is green, but afterwards yellow, as the citrons are. There is no need of a knife to pare this fruit, for the. rind comes off as we shell beans. This fruit has a most fragrant smell; the pith or flesh of it is yellow, and firm, like that of a bergamot pear, when full ripe, that melts in the mouth. By this it appears to be no way like our fig, except in the taste and sweetness. There is another fort of them, which is only eaten roafted, and with wine: the stem dies every year, when it has produc'd the fruit, and leaves a young sprout

an Indian fig, is nothing like the plant, or fruit of this banana, we now speak of; nor is this which we have in Italy call'd an Indian fig, in those parts. T is common throughout all India. This fruit is another fort in Cochin-China, that is not found in China, nor India: it is as big as the largest citrons we have in Italy; so that one of them is enough to fatisfy a man. These are nourishing, very white within, and full of black round seeds, which chew'd together with the white substance, are of a delicious tafte, and a good medicine against the flux.

There is another fruit in Cochin-China, which I have not seen in any other country of *India*; and this they call *Can*: the outward form and nature of the rind is like our pomegranate; but within it contains a substance almost liquid, which is taken out, and eaten with a spoon; the taste is aromatick, and the colour like that of a ripe medlar.

They have another peculiar to the coun-Gassi try, that grows, and is like our cherries, but tastes like raisins, and is call'd gnoo.

There are also melons, but not so good Melons. as ours in Europe; nor are they eaten The water-mewithout fugar or honey. lons are large and delicate.

There is a fruit they call giacea, which Giacea. is common to the other parts of India, but much larger in Cochin-China: It grows on a tree as high as the walnut, or chefnut, and has much longer prickles than the jubeb. It is as big as a very large pompion in Italy, so that one of them is a man's load. The out-rine is like that of a pine-apple, but foft and tender within. This fruit is full of certain yellow round kernels, like a small piece of coin, that is round and flat; and in the middle of every one of them, is a stone that is thrown away. There are is a stone that is thrown away. two forts of this fruit; one in Portuguese is call'd giacca barca: the stone of this is thrown away, and the pulp is stiff; they do not take out the stone of the other; nor is the pulp hard, but foft as glue: both these in taste somewhat resemble that delicious fruit called the duries, whereof we shall speak next.

This durien is one of the most delicious Durien. at the foot, which grows up against the This durion is one of the most delicious next year. That which in Italy they call fruits in the world, and only found in Ma-

Rice.

Oranges.

laca, Borneo, and the adjacent islands. The tree differs little from the giacca last mentioned, and the fruit it self is like it without, and that resembles the pine-apple, even in the hardness of the rind. The meat within is very white about the bone, to which it sticks like glue, and tastes very like our mangiare bianco (a dainty among the Malians.) This meat and liquor is divided into ten or twelve little apartments, in each of which the flesh and moisture is about its stone, which is as big as a large chessut. And it is to be observed, that when they break open the shell of this fruit, there comes from it an ill fcent, like that of a rotten onion, all the substance within remaining of a most sweet and unexpressible favour, whereupon I will relate what happened in my presence: a prelate arrived at Malacca, and one there opened a durion before him to give him a taste; the prelate was so offended at that nauseous smell that came from it when broke, that he would not taste it by any means. Being afterwards fet down to dinner, they gave the rest of the company mangiare bianco; but on this prelate's plate they laid the white substance of this fruit, which is so like the mangiare biance, that he could not distinguish the difference by the sight. prelate tasted it, and thought it so much more delicious than usual, that he ask'd, what cook dress'd it so rarely? Then he that had invited him to dinner, smiling, told him, It was no other cook but God himself, who had produc'd that fruit, which was the very durion he would not taste. The prelate was so astonish'd, that he thought he could never eat enough; and they fo dear, that even at Malacca, where they grow, they fometimes cost a crown apiece.

Cochin-China abounds in another fort of fruit, by the Portugueses call'd ananas; which tho' it be common to all India, and Brazile, yet because I have not found it well describ'd by those that have writ of it, This fruit does I would not pass it by. not grow on a tree, nor from a feed, but on a stalk, like our artichokes, and the stem and leaves are much like those of the thistle or artichoke. The fruit is like a cilinder, a span long, and so thick that it requires both hands to grasp it. The pulp within is close, and like a radish, the rind fomewhat hard, scaly like a fish. ripe, it is yellow both within and without, is par'd with a knife, and eaten raw, the taite of it an eager sweet, and as soft as a full-ripe bergamot-pear.

There is besides, in Cocbin-China, a fruit peculiar to that country, which the Portugueses call areca. The trunk of it is as strait as a palm-tree, hollow within, and produces leaves like those of the palm, on-Vol. II.

ly at the top among these leaves, there BORRI. grow some small boughs, which bear the fruit in shape and bigness like a walnut, green without just as the nut is; within it is white and hard like a chefnut, and has no taste at all. This fruit is not eaten alone, but is wrapp'd up in leaves of betle, well known in India, which are like our ivy-leaves in Europe, and the plant it felf clings to trees like the ivy. These leaves are cut in pieces, and in them they wrap a bit of areca, each of them making four or five morfels; and with the areca they put some lime, which is not there made of stone, as in Europe, but of oister-shells; and as among us there are cooks and caterers, &c. fo in Cocbin-China there is one in every family, whose business is to wrap up these morfels of areca in betle, and these persons being women, are call'd Betleres. They fill their boxes with these morsels, and chew them all day, not only when they are at home, but when they are walking, or talking, at all times, and in all places, never swallowing, but spitting them out when they are well chew'd, retaining nothing but the relish and vertue of it, which wonderfully comforts the stomach. morfels are so much in use, that when one of them goes to make a visit, he carries a box full of them, and presently presents fome of the party visited, who claps it into his mouth ; and before the vifitor departs, he that is visited sends to his Betler-woman for a box of the fame, and prefents it to the visitor, to return his kindness; and these morsels must be still making. And there is so much of this areca us'd, that the greatest revenues of that country come from the fields of it, as among us of olive-gardens, and the like.

Tobacco is also u'd there, but not so much Other as betle. The country also abounds in all growth. sorts of pumpions and sugar canes. The European fruits are not yet come thither; but I believe grapes and sigs would take very well. Our herbs, as lettice, endive, colworts, and the like, come up well in Cochin-China, as they do throughout all India: But they grow into leaf, without producing any seed, so that it must be still supplied out of Europe.

There is also great plenty of flesh, by Cattle and reason of the great multitude not only of sowl tame cattle, as cows, goats, swine, buffaloes, and the like; but of wild, such as deer, much bigger than those of Europe, wild boars, &c. and of hens both tame and wild, of which fort the fields are full, turtles, pigeons, ducks, geese, and cranes, which are savory enough; and in short, other forts, which we have not in Europe.

Their fishery is very great, and fish so Fish. delicious, that the I have travell'd so many countries,

Ananas.

Arcia.

S

BORRI. countries, I do not think I have met with any to compare to that of Cocbin-China. And the country, as was faid before, lying all along upon the fea, there are fo many boats go out a fishing, and they bring in so much fish to all ports of the kingdom, that it is really very remarkable to fee the long rows of people continually carrying fish from the shore to the mountains; which

is duly done every day, for four hours before fun-rifing. And tho' generally among the Cocbin-Chineses, fish is more valu'd than flesh, yet the main reason why they apply

themselves so much to fishing, is to furnish themselves with a kind of sauce, which they Balathiam call balachiam, which is made of falt fish macerated and steeped in water. This is a sharp liquor, not unlike mustard, whereof every body lays in such store, that they fill barrels and tubs of it, as many in Europe lay in their stocks of wine. This of rope lay in their stocks of wine. it self is no food, but serves to sharpen the appetite to the rice, which they cannot eat

without it. For this reason, tho' rice be the general and most common sustenance in Cocbin-China, there must be vast quantities of balachiam, without which it is not eaten, and consequently there is continual fishing. There is no less plenty of shell-fish, oisters, and other product of the sea,

especially of one fort, which they call cameron. (I suppose this to be the Portuguese word camerano, fignifying shrimps, or

prawns.) Besides all this, providence has furnish'd them with a fort of food fo rare and delicate, that in my opinion it may be compar'd to the manna, wherewith the chosen people of God were fed in the de-This is so peculiar to Cocbin-China, that it is no where else to be found: and I will give an account of what I know of it

by experience, and not by hear-fay, having feen and eaten of it several times.

In this country there is found a small bird like a swallow, which fastens its nest to the rocks, the sea-waves break against. This little creature with its beak, takes up some of the foam of the sea, and mixing it with a certain moisture it draws from its own stomach, makes a fort of slime, or bituminous substance, which serves to build its nest, which when dry and hardened, remains transparent, and of a colour between green and yellow. The country people gather these nests, and being soften'd in water, they ferve to feafon meat, whether fish, flesh, herbs, or any fort whatsoever; and give every thing so different a relish, and so proper to it, as if they had been fea on'd with pepper, cinnamon, cloves, and the richest spice; this nest alone being enough to feafon all forts of provisions, without falt, oil, bacon, or any other addi-

tion; and therefore I faid I thought it like manna, which had in it the tafte of all the most delicious meats; saving that this is the work of a small bird, and that was made by Gop's angels. And fuch great store of them is found, that I my felf saw ten fmall boats loaden with nefts, taken among the rocks, in not above a mile's distance. But they being so precious a commodity, only the king deals in them, they being all kept for him; and his greatest vent is to the king of China, who values them at a

great rate.

They eat no fort of white meats, looking upon it as a fin to milk the cows, or other creatures: and the reason they give for this nicety, is, that milk was by nature appointed for fustenance of the young ones: as if the owner of the young ones could not dispose of their sustenance. They eat fome things which we loath, and count venomous, as camelions, which are here fome- Camelions what bigger than those that are sometimes eaten. brought dry'd up into Italy, out of other countries. I saw a friend buy some ty'd together in a cluster, and lay them upon the live coals, which having burn'd the string, they walk'd about gently, as they used to do till they felt the heat of the fire; which being of a violent cold nature, they resisted a-while, but were at last broil'd: my friend took them up, and scraping off the burn'd skin with a knife, the flesh remain'd extraordinary white; then he bruis'd and boil'd them in a certain fort of fauce like butter, and then eat them as a great dainty, inviting me to bear him company: but I had enough with the fight of it.

Cocbin-China abounds in all other things necessary for the support of human life; and in the first place for cloathing: there is fuch plenty of filk, that the peafants and All wear mechanicks generally wear it; fo that I filk. was often pleas'd to fee men and women at their labour, carrying stone, earth, lime, or the like, without the least fear of tearing or spoiling the rich cloaths they had on. Nor will they wonder at it, who shall know, that the mulberry-trees, whose leaves feed the filk-worms, grow in vast plains, as hemp does among us, and run up as fast; fo that in a few months the faid worms appear upon them, and feed in the open air, fpinning their thread at the proper time, and winding their bottoms in fuch plenty, that the Cocbin-Chineses have not only enough for their own uses, but they furnish Japan, and fend it into the kingdom of Lais, whence it afterwards spreads as far as Tibet; this filk being not so fine and soft, but stronger and more substantial than that of China.

The structures the Cochin-Chineses use of Buildings. wood, are nothing inferior to those of any other part of the world; for without fallifying,

tib

Wonder-

ful nefts.

Incorrup-

falfifying, this country has the best timber in the universe, in the opinion of all that have been there to this time. Among the variety and multitude of their trees, there are two that most usually serve for building, and are so incorruptible, that they do tible trees not decay in the least, either under ground, call'd tin. or under water; and they are so solid and heavy, that they do not fwim upon the water, and a log of them ferves instead of an anchor to a ship. One of them is black, but not so as ebony; the other is red, and both of them, when the bark is taken off are so smooth and slick, that they scarce need any plaining. These trees are call'd tin; and they would not deviate much from the truth, who should say, they were that incorruptible wood, which Solomon made use of for building the temple: for we know the scripture gives them a name much like this, calling them ligna thyina. The mountains of Cocbin-China are all full of these trees, all strait, of such a prodigious height, that they feem to touch the clouds, and fo thick that two men cannot fathorn them. Of this timber the Cochin-Chineses build their houses, every man being free to cut down as many as he pleafes.

> The whole fabrick of their houses rests upon high, folid, and well fettled pillars, between which they place boards to remove at pleasure; either to exchange them for cane-lattices, which they weave neatly, to let in the air in hot weather; or to leave a free passage for the water and boats, at the time of the inundation, as we ob-They have also a thousand ferv'd above. curious inventions, and ingenious contrivances to fet off their houses, with carving, and other works on wood, which are a ve-

ry great ornament.

Aquila, and calamba, owood.

The

houses.

Since we have begun to talk of the trees, before we proceed upon any other matter, doriferous I will here mention fomething of a fort of wood, accounted the richeft commodity that can be carried out of Cocbin-China to other parts; which is the most famous wood called aquila, or eagles-wood, and calamba; which are the same thing as to the tree, but differ in their value and vertue. Of these trees, which are thick and high enough, the Kemois mountains are very full; if the wood be cut off a young tree, it proves aquila, or eagle-wood, and this there is most plenty of, every one cutting as much as he can: but when the wood is of an old tree, that proves calamba; which were very hard to be found, had not nature it felf provided for it, causing these same trees to grow on the tops of unaccessible mountains, where growing old without being expos'd to destruction, some boughs of

them now and then drop down, breaking BORRI. off either for want of moisture, or through age, and are therefore found rotten and worm-eaten, infinitely exceeding the common aquila, or eagle-wood, in vertue and sweet scent; and this is the so highly valu'd and famous calambá. The aquila is fold by any body, but the calamba belongs only to the king, because of the high value of its perfume and vertue. And to fay the truth, it is so sweet where they gather it, that some pieces being presented me, for a trial, I buried them above a yard and a half under ground, and yet they discovered themselves by their fragrancy. The calamba, where taken, is worth five ducats a pound; but in the port of Cocbin-China, where the trade is, it bears a much greater price, and is not fold under fixteen ducats a pound. In Japan it is worth two hundred ducats a pound; but if there be a piece big enough for a man to lay his head on like a pillow, the Japoneses will give after the rate of three or four hundred ducats a pound: the reason of it is, because they initead of a fost down-pillow, when they fleep, lay their head on some hard thing, and generally it is a piece of wood, which every one according to his ability endeavours to have of as great value as can; and a piece of calamba is look'd upon as a pillow fit for none but a king, or forme great lord. Yet the aquila, tho' of less price and esteem than the calamba, is so considerable, that one ship's load of it, enriches any merchant for ever: and the best advantage the king can allow the governor of Malacca, is to grant him one voyage of aquila; because the Brachmans and Banians of India, using to burn their dead with this sweet wood, the consumption of it is continually very

To conclude, Cochin-China abounds in Great rich mines of the most precious metals, wealth of especially of gold: and to reduce to a few words, what might be faid more at large of the plenty of this country, I will conclude with that which the European merchants trading thither commonly fay of it; which is, that in some measure the wealth of Cochin-China is greater than that of China it self; and we all know how rich

that country is in all respects.

I ought in this place to fay fomething of the beafts, whereof we before observed there was great variety and numbers in Cocbin-China: but that I may not dilate too much, I will only treat of the elephants and abadas, or rhinocero's, chiefly found here; of which many curious things may be faid, which perhaps very many have not heard of.

CHAP. IV. Of the Blephants and Abadas, or Rhinocero's.

HERE are abundance of elephants BORRI. in the woods of Cochin-China, which they make no use of, because they know not how to take, or tame them: therefore they bring them tame and well taught from Cambogia, a neighbouring kingdom. These are twice as big as those of India, the round print of their feet they leave behind them, is not less than half a yard diameter; the two teeth striking out of the mouth, whereof ivory is made, are very often four yards and a halflong; that is, those of the males, for those of the females are much shorter; by which it is easy to compute, how much those elephants of Cochin-China are bigger than those shewn about in Europe, whose teeth are not above three quarters of a yard Elephants long. The elephants live many years; their age. and I asking, how old one might be? The driver of it told me, It was fixty years old before it came from Cambogia, and had lived forty in Cocbin-China: and having my self several times travell'd upon elephants in that kingdom, I can relate many things that will feem strange, but yet are very.

An elephant generally carries thirteen or ry by land fourteen persons, who are thus dispos'd of: and water as we lay a faddle on a horse, so they clap a certain machine upon the elephant, which is like a coach, wherein there are four feats; it is fastned with chains under the elephant's belly, as a horse's saddle is girt. The coach has two doors on the fides, where fix perfons fit, three on a fide; and another behind, where there are two more; and lastly, the nayre, who supplies the place of a choachman, fits over the elephant's head, Nor have I travell'd in and guides him. this manner by land only, but very often by sea too, crossing arms of it above a mile over: and it was wonderful to any body that knew it not before, to see such a vast great lump of slesh swimming under fuch a weight, so that it look'd like a boat rowing. True it is, the beast groan'd unrowing. der the toil, occasion'd by the unreasonable bulk of its own body, and the difficulty of breathing; and therefore to ease it self in that pain, it fuck'd in water with the trunk, and spouted it out so high, that it look'd like some great whale gliding along the ocean.

For the same reason of its mighty corpulency it finds much difficulty in stooping down; and this being absolutely necessary They help for the conveniency of passengers to get up to, or down from the coach, he does it not but when commanded by the nayre; and if

when he is kneeling, any one stops but never so little, upon ceremony, or any other account, he rifes up, not having patience to continue in that posture, it is so painful.

Nor is it less worderful to behold, how at the nayre's command, he makes, as it were, a lander of his limbs, for the greater conveniency of those that are to get up into the coach: the first kep is his foot, which is high enough; for the second, he turns out the first joint above the same foot, diftant enough from the others, for the third, he bends his knee; for the fourth, his hip-bone, sticking out to that purpose; and from whence, he that gets up, lays hold of a chain fastned to the coach it self, where he seats himself.

By this it plainly appears, how much they are miltaken, who say and write, that the elephant can neither kneel nor bow down; and that the only way to take him, is to cut the tree he leans against to sleep: How they for that falling together with the false sup-sleep. port, and not being able to rife, he becomes a certain prey to him that lies in wait: which is all a fable, tho' it be true that he lies not down to fleep, that being an uneafy posture to him, as has been said, but sleeps always standing, with a continual agitation

Upon occasion of war or battle, they Their vast, take off the roof of the coach, whence, as firength. it were from a tower, the foldiers fight with muskets, arrows, and sometimes a small piece of cannon, the elephant being strong enough to carry it, his strength being/anfwerable to all the rest: and I have seen one my felf, that would carry vast weights upon his trunk; and another that lifted up a great piece of cannon with it; and another, who by himself launch'd ten galliots one after another, taking hold of them very dexterously with his teeth, and shoving them into the sea. I have seen others pull up large trees with as much ease we do a cabbage, or a lettice: with the same ease they throw down houses, levelling whole streets when they are commanded, either to do harm to an enemy in war, or to stop the fury of the flames upon occasion of any

The trunk's length is proportionable to The trunk the height of the rest of his body, so that he can take up any thing off the ground without stooping. It is made of abundance of small sinews knit together, which makes it so pliable, that he can take up the least thing, and yet fo strong and firm as we have shewn.

All

Great fense o

the ele

phant.

All the body is covered with a rough ash-colour skin. An elephant's usual day's journey is twelve leagues, and his motion has the same effect upon those that are not used to it, as that of a ship has at sea.

Great fense of the elephant, used to it, as that of a ship has at sea. I shall say nothing more wonderful concerning the elephant's docility, or apmels to learn, than what is generally reported; by which it will appear, there was reason to say, No beast was more sensible than the elephant: for it does such things as seem to be the acts of prudence and understanding. In the first place, though the nayre makes use of a certain instrument of iron a yard long, which has a hook at one end, wherewith he strikes and punces him, that he may be watchful, and mind what he bids him do, yet for the most part, he governs him only by words: by which it appears he understands the language very well; and some of them understand three or four that are very different, according to the several countries they have lived in. Thus he that I travelled on, feemed to understand the language of Cambogia, whence he came, and that of Cocbin-China, where he was. And who would not admire to hear the nayre discourse with his elephant, tell him the way and road he is to take, what place he is to pass by, what inn they are to lie at, what they shall there find to eat; and in short, give him an exact account of all that is to be done during the journey? and to fee the elephant perform what he expects from him, as regularly as any man of good sense could do: infomuch, that when the elephant feems to have understood what place he was to go to, he takes the shortest cut to it, without minding the beaten road, rivers, woods, or mountains, but goes on, not doubting to overcome all difficulties, as in effect he does: for if any rivers be in the way, he either fords or swims them; if woods, he breaks the boughs of the trees, pulls them up whole, or cuts them with a sharp iron like a scithe, which to this purpose is fastened to the fore-part of the top of the coach, wherewith upon occasion having first laid hold of the boughs, he cuts them with his trunk, and makes himself way, cutting through the thickest forest, where it is easily known to have been an elephant that made the way: and all this he does with great ease and expedition, in obedience to the nayre.

The elephant un and puts it to great pain; which is, when
derstands a thorn, or such like thing, runs into the
what is
faid.

bottom of his foot, which is extraordinary
foft and tender, and therefore he treads
very cautiously, when he goes thro' places
where there may be danger of such an accident. I went a journey once with seven

or eight elephants in a company, and heard BORRI. the nayres, every one warn his own beast, to look out carefully where he set his seet: for they were to pass over a sandy place about a mile in length, where thorns grew up among the fand; upon this intimation all the elephants held down their heads, and looking out, as it were, for some small thing that is lost, they walk'd that mile very cautiously, step by step; till being told there was no more to fear, they lifted up their heads, going on as they had done at first. Being come at night to the inn, the nayres fent the elephants to the wood to feed, without taking the coach off their backs; and I asking, why they did not take it down: They answered, That the elephants fed on the boughs of trees, and therefore they left the coach on their backs, that they might cut them with that iron we said was before it. The next day being come where there was no wood, every name carried a large bundle of green boughs for his elephant. I took particular fatisfaction to observe one, who more nimbly than the rest, laying hold of those boughs with his trunk, barked them with his teeth, and then eat them up as quick, and with as good a gust, as we would a fig, or any other fort of fruit. Discoursing the next day with my fellow-travellers, who were about twenty, I told them, how much I was pleased to see that elephant eat the boughs so cleverly. Then the nayre, by order of the elephant's master, called him by his name, which was Gnin, he being at some distance, but presently listed up his head to give ear to what was said to him. Remember, said the nayre, that father, the passenger that looked upon you yesterday, when you was eating; take such a bough as one of them was, and come before him, as you did yesterday. No sooner had the nayre spoke the words, but the elephant came before me with a bough in his trunk, fingling me out among all the company, shew'd it me, bark'd, and eat it; then inclining himself very low, he went away, as it were, laughing, making figns of joy and latisfaction; leaving me full of aftonishment, to see that a beast should be so apt to understand, and do what it was commanded. elephant is obedient to none but the nayre, or his master; and he will only endure to fee them get upon him: for if he should fee any other person mount, there were danger that he would throw down the coach with his trunk, and kill him: and therefore when any body is to get up, the nayre generally covers his eyes with his ears, which are very large and ill shap'd.

If at any time the elephant does not obey How they fo readily as he should, the nayre beats are corhim cruelly on the middle of his forchead, rected.

ftanding

8 Z

BORRI. standing himself all the while upright on his head: One time when I was upon him, with several others, the nayre beat him, as has been said, and every stroke he gave him, it looked as if we should have been all thrown down headlong. Generally they give him fix or seven strokes on the middle of the forehead; but with such force, that the elephant quakes and yet bears all patiently. There is only one time when he obeys neither the nayre, nor any other body; which is when on a fudden he is inflamed with lust: for then, being quite besides himself, he bears with no body, but lays hold of the coach with all that are in it, killing, destroying, and beating every thing to pieces. But the nayre by certain figns discovers it a little before it comes, and getting down speedily with all the passengers, unloads him, taking down the coach, and leaves him alone in some byplace, till that fury be over: after which, being sensible of his error, and as it were ashamed of himself, he goes with his head low to receive the blows that are to be given him, thinking he has deserved them.

Now use. Formerly the electrons

Formerly the elephants were of great use leis in war in war, and those armies were formidable that carried great troops of them into the field; but fince the Portugueses found out the way of using artificial fireworks to. them, they are rather hurtful than otherwise: for not being able to endure those fparks of fire which get into their eyes, they betake themselves to slight, breaking their own armies, killing and confounding

all that stands in their way.

The Rhi-The tame elephant fights with only two noceros. creatures, which are the wild elephant, and the abada, or rhinoceros; the latter it overcomes, by the first is generally conquered. The rhinoceros is a beast of shape between a horse and an ox, but as big as one of the smallest elephants, covered all over as is the unicorn's.

with scales, as it were so many plates of armour. He has but one horn in the middle of the forehead, which is straight and pyramidal, and his feet and hoofs are like those of an ox. When I was at Nuocmon, a city in the province of Pulucambi, the governor went out to hunt a rbinoceros, that was in a wood near our dwelling place. He had with him above an hundred men, fome a foot, and fome a horseback, and eight or ten elephants. The rhinoceros came out of the wood, and feeing so many enemies, was so far from giving any tokens of fear, that it furiously encountred them all; who opened and making a lane, let the rhinoceros run through: It came to the rear, where the governor was a top of his elephant, waiting to kill it: the elephant endeavours to lay hold with his trunk, but could not by reason of the rhinoceros's fwiftness and leaping, that striving to wound the elephant with its horn. The governor knowing it could receive no hurt, by reason of the scales, unless they struck it on the side, waited till leaping it laid open the naked place, and casting a dart, dexterously struck it through from side to side, with great applause and satisfaction of all the multitude of spectators; who without any more to do, laid it upon a great pile of wood, fetting fire to it, leaped and danc'd about, whilft the scales were burning, and flesh roasting, cutting pieces as it roasted, and eating them. Of the entrails, that is the heart, liver, and brain, they made a more dainty dish; and gave it to the governor, who was upon a riling ground, diverting himself with their merriment. I being present obtained the hoofs of the governor; which are looked upon to have the same quality and vertue, as the claws of the great beaft (or the hoof of the elk) and so the horn is good against poison,

CHAP. V.

Of the Qualities, Customs, and Manners of the Cochin-Chineses; of their way of Living, their Habit and Cures.

Colour and dilpofition of body of the Cochin-Chinejes.

HE Cocbin-Chineses are in colour like the Chineses; that is, inclined to an olive-colour: I mean those that are nearest the sea; for those up the inland, as far as Toncbin, are as white as the Europeans. The shape of their faces is exactly like the Cbineses, with flat noses, little eyes, but of an indifferent stature, not so small as the Japoneses, nor so tall as the Chineses. Yet they are itronger and more active than either of them, and braver than the Chineses, but are out-done by the Japoneses in one thing, which is the contempt of life in dangers and battles; the Japoneses seeming to make chin-China it falls out just contrary; for

no account of life, nor to apprehend the least fear of death.

The Cocbin-Chineses are naturally the Their cimost courteous and affable of all the East-vility. ern nations; and tho' on the one fide they value themselves much upon their valour, yet on the other they look upon it as a great shame, to suffer themselves to be transported with passion. And whereas all the other Eastern nations, looking upon the Europeans as a profane people, do naturally abhor them, and therefore fly from us when first we come among them: in Co-

they strive who shall be nearest us, ask a thousand questions, invite us to eat with them, and in short use all manner of courtely with much familiarity and respect. So it happened to me and my companions when we first came there, being, as it were, among friends of an old standing. This is a very good disposition to facilitate the preaching of the gospel.

This loving and easy disposition is the

Liberality cause of much concord among them, they all treating one another as familiarly as if they were brothers or of the same family, tho' they have never known or feen one another before; and it would be look'd upon as a most vile action, if one man exting any thing, tho' never so little, should not share with all about him, giving every one a bit. They are also naturally kind and free-hearted to the poor, to whom it is customary among them never to deny an alms, when asked; and it would be reputed a great fault to deny it, as if it were dueto them. Thus it happened, that some strangers escaping from a shipwreck in a port in Cochin-China, and not knowing the language to make known their want, but learning only this word dois, which fignifies, I am bungry: when the natives faw strangers at their doors, crying out doii, as if the greatest misfortune in the world had befallen them, every one strove to be before another in giving them to eat; so that in a short time they gathered so much provision, that a ship being afterwards given them by the king to return to their country, they took such an affection to that country, where they found all things for their sustenance at such easy rate, that not a man of them would go away; fo that the captain of the ship was forced to drive them aboard with many blows and cuts, which he effectually did, loading the ship with the rice they had gathered only

by going about, crying, I am bungry.

But as ready as the Cochin-Chineses are to give, so are they as apt, if not more, to alk any thing they see, so that as soon as ever they cast their eye on any thing that is new to them, and curious, they fay, Schin Mocaii; that is, Give me one of these things: and it is such a rudeness to refuse them, tho' the thing be rare and precious, that who oever should do it, would be ever after looked upon as a vile person; so that a man must either hide, or be ready to give what he shews. A Portuguese merchant disliking this uncommon custom, as not used to it, resolved, since every one asked of him whatsoever he saw, to do the fame with them: accordingly he came to a poor fisherman's boat, and laying hold of a pannier full of fish, in the country language; said to him, Schin Mocaii, the ho-

nest man made no answer, but gave him BORRI. all the pannier as it was, for him to carry home, as he did, admiring the liberality of the Cocbin-Chineses; but taking compassion on the poor fisherman, he after-

wards paid him the full value of it.

The manner of breeding and civility Their the Cochin-Chineses use, is more or less the breeding. same with that of the Chineses, always punctually observing all niceries; we know these latter observe between superiors and inferiors, equals, and the respect due to ancient persons, ever preferring the eldest, of what degree foever, and giving them preference before the younger. Wherepreference before the younger. fore some of those gentlemen coming often a visiting to our house, tho' the interpreter told them, that a father we had there somewhat elder than the rest, was not our superior: yet they could never be brought to pay their respect to the young superior, before the old man. In every house, tho' never so poor, the Cocbin-Cbineses have three sorts of seats; the first and meanest, is a mat upon the bare floor, on which persons of equal quality. sit, as those that are of the same family. The next is, a low stool, covered with a very fine mat; which is for persons of better account. The third, is a couch about three quarters of a yard high, on which only the lords and governors of places sit, or persons de-dicated to the divine service, and on this

they always make our fathers fit.

This good nature and civility of the Cocbin-Chineses, makes them so courteous to strangers, whom they allow to live according to their own laws, and to wear what cloaths they pleafe; and so they praise their customs, and admire their doctrine, frankly preferring them before their own; quite contrary to the Chineses, who despise all but their own customs and doctrine.

As for their habit, we have before ob-Fashion of ferved, that it is the general custom in clothes. Cocbin-China to wear filk; it only remains to speak of the fashion of their clothes. To begin with the women; I think the modestest garb of all India; for even in the hottest weather, they suffer no part of the body to be uncovered: they wear five or fix petticoats one over another, all of feveral colours; the first reaches to the ground, which they trail along the ground with fuch gravity and state, that the tips of their toes are not seen': the second is half a span shorter than the first: the third shorter than that; and so one over another; so that all the several colours appear: and this is the womens habit from the waste downwards, for on their bodies they wear doublets checkered, of several colours; over all they have a veil; but so thin, that tho' it covers them, yet it is transparent, and shews all their gaiety

BORRI. with modesty, and makes a beauteous ma-Jestick appearance. Their hair is loose, spreading over their shoulders, so long that it reaches to the ground, and the longer the greater beauty it is reckon'd. On their head they wear such a broad cap, that it covers all their faces, so that they cannot see above four or five paces before them; and these caps are interwoven with filk and gold, according to the quality of the person. The women when met, are not obliged to any other return of civility, but to lift up the brims of their caps, so much, as their face may be seen. The men, instead of breeches, swath themselves with a whole piece of stuff, putting on over them five or fix long and large gowns all of fine filk, and of feveral colours, with wide sleeves, like those of the monks of the order of St. Beneditt; and these gowns, from the waste downwards, afe all slashed curiously, so that as a man moves, he makes a shew of all those several colours together, and if any wind blows to lift them up, they look like peacocks with their fine feathers spread abroad.

Hair and nails

The scho-

lars.

They let their hair grow as the women do, down to their heels, and wear the never cut. same fort of hats, or broad caps. Those who have any beard, and they are but few, never cut it; being in this like the Chineses, as they are in suffering the nails of their hands to grow, which the people of note never pare; this being a mark of distinction between them and the commonalty, who always keep them short, for the conveniency of their trades; whereas the gentry have them so long, that they cannot grasp any small thing in their hands. Nor can they approve of our fashion of cutting our hair and nails; being of opinion, that they were given by nature, as an ornament to man: so that some discourse arising once concerning hair, they started an objection, which was not so easy to answer at fight, faying: If the Saviour of the world, wbom in your actions you profess your selves to imitate, wore bis bair long, after the manner of the Nazarites, as you your selves do affirm, and shew by your pictures, why do not you do so too? Adding, That our Saviour's wearing long bair, demonstrated it to be the better fashion. But at last they were fatisfy'd with the answer we made, that this imitation did not confist in the outward dress.

The scholars and doctors are somewhat more gravely clad, without fo many colours and slashes, and therefore cover all their gowns with one of black damask. They also wear a thing like a stole about their necks, and a blew filk maniple on their arms, covering their heads with caps made after the manner of mitres.

Both men and women carry fans in their

hands, rather for ornament than use, and they are not unlike to those the women in Europe use. For mourning, as we Europeans use black, they wear white. They never uncover their heads in faluting, that being looked upon as an uncivil action. Wherein they agree with the Chineses, among whom that cuftom is reputed fo unmannerly, that to comply with them in this particular, the fathers of the fociety were forced to obtain leave of pope Paul the fifth, to celebrate the holy facrifice of the mass covered. In short, the Cocbin-Chineses wear neither shoes nor stockings, only saving their seet with leather soles fastened across the toes with filk, like sandals; nor do they think it indecent to go quite bare-foot; and though going shod or unshod, they are apt to dirty their feet, they value it not, there being in every house at the door of the chief room, a large pan of clean water, in which they wash their feet, leaving those soles or sandals they use there, to take them again when they go away, because they cannot then dirt their feet, all the floors being covered with mats.

The Cochin-Chineses not being so fond of their own customs, as to despise those of strangers, as the Chineses do, our fathers in those parts have no occasion to change their habit, wherein they differ but little from the generality of all India. They wear a thin cotton cassock, which they call Ebingon, and is generally blew, without any cloak, or other upper-garment. They have no shoes, neither after the European, nor country fashion; the first they cannot get, because there is no body knows how to make them; and the latter they cannot endure, because of the pain it is to any body that is not used to it, to have his toes spread at a distance from one another, by reason of the buttons that fasten them on, and therefore they choose as the less evil, to go quite barefoot, tho' it exposes them to continual pains in the bowels, especially at first, by reason of the dampness of the country, and their not being used to it. True it is, that in time nature complies, and the skin grows so hard, that it is no pain to walk upon stones or briars. When I returned to Macao, I could not endure shoes, thinking them a weight and encumbrance to my feet.

The chief sustenance of the Cocbin-Cbi-Theirdies. neses is rice; and it is wonderful, that tho' the country abounds in flesh, fowl, fish, and fruit, of so many several sorts, yet when they eat, they first fill their belly with rice, and then taste of other things, as it were for fashion-sake. They make more account of rice than we do of bread, and that it may not clog them, they eat it alone without any seasoning of falt, su-

gar, oil, or butter, but boiled in so much water as will keep it from burning to, so that the grain remains whole, only soften'd and moisten'd. For this very reason that the rice is not seasoned, it is the easier of digestion, and therefore they that live upon rice, as they do in the East, commonly eat it at least four times a day, and a great quantity of it to support na-The Cochin-Chineses eat sitting crosslegged on the ground, with a round table before them breast-high, with mouldings, or adorned with filver or gold, according to the people's quality or wealth. It is not very large; because the custom is for every man to have one to himself; so that at a feast, as many guests as there are, so many tables are provided, and the fame is done when they dine privately; only, sometimes man and wife, or father and fon, will make a shift with the same table. They neither use knives nor forks; of the first they have no need, because every thing is brought up from the kitchen cut into small bits; the place of the last is supplied by two little sticks, wherewith they neatly and very readily take up any thing; nor have they any need of napkins, for they never foul their hands, nor touch any thing with them.

There are frequent invitations among neighbours, and at these entertainments they provide other forts of dishes than what we have hitherto spoke of; for they make no account of rice, supposing every man has enough of that at home; and tho he that treats be never so poor, he does not come off with credit, unless every guest's table be served with at least an hundred diffies; and it being the cuftom to invite all their friends, kindred and neighbours, there is no feast where there is less than thirty, forty, fifty, sometimes a hundred, and even two hundred guests: I was once my self at a solemn entertainment, at which no less than two thousand were feasted, and therefore these banquets must be made in the country, that there may be room for so many tables. Nor must any body admire that the tables being small, they be furnished with a hundred dishes at leaft; for upon these occasions they very curiously make frames of sugar-canes on the table, on which they dispose of the faid dishes; and there must be in them all the varieties of meat the country produces, as well flesh as fish, and butcher's meat as fowl, wild and tame creatures, with all forts of fruit the season affords; for if but one were wanting, it would be a great fault in the entertainer, and they would not count it a feast. The men of quality that are invited eat first, being waited on by their chief servants. When the masters have tafted of all they like best, these same

Vol. II.

principal fervants take their places, and Borri. eat, being waited on by the inferior fort: then these succeed in their places; and because all of them are not able to consume such plenty, and according to custom all the dishes must be emptied; when these are satisfied, then the very meanest servants of every great man come in, and do not only eat their belly sull, but put up all the fragments in bags they carry for that purpose, and carry them home, where they merrily divide it among the boys, and other mean fry, and so the feast ends.

Cocbin-China produces no grapes, and Their therefore inftead of wine they drink a liquor distilled from rice, which tastes like brandy, and resembles it in colour and harshness, spirit and briskness, and they have such plenty of it, that all people in general drink as much as they will of it, and are as drunk as people are among us with wine. Graver persons mix that liquor with some other water distilled from calamba; which gives it a delicious smell, and is a delicate composition.

Between meals they drink hot water, wherein they boil the root of an herb they call chia, from which the liquor takes name. It is cordial, and helps to dispel humours from the stomach, and advance digestion. The Japoneses and Chineses use such a fort of drink, only that in China, instead of the root, they boil the leaves of the herb; and in Japan, a powder made of the same leaves; but the effect is the same, and they all call it chia.

Amidst this great plenty of meat, and abundance of provisions, it is incredible how much hunger and thirst we Europeans endure; not so much for want of food, as because we are not used to that diet, nature finding a very great miss of bread and wine: and I believe the Cocbin-Chineses would be in the same condition, should they come into Europe, where they would be deprived of their usual sustenance of rice, tho' they had plenty of other delicate provisions. To this purpose I will not omit to relate what happened to us with a governor of Cocbin-China, he being a friend of ours, was invited by us to eat at our house; and the more to shew our affection, we endeavoured to have several dishes dresfed for him after the European manner. He fat down to table, and when we expected he should acknowledge our kindness, commend the cookery, and thank us for the rarity, because we had been at much trouble about it: when he had tafted them all, he could not eat of any one, though out of civility he strove against his stomach; and we were forced to dress more meat after the country-fashion, the best we could, whereof he afterwards eat very favourily,

Their treats.

died.

BORRI. to his own and our satisfaction. Yet providence does not neglect a thousand ways to support those that undergo these hardships for the preaching of the gospel, finding means, even in this world, to requite what they suffer for the sake of God, as happens in this particular of food, as was before faid of going bare-foot; for by degrees nature grows familiar with it, and comes to be so habituated to the custom of the country, that it looks strange when to return to its first ways. This happened to me, who when I returned from thence, coveted nothing but the rice of Cochin-China, which I thought satisfied me more than any other thing.

Physicians 1 -As for physicians, and their way of practice, there are abundance of doctors, not only Portugueses, but natives; and it often is experimentally known, that the country physicians easily cure several diseases, which the European physicians know not what to do with: so it sometimes happens, that after our physicians have given over a patient, they call one of the country, and he

cures him.

Way of

The physicians of the country use this practice. fort of practice: being come to the patient's bed-side, they stay a little to settle themselves after the motion of coming; then they feel the pulse for a long while together, very attentively, and with much consideration; after which they usually say, You have such a distemper; and if incurable, they honeftly say, I have no cure for this disease: which is a sign the patient will die. If they find the disease curable, they fay, I have a medicine that will cure him; and I will do it in so many days. Then they agree what they are to have if they cure the fick man, bargaining the best they can, and sometimes they draw up writings to bind the contract. After this the physician himself prepares the medicine, without the help of an apothecary; for which reason there are none in the country: and this they do, that they may not discover the secret of the art they work; and because they will not trust another to put together the ingredient they prescribe. If the patient recovers within the time appointed, as generally happens, he pays the price agreed on; if he miscarries, the physician loses his labour and medicines.

The medicines they give are not like Medicines ours, which cause a loathing, and are laxative; but theirs are palatable as their broths, and nourishing without any other fustenance, which makes them give the patient several doses in a day, as we give broth at so many hours interval; and these do not alter the course of nature, but only help the usual operations of nature dispersing the peccant humours, without wracking the patient.

I remember a passage worth the relating A notable in this place: a Partuguese falling fick, sent story. for the European physicians; who having used their endeavours, gave him over. When they were gone, a physician of the country was called; who undertook to cure him in fo many days, strictly enjoining him, whilft he was under his hands, to have a care of having to do with women upon pain of certain death, from which the vertue of his medicine could not deliver him. They agreed upon the price, and the physician undertook to cure him in thirty days. The patient took the medicines prescribed him, and in a few days found himself so well recovered, that he was not afraid to transgress the physician's injunction; who coming to visit him, by the alteration of his pulse discovered the fick man's incontinency, and bid him prepare to die, because there was no cure for him; but that he should pay him his money, since it was none of his fault that he must die. The case was try'd; the sick

Bleeding is also used, but not so much Bleeding. as in Europe, nor is it done with a steel lancet; but they have abundance of goolequills, in which they fix some bits of fine porcelane, made sharp, and shaped like the teeth of a faw, some bigger, some less, of several sizes. When they are to let blood, they apply one of these quills to the vein, proportionable to the bigness of it, and giving it a fillip with the finger, open the vein, only fo much of the porcelane entring as is requilite: and what is most wonderful, when they have drawn the blood, they use no fillet or binding to stop it; but wetting their thumb with spittle they press the orifice, so that the slesh returning to the place whence it was parted, the blood is stopt, and runs out no more: which I suppose to proceed from the manner of opening the vein, as it were sawing it with that porcelane full of teeth, and therefore it closes again the easier.

man was adjudged to pay: and so he

There are also surgeons, who have some Surgeons. wonderful secrets, whereof I will give but two instances, one practised upon my self, the other upon one of our brothers, my companion: I happened to fall from a very high place, with my breast against the corner of a stone, whereupon I prefently began to spit blood, and had a wound in my breast outwardly. We applied some medicines after our European manner, but to no purpose. A surgeon of the country Great came and took a quantity of a certain Cures. herb like that we call mercury, and making it into a plaister, laid it on my breast, then he caused some of that herb to be boiled for me to drink, and made me eat

the same herb raw: and thus in a few days perfectly cured me. I, to make another experiment, caused the leg of a hen to be broke in several places, and making a plaister as he had done of the same herb, bound it upon the broken leg, and in a few days it was whole and found.

A scorpion bit a brother of ours, my companion, in the neck; and in that king dom the bite of a scorpion is mortal. All his throat swelled immediately, and we were about giving him extreme unction. A furgeon was fent for, who immediately fet a pot of rice a boiling in nothing but fair water, then clapping the pot to the brother's feet, covered him and it close with cloths, that the steam might not go out, and as foon as the faid steam and hot smoke of the rice came up to the place BORRI. where the bite was, the brother felt the pain affwage, the swelling in his throat fell, and he remained as found as if nothing had ailed him.

Many other instances might be added, but I shall only say, that the medicines in those parts have a greater virtue than when they come to us; and particularly I can affirm, that I brought with me a small cask of rbubarb, which was extraordinary good there, and when I came into Europe, having spent two years by the way, I found it so changed, that I scarce knew it my self, so that those medicines lose much of their virtue in bringing from those countries to

CHAP. VI.

Of the Civil and Political Government of the Cochin-Chineses.

Will give a brief account of as much as may suffice for the reader's information; for it would be too tedious, and from the purpose of this my short relation, to discourse of every thing in particular. The government of Cocbin-China, in general, is a medium betwirt those of China and Japan: for whereas the Japoneses make less account of learning than military knowledge: and on the contrary, the Chineses attribute all to learning, taking little notice of warlike affairs. The Cochin-Chineses following the example of neither, equally encourage learning, and skill in war, according as occasion offers, sometimes preferring the foldier, and fometimes the scholar, and so repulsing them as appears most convenient.

Learning.

In Cochin-China there are several univerfities, in which there are professors, scholars, and degrees conferred by way of examination, in the same manner as is practised in China, the same sciences being taught, and the same books and authors read; that is, Zinfu, or Confucius, as the Portugueses call them; which are authors of fuch profound learning, and in fuch efteem and reputation among them, as Aristotle is among us, being much ancienter than he. These books of theirs are full of erudition, of stories, of grave sentences, of proverbs, and fuch like things, for the directing a civil life, as are Seneca, Cato, and Cicero, among us; and they spend many years in learning the true sense of the phrases, words, characters, and hieroglyphicks, they are writ in; but that they most value is moral philosophy, or ethicks, economy, and policy. It is comical to fee and hear them, when they are studying, read and repeat their lessons in such a

tone as if they were finging, which they do to use themselves to it, and give every word its proper accents, which are many, every one expressing a several thing: and therefore one would think, that to converse with them, a man must understand

the grounds of mulick.

The language they generally speak, is different from that they read and teach in at the schools, and which their books are writ in: as among us the vulgar language differs from the Latin used in the schools. Wherein they differ from the Chineses, who, if they are learned, or noble, always use the same language, which they call of mandarines; that is, of doctors, judges, and governors, and the characters they use in writing; and printing their books, are above dight, thousand, all differing from one another. And for this reason the fathers of the fociety spend eight, and even ten years, in studying the Chinese books, before they can be masters, and go abroad to converse with them. But the Cocbin-Chineses have reduced the characters to three thousand, which they generally make use of: and these are enough to express themselves in their harangues, letters, petitions, memorials, and fuch things which do not belong to printed books; for those of necessity must be in Chinese characters. The Japoneses have been more ingenious, who tho' in all that belongs to books, whether written or printed, they agree with the Chineses; yet for common uses have found out forty eight letters, wherewith they express whatsoever they please, as well as we do with our alphabet: and yet the Chinese characters are in such esteem even among the Japoneses, that these forty eight letters, notwithstanding the use they are of above the BORRI. others, are contemned in comparison of them; insomuch, that in scorn they call them women's letters.

The ingenious invention of printing was found out in China, and Cochin-China, long before it was in Europe: but not in fuch perfection: for they do not compose joining letters and characters, but with a graver, penknife, or such instrument, cut and carve the characters upon a stone as they will have them in their books: on this board so carved they lay their paper, and print it off, as we in Europe do copper-plates, or the like.

Besides these books of morals, they have others, which contain things they account facred; as for instance: the creation and beginning of the world: of the rational souls of demons: of idols, and of their several fects. These books are called Sayc Kim, to distinguish them from the profane, which they call Saye Chiu. Of the doctrine of their facred books, we shall treat in the fecond part of this account, where the sub-

ject will be more suitable.

The language.

Tho' the language of the Cocbin-Chineses be in one respect like that of the Chineses, both of them using all monasyllables, delivered in feveral tones and accents; yet they utterly differ in the word it felf, the Cocbin-Chineses being more full of vowels, and consequently softer and sweeter, more copious in tones and accents, and therefore more harmonious. The language of Cocbin-China is, in my opinion, the easiest of any, for those that have a musical ear, to take the tones and accents; for it has no variety by way of conjunction of verbs, or declination of nouns, but one and the fame word, with the addition of an adverb, or pronoun, signifies the present, the preterit, and future tenies, the fingular number, and the plural; and in fine, ferves for all moods, tenses, and persons, and the diversity of numbers and cases. For instance: This word, To bave, which in the Chinese language is Co, by only adding a pronoun, terves all occasions, saying, I bave, Thou bave, He bave; the name of the person making that diversity, which we express by altering the termination, thus, I bave, Thou bast, He bas. In the same manner they make the feveral tenses; saying, for the present, I now bave; for the preterit, I beretofore bave; and for the future, I bereaster bave: And so without ever altering the word Co; by which it appears how eafily this language may be learned: as it happened to me, who in fix months understood so much, that I could discourse, and even hear their confessions, tho' not so perfectly, for it requires at least four years to be a master. [This variety of moods and tenses, appears better by the Latin, or

other languages, than in English, where we use much the same method, as he represents in Cochin-China; our variations the same, being but few, as to instance in the same word, I have, You have, We have. They have, I shall have, May we have: and so in this, and many others.]

But to return to our relation: I was fay- Rewards ing, that the Cocbin-Chineses reward not for militaonly the learned with dignities, employ- ry men. ments, and revenues; but that they make great account of good foldiers, in which particular they act differently from us; for instead of assigning brave commanders, fome land, earldom, or marquifate, as a reward of their valour, they allot him such a number of people, and vasfals, belonging to the king himself, who whatsoever part of the kingdom they live in, are obliged to own him as their lord, to whom they have been affigned by the king, being bound upon all occasions to serve him with their weapons, and to pay him all those duties they before paid to the king himself; and therefore, as we fay, such a one is lord, earl, or marques of such a place; they say, such a one is a man of fifty, such a one of a thousand men, to such a one the king has added three thousand, to such a one two thousand; their dignity, wealth, and grandeur increasing by the addition of many vassals. We shall speak of the wars

of this kingdom in the next chapter.

It remains that we fay somewhat worth Trials at being known of the civil government. In law. the first they govern rather after a military manner, than by judges, counsellors, and lawyers, and their formalities, the viceroys and governors of provinces performing that function; for every day they give publick audience for four hours daily, in a large court within their own palace, two hours in the morning, and two after dinner. Hither all fuits and complaints are brought, and the vice-roy, or governor, fitting on a tribunal raifed like a balcony, hears every man in his turn; and these governors being generally men of found judgment, capacity, and experience, they eafily discover the truth of the matter by the questions they put, and much more by the common consent of the stander-by, which is gathered by the applause they give the plaintiff, or defendant, and accordingly they immediately, without delay, give judgment with a loud voice, which is immediately executed without any demur, or appeal, whether the fentence be death, banishment, whipping, or fine, every crime being punish'd as the law appoints.

The crimes generally try'd and severely False witpunished are many, but they are particu-nesses, larly rigid against false witnesses, thieves, how puand adulterers. The first of these being nished.

Th

convicted

convicted of having given false evidence, are themselves indispensably condemned, as if they themselves had committed the crime they accuse others of. And if the crime they alledged deserved death, they are sentenced to die: and experience teaches, that this way of trial is very proper to

Thicves.

find out the truth.

Thieves, if the theft be considerable, are beheaded; if small, as for example, a hen, for the first offence they have a finger cut off, for the second another finger, for the third an ear, and for the fourth the head.

Adulterers.

Adulterers, both men and women, indifferently are cast to the elephants to be killed, which is done thus: They lead the criminal out into the field, where in the presence of an infinite number of people flocking together, he is fet in the middle with his hands and feet bound, near an elephant, to whom the condemned perfon's sentence is read, that he may execute every part of it orderly; first that he lay hold of, grasp, and hold him fast with his trunk, and so hold him in the air, shewing him to all the company; then that he toss him up, and catch him upon the points of his teeth, that his own weight may strike them through him; that then he dash him against the ground; and lastly, that he bruise and crush him to pieces with his seet: All which is exactly performed by the elephant, to the great terror and amazement of the spectators, who are taught by this punishment, at another man's cost, what fidelity is due between married persons.

Since we are upon this point of matri-BORRI. mony, it will not be from the purpose Matrimoto deliver some farther particulars con-Ma cerning it, before we conclude this chapter. The Cocbin-Chineses, tho' heathens, never use to contract matrimony within those degrees forbid by the laws of God and nature, nor within the first degree of the collateral line of brothers and fifters. In other degrees matrimony is lawful to every man with only one woman; tho' rich men use to have many concubines, under pretence of grandeur and generofity, looking upon it as covetouincis, not to have as many as every man's income will conveniently maintain; and these are called fecond, third, fourth, and fifth wives, and so on, according to every one's rank, all which wait upon the first, which is accounted, and really is the true wife, whose business it is to chuse the others for her husband. But these marriages of theirs are not indisfoluble, the laws of Cocbin China allowing of divorces, but not at the will of either party, it being first requisite, that the person suing for it, convict the other of many offences; which being made out, it is lawful to dissolve the first marriage, and marry again. The husbands bring the portion, and leave their own houses to go to the wife's; upon whose fortunes they live, the women managing all the houshold-affairs, and governing the family whilst the husband lives idle at home, hardly knowing what there is in the house, satisfied that they have meat and clothes.

CHAP. VII.

Of the Power of the King of Cochin-China, and of the Wars he has in bis Kingdom."

in cannon . arms.

Theirskill Took notice at the beginning of this account, that Cocbin-China was a proand small vince of the great kingdom of Tonchin, ufurp'd by the grandfather of the king now reigning; who being made governor of it, rebelled against the said king of Toncbin; to which he was not a little encouraged, by having in a short time got together a great many pieces of cannon of the wrecks of leveral Portuguese and Dutch ships, cast away upon those rocks, which being taken up by the country people, there are above fixty of the biggest, at this time, to be seen in the king's palace. The Co-chin-Chineses are now become so expert in managing artillery, that they perform it better than the Europeans, practifing continually to shoot at a mark, with such success, that being proud of their skill, as foon as any European ship arrives in

their ports, the king's gunners challenge ours, who being fensible that they cannot stand in competition with them, as near as they can, avoid this trial of skill, be-Gallies, ing convinced by experience, that they will scymitars, hit any thing as exactly with a cannon, as and horses another shall do with a firelock; which they are also very expert at, often drawing out into the field to exercise. other great encouragement to rebellion, was, his having above a hundred gallies, which rendring him formidable by fea, and the artillery by land, he easily compass'd his deligns against the king of Tonchin. Besides, by reason of the constant trade in Japan, there were in Cochin-China abundance of Catana's, which are scymitars made in Japan, and excellently temper'd: And all the country abounding in horses, which tho' small, are handsome and met-

BORRI. tlesome, on which they fight, casting darts, and daily exercise themselves.

King's power.

The power of this king is so great, that whenfoever he pleafes, he can bring 80000 fighting men into the field, and yet is always in fear of the king of Tonchin, whose power is four times as great; to whom, for quietnels fake, he, by agreement, pays a tribute, of all fuch things as his kingdom affords, and are useful for that of Tonchin, particularly of gold, filver, and rice; furnishing, besides all this, plank and timber for building of gallies. And for the same reason he was about entring into a league with the fugitive fon of the Hate king, who lorded it in the utmost province of Toncbin, which borders upon China, that in case he succeeded, and became master of Toncbin, Cocbin-China might remain free from all tribute and acknow-

ledgment.

For the better understanding hereof, it is to be observed, that when I was in Cochin-China, that kingdom was in the poffession not of the precedent king, but the tutor or governor of that fon, who made his escape from the said governor to save his life. The said prince lived like a sugitive, in the farthest province adjoining to China; where being known to be what he was, that is the late king's fon, he was received by that people as their fovereign lord, and by his good government he had so strengthened himself, that his tutor already declared king of Toncbin, was much afraid, seeing him grow so great, lest he should agree with the king of Cocbin-China, who is of the opposite side, to catch him between them, and expel him his unjust possession. He therefore every year form'd a confiderable army to destroy the aforefaid prince; but always to no purpose, because the army being of necessity to march five or fix days, through a country where there is no other water to drink, but that of some rivers coming from the enemies country; the army always found it poison'd by the prince's party, with a fort of herb, the effect whereof was such, that it destroyed both men and horses; which obliged him always to retire after much trouble and expence cast away.

The military discipline, and art of war in Cochin-China, is almost the same as in Europe, the same form being observed in drawing up, sighting, and retiring. This king has generally war in three parts of his kingdom: First, he is always upon his desence against the king of Tonchin, who as has been said continually threatens and assaults his frontiers, and therefore the king of Cochin-China has his residence in Sinawa, the extreme part of his dominions, the better to oppose him, and march his

forces towards the confines of Toncbin, which is a powerful province, and generally under experienced and martial governours.

The next is a fort of civil war, raised by two of his own brothers, who aiming to be equal in command and power, not fatisfied with what has been allotted them, have rebelled against him, and craving fuccours from Tonchin, gave him perpetual trouble. Whilft I lived in those parts, they having got some pieces of cannon, which they carried upon elephants, fortified themselves so well upon the frontiers, that the king's army marching against them, was in the first engagement routed with the los of 3000 men; but coming to a fecond battle, the king's brothers loft all they had gained before, being both made priloners; and they had both immediately lost their lives, had not his majesty's natural clemency and brotherly affection pre-vailed, and taken place of his anger, so far as to spare their lives, yet so as to keep them prisoners.

The third place where he has continual war, is on the west-side, and utmost bound of his kingdom called *Renran*, against the king of *Chiampá*; whose efforts being weaker, are sufficiently repulsed by the troops of that same province, and the go-

vernor.

He is also in continual motion, and making warlike preparations to assist the king of Cambogia, who has married his bastard daughter, sending him succours of gallies, and men, against the king of Siam; and therefore the arms of Cocbin-China, and their valour, is samous and renowned, as

well by sea as by land.

At lea they fight in gallies, as has been The galfaid, each of which carries cannon, and is lies. mann'd with musketeers: Nor will it seem strange, that the king of Cocbin-China has an hundred, or more, gallies in a readiness, when the method of furnishing them is known. It is therefore to be observed, that the Cochin-Chineses do not use to have a crew of criminals, or other flaves, to row in their gallies; but when they are to go out to fight, or for any other purpole, the way to man them immediately is this: A great number of officers, and commissaries, go out privately, and fcouring on a fudden all together throughout the whole kingdom, with the king's authority, press all they find fit for the oar, conducting them all together to the gallies, unless they be exempted by birth, or any other privilege. Nor is this method fo troublesome as it appears at first sight; for in the first place they are well used and paid aboard the gallies; and besides, their wives and children are fed and provided with all things ne-

Wars in Cochin-China.

ceffary, according to their condition, all the while they are from their houses. Nor do they only serve at the oar, but upon occasion lay hold of their weapons, and behave themselves bravely; for which purpose every one has his musket, darts, and scymitar allotted him; and the Cochin-Chineses being of an undaunted spirit, and brave, they give good tokens of their valour, either rowing to join their enemies, or with their arms when joined. Their gallies are somewhat less, but particularly narrower than ours, but so neat, and so well adorned with gold and filver, that they afford a glorious light. Chiefly the stem, which they account the most honourable post, is all over gold, there the captain and persons of chief note have their station: and the reason they give for it is, that it being the captain's duty to be the first upon any danger, it is fit he should be in the properest part of the gally for that purpose, BORRI.

Among other forts of defensive arms they use in war, they have certain oval, hollow targets, fo long that they cover a man quite, and so light, that they can manage them without any trouble. The cities of this kingdom have a great advantage in the manner of their houses, which being all of wood upon pillars of timber, as has been faid before when the enemy comes fo ftrong, that they perceive they cannot oppose him, every man flies to the mountain with what he has, firing the houses, so that the encmy finds nothing but the ruins left by the flames, and having no place to fortify himfelf, nor any thing to subsist on, is forced to retire back to his own country, and the inhabitants returning to the same place in a short time, with great case rebuild their

CHAP. VIII. Of the Trade and Ports of Cochin-China.

HE great plenty Cochin-China affords Trade of of all things necessary for the support of human life, as has been faid before, is the cause that the people have no curiofity, or inclination to go into other kingdoms to trade; and therefore they never go so far to sea, as to lose sight of their beloved shore; yet they are very ready to admit of strangers, and are very well pleased they should come not only from the neighbouring countries, but from the remotest parts to trade with them. Nor do they need to use any art for this purpose, strangers being sufficiently allured by the fruit-fulness of the country, and the great wealth which abounds there; and therefore they refort thither not only from Touchin, Camlogia, Chinches, and other neighbouring places, but from the remotest, as China, Macao, Japan, Manila, and Malacea, all of them carrying filver to Cocbin-China, to carry away the commodities of the country, which are not bought, but exchanged for place, which is here put off as a commodity, being sometimes worth more, and fometimes less, according as there is more or less plenty of it, as is usual with filk and other goods.

All the coin they use is of brass, and of the same value, like a quatrine, 500 of which make a crown. These pieces are quite round, with the king's arms and enfign stamped on them, and every one of them has a hole through the middle, which serves to string them by thousands, Richtrade and every thousand is worth two crowns.

> The Chineses and Japoneses, drive the chief trade of Cocbin-China; which is managed

at a fair held yearly at one of the ports of this kingdom, and lasting about four months. The Chineses, in their wessels they call junks, bring the value of four or five millions in plate; and the Japonefes, in their ships called fommes, an infinite quantity of very fine filk, and other commodities of their country. The king has a vast revenue from this fair by customs, and impost, and all the whole country receives great profit. The Coebin-Chineses applying themselves very little to arts, because plenty makes them lazy; and being foon taken with the curiofities of other countries it comes to pais, that they put a great value upon, and buy at great rates, many things, which to others are of very small worth; as for inflance, combs, needles, bracelets, and pendants of glass, and such-like wo-mens tackling. I remember a Portuguese, who bringing into Cochin-China from Macao, a box full of needles, which could not be worth above thirty ducats, made above a thousand of it, selling that for fixpence in Cocbin-China, which had not cost him above a farthing at Macas. In short, they out-bid one another, in buying any thing that is very new and strange without sparing for price. They are very fond of our hats, of caps, of girdles, thirts, and all other forts of garments we wear, because they are quite different from theirs; but above all, they put a great value upon ceral.

As for their ports, it is wonderful that Sea-ports. in a coast little more than an hundred leagues in length, there should be above fixty most convenient landing-places; which

of the poneses.

Cocbin-

China.

BORRY, is so, because there are many large arms of the sea. But the principal port, to which all strangers resort, and where the afore-mentioned fair is kept, is that of the province of Caccbian; which has two mouths, or inlets from the sea, the one called Pullucbiampello, and the other of Turon, being at first three or four leagues distant from one another, but running in seven or eight leagues like two great rivers, at last join in one, where the vessels that come in both ways meet. Here the king of Cocbin-China affigned the Chineses, and Japoneses, a convenient spot of ground, to build a city for the benefit of the fair. This city is called Faifo, and is so large, that we may say they are two, one of Chineses, the other of Japoneses; for they are divided from one another, each having their distinct governor, and the Chineses living according to the laws of China, as the Japoneses do according to those of Japan.

And because, as we said before, the

All natited to

ons admit-king of Cocbin-China gave free admittance to all nations what soever, the Dutch reforted thither with all forts of commodi-Hereupon the Portugueses of Macao resolved to send an embassador to the king, to demand in their name, that the Dutch, as mortal enemies to their nation, should be excluded all Cochin-China. One captain Ferdinand de Costa, a man well known for his valour, was appointed to go upon this embassy; which he delivered and was favourably heard, with affurances of obtaining his demands. Nevertheless, whilst he was yet at that court, there arrived a Dutch ba- Dutch ship, and coming to an anchor in the port, some of them landed with much mirth and jollity, and presently went with rich presents to the king: He accepted of them very graciously, and granted them the usual liberty of trading freely in his kingdom. Acosta hearing of it, went prefently to the king, and complaining, That his majesty did not keep his word with him, in a *Portuguese* bravado gave a flamp on the ground to shew his resentment. The king and all the courtiers were plea-fed at his passion, and bidding him have patience, and expect the event, for he should find he had no cause to complain, dismissed him. In the mean while he ordered all the Dutch to go ashore, and land all their goods against the fair at Turon, as the Portugueses did; which they perform'd: But as they were going upon the river in boats, they were on a sudden assaulted by the gallies, which destroyed most of them. The king remained master of their goods; and to justify this action, alledged, that

he very well-knew the Dutch, as notorious pirates, 'who infetted all the feas, were worthy of severer punishment; and therefore, by proclamation, forbid any of them ever reforting to his country: and it was actually found, that those very men had robbed some vessels of Cocbin-China, and therefore took this just revenge; admitting the Portugueses as good and sincere friends: Who not long after fent another embassador from Macao, to obtain of the king a confirmation of the aforefaid edict, at the instance of Acosta, alledging as a motive, the danger that the Dutch, in time, might cunningly possess themselves of some part of Cocbin-China, as they had done in other parts of India. But the new embassador was advised by knowing men of that country, not to mention any fuch thing to the king, because that very thing would be a motive to him to grant the Dutch a free trade, and invite all Holland to come over; he pretended to be afraid of no nation in the world; quite contrary to the king of China, who being afraid of every body, forbids all strangers trading in his kingdom; and therefore the embassador muit urge other motives to obtain his de-

The king of Cocbin-China has always Portushewn himself a great friend to the Per-gueses satugueses that trade in that king lom, and vour'd in has several times offered them three or Cochine. four leagues of the fruitfullest country about the port of Turon, that they may build a city there with all forts of conveniences, as the Chineses, and Japoneses, have done. And were it allowed me to give his catholick majesty my opinion in this point, I should say, he ought, by all means, to command the Portugueses to accept of the kind offer made them, and to build a good city there as soon as possible; which would be a refuge, and brave defence, for all the ships that pass by towards China: For here a fleet might be kept in readiness against the Dutch, that sail to China and Japan, who of necessity must pass through the middle of the bay, that lies between the coast of this kingdom, in the provinces of Ranran, and Pulucambi, and the rocks of Pulusissi.

This is what small matter I thought I could, with truth, give an account of, concerning the temporal state of Cocbin-China, according to the knowledge I could gain in some years I resided there; as will farther appear in the second part of this re-

The End of the First Part.

The

fuit

Ch

The Second PART.

TREATING

Of the SPIRITUAL STATE of Cochin-China.

CHAP. I.

Of the first entring of the Fathers of the Society of JESUS into that Kingdom: And of the two Churches built at Turon and Cacchian.

The je-fuits the first that taught Christianity in Cochin-China.

EFORE the fathers of the fociety of Jesus went into Cocbin-China, it was the custom of the Portugueses trading thither, to carry thither with them from Malacca, and Macao, and the Spaniards from Manila, some chaplains, to fay mass and administer the sacraments to them, during their stay there, which generally was three or four months in a year. These chaplains having no other obligation but only to serve the *Portugueses*, never thought of promoting the spiritual welfare of the natives of that country, not applying themselves tolearn their language, nor using any other means to communicate the light of the gospel to them. And yet there was one of these who had the face to publish in Spain, in a book call'd, The Voyage of the World; that he had catechis'd and baptis'd the infanta or princels of Coebin-China, and a great many of her ladies: whereas never infanta, nor any other perfon of all that royal family, till this time, has shewn any inclination to become Christian, notwithstanding we fathers go every year to visit the king, and discourse with all the great men of the court; and yet the infanta has not given any token of being a Christian, or so much as knowing what a Christian is. And it may well be discern'd, how falsly he talks in this point, by the other fables he adds in the same book, concerning that infanta; as that she would have marry'd the faid chaplain, and the We know of none but fome fathers of the order of St. Francis, that went from Manila, and one of St. Augustine, from Macao to Cocbin-China, merely for the conversion of those souls. But they meeting with no fuccess, by reason of the many several difficulties that occur, they return'd to their countries: Providence so ordering it, which had design'd that land to be cult i-

vated by the sons of the holy patriarch Igna-BORRI.

Certain Portuguese merchants acquainted Manner of

the superiors of the society of JESUS at their go-Macao, with the great advantages that ing thimight be gain'd, to advance the glory of ther. God in Cocbin-China, if there were undaunted and zealous labourers fent thither; and particularly one captain earnestly preffed the father provincial, not to abandon a kingdom so capable of being instructed in the holy faith. The proposal seem'd to the father very agreeable to the spirit of our vocation, and therefore without demurring upon the execution of it, he made choice for this enterprize of F. Francis Buzome, who had been professor of divinity at Macao, by birth a Genoese, but educated in the kingdom of Naples, where he was admitted into the fociety, and whence he fet out for India: together with F. James Caravalbo, a Portuguese, who from Cochin-China was to attempt to go over to Japan, as he did. This was he, who being put into a pool of cold water in the dead of winter, and expos'd to the wind and snow, gave up his life for the sake of his Redeemer, freezing leisurely to death. F. Caraval'ho being gone, F. Buzome was lest alone in Cochin-China, with only a lay-brother to attend him: being zealously inflam'd with the defire of faving fouls, he us'd all possible means for their conversion, and to this purpose began his mission at Turon. But as yet he knew not the language, nor could he find any interpreter that knew any more Portugueze than what was requi-fite for buying and felling, and some words or phrases, which the interpreters of the chaplains of ships, who were there before the fathers of the society, made use of to ask the Cocbin-Chineses, Whether they conversional be Christians? After this manner ons.

BORRI. they had made some, but such as might rather be accounted so by name than by profestion; for they did not so much as understand what the name of a Christian meant: and this by reason of the phrase the interpreters us'd to ask them, Whether they would be Christians: for the words they made use of, signify'd nothing more, than that they would become Portuguese; which F. Francis Buzome found out by this following accident: a play was acted in the publisk market-place, at which the father faw one in the habit of a Portuguese, brought in by way of ridicule, with a great belly so artificially made, that a boy was hid in it; the player, before the audience, turn'd him out of his belly, and ask'd him, Whether he would go into the belly of the Portuguese? Using these words, Con gnoo muon bau tlom laom Hoalaom chiam? That is, Little boy, will you go into the belly of the Portuguese, or not? The boy answer'd, He would: and then he put him in again, often repeating the same thing to divert the spectators. The father observing, that the phrase the player so often repeated, Muon bau tlom laom Hoalaom chiam, was the same the interpreters us'd, when they ask'd any one, Whether he would be a Christian? Presently conceiv'd the mistake the Cocbin-Chineses were under; who thought, that to become a Christian was only to cease being a Cochin-Chinese, and become a Portuguese; which to make sport. was express'd in the play, by making the boy go into the belly of him that acted the Portuguese. The father took care, that fo pernicious an error should spread no farther, teaching those already baptis'd their duty, and instructing those that were newly converted, what it was to be baptis'd and become a Christian, taking particular care that the interpreters should be well inform'd in this particular, that they might afterwards serve faithfully in teaching of others; changing the abovemention'd phrase into this, Muon bau dau christiam chiam? That is, Will you enter into the christian law, or no? His great diligence and charity was so successful, that within a few days he began to reap the fruit of his labours, as well by the reformation of those who before were Christians only in name, as the conversion of many more. Nor was the fame of his charity and zeal for the gaining of fouls confin'd to Turen, his usual place of residence, but spread abroad into other places; he labouring in all places to

instruct, convert, and dispose the people to receive baptism with such servour, and so great a concourse about him, that in a Churches short time those new Christians built a veresched. The large church at Turon, in which the most holy sacrifice of the mass was publickly celebrated, and the christian doctrine preach'd and taught, by means of the interpreters, then well instructed; all persons being very much taken with F. Francis Buzome: who besides his being a person of great knowledge and virtue, entirely gain'd the affections of those heathens, by his great meekness and affability, insomuch that they all slock'd after him. This particularly happened at Cacchiam, the city where the king resides, six or seven leagues from Turon, up the river.

ven leagues from Turon, up the river.

Here F. Buzome made so great an impression, that a place was presently allotted him for a church, which was built in a very fhort time, every body contributing to the expence, and to the work, according to their power. Besides, he had a good house assign'd him, fit for to make a residence of fathers, who were to go thither in time to instruct that people in matters of faith: all which was done with the affistance of a most noble lady, who was converted, and in baptism took the name of Joanna. She not only undertook the foundation of the house and church, but erected several altars and places of prayer in her own house, never cealing to bless and praise God for the mercy shewn her, in enlightening and drawing her to the faith. All this his divine majesty brought to pass in the space of a year, through the means of his servant, F. Francis Buzome; whose fame being fpread as far as Macao, the following year our father provincial thought fit to lend him another father, that was younger, with a Japonese brother, that learning the language, he might afterwards preach without standing in need of an interpreter. This was F. Francis de Pina, a Portuguese, who had learn'd divinity under F. Francis And tho' this second year the increase was not answerable to that of the first, as to the conversion of souls, yet the advantage was much greater in the sufferings of a cruel perfecution, rais'd by the enemy that fow'd the tares, who could not endure to see the divine seed grow up so prosperously in those parts, and endeavour'd to choke it; as shall be shewn in the next

CHAP. IL

Of the Persecution the New Church of Cochin-China endur'd, at its first Institution: and bow I was sent thitber to be assisting to it, by my Superiors.

Cause of the perfecution.

took its beginning from an accident at first fight ridiculous, and of no moment, which afterwards gave them much cause to lament. That year there happened an univerfal barrenness throughout the whole kingdom, for want of the usual inundation in autumn; which, as was said in the first part, is so necessary for bringing up the rice, the chief support of life in that coun-Hereupon their priests, whom they call omsaiis, held a great council, to find out the cause why their idols were so angry with all their kingdom, that feeing the people starve to death about the fields, yet they were not the least mov'd to compassion for so great a calamity. It was there unanimously agreed, that there was nothing new in the kingdom, so opposite to the worship of the idols, as the admitting of strangers freely to preach up a law there, that utterly contradicted the honour given to those Idols; and that they being justly provok'd at it, reveng'd themselves by denying them their defired rain.

The fathers ba-nife'd.

This being agreed on as a most undoubted truth, according to their ignorance, they presently went in a tumultuous manner to the king, and press that the preachers of the new law may be banish'd all the kingdom, that being the only means to appeale The wife king the wrath of their gods. laugh'd at their project, knowing it to be a foolish notion of those priests, and made little account of it, having a great esteem for the fathers, and a kindness for the Porsuguese. Yet this favour of the king avail'd them but little to oppose the fury of the ministers of Satan; for they so stirr'd up the people to press that the preachers of the gospel might be expell'd the kingdom, that the king, not able to resist without danger of a mutiny, fent for the fathers, and with much concern told them, He was sensible of the folly of the people, and ignorance of the priests; but that it was not prudence to withstand a multitude, so eagerly bent upon such an affair as that was, which was designed for the removing so general a calamity; and therefore they must depart his kingdom as soon as possi-The fathers having heard these words with tears in their eyes, seeing themselves oblig'd to forfake those new and tender plants of Christianity, yet ever submitting to the will of God, went away to embark; but being got aboard, in obedience to the

HE persecution against the fathers of the harbour, because at that time a fort BORRI. of contrary winds, which usually hold three or four months, had begun to blow, which by the Portugueses are call'd Moncao, or general winds. The Cochin-Chineses observing it, would not allow them to return into the city, but oblig'd them to remain upon the shore deprived of all human comfort, and expos'd to the burning heat of the fun, which in those parts is very violent. It was a great satisfaction to them in the midst of their sufferings, to see the constancy of some of those new Christians, who never forfook their mafters, following, accompanying, and relieving them the best they could, becoming voluntary companions in their fufferings. F. Buzome had here a new trial of his virtue; for the uncafiness of this uncomfortable life, in a few days, caus'd an imposthume to break out in his breaft, from which abundance of corruption ran, and was a mighty weakening to

The infernal fiend, not fatisfied to have Anhypo brought the preachers of the gospel to this critepricit miserable condition, made yet farther ef- of the forts to discredit their doctrine, and catho- idols de-lick religion, making use to this purpose of punish'd, one of those omsails, who living a solution. one of those omsaiis, who living a solitary life, was therefore in great reputation of fanctity. This man coming one day from his hermitage, publickly boafted, That by his prayers he would cause the idols immediately to fend rain: and without more to do, went away follow'd by an innumerable multitude to the top of a mountain, where he began to call upon his devils, and striking the earth three times with his foot, the sky was presently clouded, and there sell a shower of rain; which tho' not sufficient to supply the want, yet was enough to give a reputation to that minister of hell, and to discredit our holy faith, every one faying, They had not yet seen the foreign priests obtain so much by their prayers of the great God, whose servants they pro-sess'd themselves. This accident troubled the fathers more than the misery they liv'd in: but Providence comforted them by the means of the lady Joanna above-mention'd. She, as it were, with a prophetick spirit, bid them not be concern'd at any thing that had happened; for in a little time God would make the hypocrify of that omfaii, and the vanity of his idols, known to all. men, by destroying the reputation he had gain'd till then; all which was verified to king's command, they could never get out a tittle foon after. For the fame of his

BORRI. sanctity being spread abroad upon account of the rain, and coming to the king's ear, he presently sent for him, and gave him an apartment in the palace. There he sell in love with one of the king's concubines, and found no difficulty to compass his defign; but the matter being known, tho' in Cocbin-China this be accounted a most heinous crime, and it be death to have to do with a woman the king has once touch'd; yet they could not proceed to execution against him, as being a person sacred among them, but according to the form appointed by their laws. The king therefore gave the fentence, That the omfaii should vanish; but that he should neither go east, west, north, nor south, nor through any part whatfoever of his kingdom. This decree being publish'd, was immediately executed in such manner, that the omfair vanish'd with great shame, and was never more seen in the kingdom, nor out of it.

But the devil being enraged, vented his fury against Gop's servants, stirring up the people to fire the church in Turon, to the grief of the fathers, who beheld all from the shore without hopes of redress.

In the mean while the news of the fathers misfortune was spread all about the neighbouring countries, and even as far as Macao, which was a great trouble to the fathers of that college, who pitying their brethren, resolv'd to send them some relief by a Portuguese vessel that was ready to sail to Cocbin-China; and the fathers judged the business might succeed the better, if two fathers going in it, one had the name of chaplain of the ship, to return in it; and that the Cochin-Chineses might have no cause to complain, or be incens'd, he that remain'd was to go disguis'd: F. Peter Marques, a Portuguse, was appointed chaptain; and I had the good fortune to be his companion, obedience so ordering it: for the' I had been destin'd for China by our father general, I freely and affectionately embraced the opportunity of dedicating my felf to God in the mission of Cochin-China, and for the comfort of those afflicted fathers, seeing my self quite shut out of China, by reason of the persecution rais'd there. fet out from Macao in the habit of a flave, and foon arrived in Cechin-China upon my birth day, which was very near opening the way for me to a bleffed life; but it pleas'd Providence to order matters otherwife, either because my fins made me unworthy of fuch a mercy, or for other causes only known to God: as the veffel was entring the harbour, upon which there were abundance of the country people, there happened, I know not how, a quarrel between two Portugueses, and one of them falling down for dead, the other leap'd into the fea to

escape the wounded man's friends and companions, who would have kill'd him. He Iwam a-while, but being tir'd, drew towards the thip again, to lave himfelf from finking, and endeavouring to catch hold could not, because they were ready above with half-pikes, javelins, and swords, to wound him. I seeing him in that distress, endeavour'd to relieve him; and tho' I was in a servile habit, ran among them, and calling out to one, and pulling another, took such pains that I appear'd them. The Cochin-Chineses who were aboard the Ship, feeing the Portugueses pacified at the fight of a flave, began prefently to suspect the matter; and knowing by experience, that the Portugueses, when in a passion, are not so easily quell'd, unless religious men interpose, said to one another, This man is certainly no flave, as his habit feems to suggest; and being no merchant, as the reft are, he is certainly one of their religious men, that endeavours, contrary to the king's command, to be conceal'd in our country, but we will discover him to the king himself, that he may be punish'd as he deserves. Immediately they flock'd about me, and tho' I did not understand their language, yet I plainly perceiv'd they had all a jealouly of me; and notwithstanding all my endeavours not to discover my self, I could not prevent their fending advice to court. When I had fatisfy'd my felf as to this point, believing I was certainly a dead man, I resolv'd to die as what I was: accordingly I put on my habit of the fociety, a surplice over it, and a stole about my neck; and in that habit I began publickly to preach the faith of Christ by means of the interpreter; then erecting an altar on the shore, I said mass, and gave the communion to the Portugueses that were prefent, flanding ready for whatfoever it should please God to appoint: But it pleas'd him not that I should then shed my blood for Whilst my cause was in hand, it rain'd so abundantly day and night, without ever ceasing, that every man apply'd himself to tilling of the ground, and sowing of rice, and perhaps reflecting that they had obtain'd that at my arrival, which they had so long wish'd for, looking upon it as a good omen; and concluding it was not the fault of the fathers that they had wanted rain, they repented them of all they had done against us, and never gave us any further trouble, but fuffer'd us to live freely throughout the kingdom.

Matters being thus pacified, I resolved Charity of to go look out F. Buzome, and his com-Japonese panion, fince I was gone thither to that Christians end; and whilft I was endeavouring to hear some news of him, the report of my arrival being spread about the city, that lady

The author in China.

The

church burnt.

oanna above-mentioned found me out. By her I understood that F. Francis de Pina, with the Japonese brother, had been prirately conveyed by Japonese Christians to the city Faiso, all people certainly concluding that the fathers were then got out of the kingdom. Upon this information, F. Peter Marques, who knew the language of Japan very well, would have us go to Faifs, where we found F. Francis de Pine, who was there hid, but very well used by those good Japonese Christians, to whom he privately administred the facraments. We received incredible joy in meeting: for besides the general charity of religion, we had been companions, and great friends, in the college of Macae; and the kindness of the Japoneses was extraor-dinary, for they treated us during a fortnight very splendidly, with great demonfirstions of affection and joy.

Here I also understood how, through Goo's special providence, F. Buzzame was also fase in the kingdom, as if God had particularly defended him for the good of that mission, where whilst he was upon the ftrand amidit so many afflictions, and with that impostume in his breast, the governor of Pulucambi came to Turon; who seeing that man fo ill used, that he looked like a walking ghoft, being moved to compaffion alked who he was, and what misfortune had brought him to that miferable condition. He was told all that had happened; and that the want of rain being laid to his and his companion's charge, he had been banished by the king's order. The governor was not a little amazed, and laughed to think that this should be attributed to a poor religious man, which could no way depend of him; therefore he ordered him to be taken from that open shore, and carry'd into one of his gallies, in which he carry'd him to his province, entertained him in his own house, had him looked after by the most skilful physicians in that city, and made his own children atrend him during a whole year; for so long his sickness lasted: all men admiring that a heathen should behave himself so charitably towards a stranger utterly unknown to him only out of mere natural compaf-

Thus we were four priests of the society in Cochin-China: F. Buzome, at Pulucambi, one hundred fifty miles from the port of Turon; F. Peter Marquer remained at Fal-

f6, as superior, and to serve the Japoneses; BORRI. keeping F. Francis de Pina for his companion: and I returned to Turon, there to ferve the Portuguel's, to lay mass, preach to them, and hear their confessions, and learning at the same time the language of Cocbin-China, endeavoured, with the assistance of the interpreters, to perfuse forme of those heathers to be baptized; and above all, to encourage and confirm those that were already baptized. Soon after my first coming, their happened a mean accident worthy to be known: I was called co make a dying infant a Christian; I did so, and soon after it gave up the ghost. I was concerned, not knowing where to bury it, which made me think of fixing a burying-place for all the Christians that should die for the future. To this purpose I ordered a mast of a ship that was cast by, to be taken, and a flately cross to be made of it: which done, I invited all the Portugueses, and failors, to help to carry it to the appointed place, I attending with my furplice and stole. Whilst the hole was surplice and stole. digging to erect the holy cross, a company of armed men came out from the neighbourhood, who with their mufkets threamed to kill me; which I perceiving, caus'd the interpreter to endeavour to know of them, what it was they would be at? And was told; they would not have that cross erected there, because they seared the devils would infest their houses. I answer'd, It would be quite contrary; because the cross had such a virtue, that it put the devil to flight. With this they were so well pleafed, that laying down their arms. they all ran to help: and thus the cross was set up to the general satisfaction of all parties, and the burial-place fixed. Soon after the governor of Palucambi came this ther, and brought F. Buzome with him; and we met all four fathers of the fociety, to our unspeakable joy at Falfo, together with two lay-brothers, one a Portuguese, and the other a Japonese. After a charitable reception, we consulted together about the most proper means of promoting that mission. It was unanimously agreed, that F. Peter Marques should stay at Falso with the Japonese brother, because he was, a good preacher; and the other three, with the Portuguese brother, should follow the governor of Pulucambi, who earnestly defired it; which was accordingly done, as shall be here related.

CHAP. V.

The Governor of Pulucambi introduces the Fathers of the Society into his Province, building them a House and Church.

BORRI. Francis Buzome, F. Francis de Pina, and I, set out from Faifé, for Pulucambi, with the governor of that province; who all the way treated us with inexpresfible courtefie and kindness, always lodging us near himself, and behaving himself in fuch manner, that there being no human motives to incline him so to do, it plainly appeared to be the work of Pro-

Great

vidence. He appointed a galley only to carry us goodness and our interpreters, not suffering so much of the go- as our baggage to be put aboard it, but vernor of Pulucambi ordered another boat for it. In this easie manner we travelled twelve large days journey, putting into a port morning and evening, and all the ports being near great towns or cities of the province of Quangbia, in which province the governor had as much power as in his own at Pulacambi; all people ran to pay their respects and acknowledgments, bringing him rich prefents, the first of which always fell to our share, he himself so ordering it, every one admiring to fee us so honoured; which gained us much effeem and reputation among those people, that being the design of the governor: and this was much forwarded by the great account he made of our intercession, when any criminal was to be punished: for we no sooner opened our mouths, but we obtained all we defired; by which means we not only gained the reputation of being great with the gover-nor, but of having compassion and kindness for those people, who therefore loved and respected us. Besides, during the whole voyage, he treated us as if we had been some great lords, contriving sports and pastimes in all parts, causing the gallies sometimes to represent a sea-sight, sometimes to row for rewards. Nor did there a day pass but he came aboard our galley to visit us, seeming much pleased with our conversation, especially when we discoursed of religion and our holy faith. In this manner we came to the province of Pulucambi, thro' which we had still some days journey to make, before we arrived at the governor's palace, who for our greater diversion would have us travel by land. To this purpose he ordered seven elephants to be provided; and the more to honour us, would have one for each, causing an hundred men, some on horseback, and some a foot, toattend us: and the journey being for recreation, we spent eight days in it, being royally entertained wherefoever we

came; but particularly in the house of a fifter of his, we had a most splendid ensertainment, not only for the variety and number of dishes, but much more for the rarity of the dreffing, all things being drefsed after the European manner, tho' neither the governor, nor any of the family were to talte of them.

Being at length come to the governor's His gran palace, all the entertainments and dainties deur, of the journey concluded in fuch a recepti- to the faon as he used to make for kings and great them. princes, treating us for eight days together in most splendid manner, making us sit in his royal throne, and eating with us himfelf in publick, with his wife and children; to the great aftonishment of all that city, where it was unanimously affirmed, such a reception had never been seen, unless it were for some royal person: and this was the cause of the report generally spread throughout the kingdom, that we were a king's fons, and were come thither about matter of great concern; which being known by the governor, he was mightily pleafed; and before the chiefest men of the court he publickly said, It is very true, that the fathers were the sons of a king, for they were angels, come thither, not for any want or necessity of their own, being provided with all things in their own countries, but only out of pure zeal to save their souls: And therefore he advised them, to give ear to the fathers, and observe the law they would preach to them, learn the dollrine they taught, and receive the faith they delivered: for (faid he) I have often discoursed and conversed with these men, and plainly perceive by the destrine they teach, that there is no true law but theirs, nor no way but that they shew, which leads to eternal salvation. But take beed what you do; for un-less you learn that true dostrine, which I, your chief, bring to you by means of these sathers, your neglett and infidelity will be pu-nished eternally in bell. Thus spoke that lord, becoming a preacher of the gospel, tho' himself a heathen; all men being the more amazed and astonished at it, because of the great conceit they had of his wif-

After the first eight days, we gave him The 6to understand, that we would rather go thers see live in the city, the better to promote the tled. preaching of the gospel, which we could not so well attend in the palace, because it was three miles from the city, in an open field, according to the custom of the country. The governor would not have parted

with us, because of the great affection he had for us, but preferring the publick good before his own fatisfaction, he immediately ordered there should be a very convenient house provided in the city Nuoceman: and moreover told us, we might see above a hundred houses that were about his palace, and take our choice of the convenientelt of them, to make a church of it; and acquainting him with it, he would provide all that was necessary. We returned him thanks for so many favours bestowed on us during our journey, and those we still received. Having taking our leaves for the present, we mounted the elephants again, and with a great attendance went away to the city Nuoceman, which extends it felf five miles in length, and half a mile in breadth, where we were by the governor's order received with extraordinary honour. He not being able to endure to be so far from us, came the next day to visit us, to know whether the house we had given us was convenient; and told us, he knew that we being strangers, could not have money and other necessaries, but that he took upon him to provide every thing; and immediately ordered a good fum to be paid us monthly, and every day flesh, fish, and rice to be sent in for us, our interpreters, and all the fervants of the house: and not so fatisfied, he frequently sent us so many presents, that they alone were sufficient to furnish us plentifully with all things. The more to honour and credit us among all men, he one day gave publick audience in the court of our house, in the manner as we faid above was practifed in Cochin-China. Here several criminals were tryed, every one receiving sentence according to his crime; among the rest, two were con-demned to be shot to death with arrows, and whilst they were bound we undertook to beg their pardon; which was immediately granted, and he ordered them to be discharged, publickly protesting, he would not have done it at the request of any other, but to these boly men, who teach the true way for the salvation of fouls, (faid he) I can deny nothing; and I am my felf impatient to be rid of those impediments that obstruct my being baptized, and receiving their holy faith; which is what you all ought to do, if you defire to oblige me.

Then turning to us, he again defired we would appoint the place for the church, building a that he might give orders for its speedy fitting up. We shew'd him a place that feem'd convenient enough, and he approving of it, went away to his palace. Before three days were over, news was brought us, that the church was coming: we went out with great joy, and no less curiosity,

to see how a church should come, which BORRI. tho' we knew was to be made of timber, as had been agreed, yet it could not choose but be a great pile, according to the space it must fill, standing upon great pillars. On a sudden, in the field, we spied above a thousand men, all loaded with materials for this fabrick. Every pillar was carried by thirty lusty men; others carried the beams, others the planks, others the capitals, others the bases; some one thing, some another, and so all of them went in order to our house, filling all the court, which was very large, to our unspeakable joy and sa-tissaction. One only thing displeased us, that we had not provisions enough in the house, to give so great a multitude a small entertainment; for tho' they were paid by the governor, yet it looked like ill-breeding to fend them away without some refreshment: but we were soon eased of this trouble; seeing every one sit down upon the piece he brought, being obliged to keep and deliver it, and take out of his wallet, his pot with flesh, fish, and rice, and lighting a fire, fall to cooking very quietly, without asking any thing. When they had eaten, the architect came, and taking out a line, view'd the ground, mark'd out the distances, and calling those that carried the pillars, fixed them in their places; this done, he called for the other parts, one after another, that every man might give an account of what he brought, and go his way: and thus all things proceeding very regularly, and every man labouring his best, all that great pile was set up in one day; yet either through over-much hafte, or the negligence of the architect, it proved somewhat awry, and leaning to one lide; which being made known to the governor, he presently commanded the architect, upon pain of cutting off his legs, to call all the workmen he had need of, and mend it. The architect obey'd, and taking the church to pieces with a like number of workmen, rebuilt it in a very short time very compleatly. And we blefsed God, for that a time when Christians were so lukewarm, it had pleased him to stir up a heathen so zealously to build a church, in honour of his Divine Majesty.

And to shew how affectionately the governor looked to our affairs, I will give one particular instance, and so end this chapter. In the months of June, July, and August, the south-west winds generally reign in Cocbin-China, which causes fuch an extraordinary heat, that the houses are perfectly parch'd and dried up; and being all of wood, the least spark of fire, that through negligence or other accident falls upon them, immediately takes, as it

Borrs. would do in tinder; and therefore during U those months, there are generally great fires throughout the kingdom; for when it has taken hold of one house, the flame foon catches hold of those that lie the way the wind blows, and miserably consumes them. To deliver us from this danger, our house being in the middle of the city, and to make it farther appear what efteem the governor made of us, he put out an

edict, commanding, that the tops of all the boules that lay fouth-west of us, should be salsen off; and there were to many of them; that they extended at least two tniles; which he did to the end, that if any of them took fire, it might be the easier to prevent its passing forward to ours: and this was readily performed by them all, by reason of the great respect they bore

CHAP. IV.

Of the Governor of Pulucambi's Death.

UR affairs advanced very prosperoully in this city, and it was now the time, when the Divine Providence was, according to its usual method, to give us a taste of sufferings, wherewith God frequently tries his servants; and so we ever fee he gives fuch a mixture of prosperity and adversity, that they neither be depresfed by the one, nor puffed up by the other: and as the primitive church was founded by the holy apostles upon these two pillars of prosperity and tribulation, even so it pleased the Almighty, that the new church of Cocbin-China should be effablished by his apostolical ministers. The first beginnings of this mission were very successful, as has been seen in the first chapter of this second part; but very soon after ensued that terrible persecution for want of rain, which had like to have ruined all. Afterwards, with the favour of the governor of Pulucambi, the storms feemed to be blown off, and the budding vine feemed to promife abundance of fruit: but it pleafed him that disposes of all things, that the governor of Pulueambi's death, like a violent north-wind, almost destroyed all in the bud. This misfortune happen'd as follows: the governor went out one day a hunting on his elephant, very well pleased, and the sport drawing him on, he made no reflection that he rode all day over a scorching plain, where the heat pierced his head in such manner, that at night he fell into a burning fever; upon notice whereof, we hasted to the palace to visit, or rather to baptize him, if we found him in imminent danger. He kept us with him two days, we still pressing him to be baptifed, as he had often faid he would; to which he always answered, he was ordering his affairs for that purpose, but came to no conclusion. The third day he lost his senses, God so permitting, for causes only known to himself; and perhaps that vain honour he ever passionately coveted, was the reward of the good

by the violence of the distemper, he died

without baptism. Any man-may guess how much we were concerned at this accident, seeing ourselves forfaken in a strange country, and desti-tute of all human help; but it chiefly grieved us, that a person so well disposed, and through whose means we had conceived hopes, that the faith might spread throughout the whole kingdom, should die Heathen fo in our bands without baptism. Abun-ceremo-dance of their rites and superstitious cere-govermonies were performed at this governor's nor's death, at which we were prefent till the death. last. It would be endicis to relate them all, and therefore I will fet down two or three, by which the others used by those gentiles upon such occasions may be guef-sed at. First, whilst he lay in his agony, there was a multimde of armed men, who did not cease to cut and make thrusts in the air with their scimitars, cast darts and fire mulkets in the rooms of the palace; but particularly two, that stood on each fide of the dying man, were continually striking the air about his mouth with their scimitars, and both these and the others being asked, why they did so, told us, they frighted the devils, that they might not hurt the governor's foul, as it was departing his body. These superstitious ceremonies made us pity their ignorance, but not fear any harm to our felves, as followed when the governor was dead: for we had much cause to fear being expelled that province of Pulucambi, and perhaps all the kingdom, with the loss of all we had acquired towards fettling Christianity, and perhaps worse. It is the custom when any great person dies, for all the omsairs, or priests of the country, to meet together, in order to find out not the natural, but the superstitions cause of his death; and being agreed upon what it may be, immediately that thing to which it is attributed, is ordered to be burnt, whether it be a house, garment, man or beast. Accordingly all the omfairs being affembled in a turns he did us: in fine, he began to rave, ingly all the omfails being affembled in a and so continued three days, till overcome great hall, they began to argue this point:

The go-

we who were present, remembring the perfecution for want of rain, there being at that time nothing extraordinary in the province, but the governor's kind reception to us, and his affigning a house, and building a church in the city, with fuch extraordinary tokens of affection for our holy law; did not at all question, but that these things being represented to them, they would lay the death of that lord to our charge, and consequently would order us all to be burnt alive, together with our house and church, and all our goods. Therefore we stood in a corner of the hall, recommending our felves to GoD, and preparing our felves for whatfoever his Divine Majesty should suffer to be decreed against us; when one of the omsaiis, who was the eldest of them, and as it were their dean, standing up, said with a loud voice, that, in his opinion, the only cause of the governor's death, was the falling of a beam some days since in the new palace; and he was the more apt to believe it, because all the distemper was in his head, as appeared by his raving; an evident fign, as he faid, of the stroke he had received in his head by the aforesaid beam: all which he meant metaphorically, and in a superstitious sense, and therefore it pleased the other omsaiis, who all unanimously agreed in the same sentiment: and so rising without more to do, they went and fet fire to that palace, which was all reduced to ashes, whilst we gave thanks to Gop for having escaped so manifest a danger. This done, some other omsaiis, who pro-

Sorcery to fefs necromancy, came to the governor's palace, to perform another superstitious ceremony, according to the cuttom of the country. The kindred of the party deceased looking upon it as a great bleffing, that any body inspired by an evil spirit, should speak concering the state of the soul departed; and to this purpose those wizard omfaiis were called, of whom they all earnestly beg that devilish favour, he that obtains it being much envyed by the These conjurers made their circles, and used several charms both in words and actions, that the devil might enter into fome one of the governor's kindred, who were there in a suppliant posture, but all in vain. At last a fister of the governor's, for whom he had an extraordinary kindness, came in, and begging the same favour, immediately gave manifest signs that she was possest: for being decrepid, by reason of her great age, and not able to go alone, she began, to the astonishment of the spectators, to skip as nimbly as if she had been a young girl, and the stick she threw from her hung in the air,

all the while the devil was in her body,

Vol. II.

during which time talking in a raving BORRI. manner, and doing many disorderly actions, she uttered several extravagancies about the state and place her brother's foul was in; and concluding her mad discourse, the devil leaving her, she fell down as if she had been dead, remaining so spent for the space of eight days, that she could not stir for meer weakness, all the kindred and friends flocking to visit her, and congratulate her happiness, in that she had been chosen among all the relations for an action (as they thought it) so glorious and honourable for the dead man.

At length they began to order the fu-Heathen neral of this lord; and as in the catholick canonizachurch it is the custom to honour the me-tion. mory of men renowned for fanctity of life, by a folemn canonization; so in Cocbin-China, the devil always mimicking holy things, the more to delude the people, it is customary to honour the death of those who have been univerfally reputed just men, and upright in their actions, and adorned with moral virtues, with great folemnity and magnificence, canonizing them, if we may so call it, after their manner, by eternizing their memory, and giving them immortal veneration. For this reason, the governor of Pulucambi, who by all men, not only in his own province, but throughout all the kingdom was, for his extraordinary natural parts, reputed a man of great wisdom, and incomparable prudence, his government being adorned with fingular justice and integrity, together with an unusual inclination and affection for all needy persons, was judged not to require a doleful sad funeral pomp, as was due to others; but on the contrary, all demonstrations of joy and grandeur, which might declare him worthy of religious honours, and to be added to the number of their gods. This being decreed, they an en-deavoured to lay aside their mourning and forrow, and to express all pleasure and satisfaction; and to this purpose all the governor's kindred, for the space of eight days, sumptuously treated all the people, during which time, they did nothing from morning till night, but eat and drink, fing, dance, and play upon mufical and warlike instruments.

After the eight days, the body was car- The gory'd in a filver coffin gilt, under a canopy, vernor's to the city where he was born, called Chi-funeral. fu, three days journey distant, attended by a multitude of all forts of people, dancing and rejoicing, leaving the palace where he died utterly difinhabited, that it might run to ruin, and no fign of it remaining; so the memory of the governor's death might be lost in perpetual oblivion, he still remaining alive with perpetual praise and veneration in the

the flate of the foul departed.

BORRI. hearts and mouths of all men. Being come to a spacious plain without Chifu, they all fell to work upon a palace, twice as magnificent and sumptuous as that the governor died in; and to make a greater shew of the dead man's wealth, they built as many gallies as he used to keep, upon wheels, for them to run upon dry land. In the same manner they made wooden elephants and horses, and all other moveables used when the governor went abroad when alive, without sparing any cost. In the midst of the palace they erected a stately temple, with a fine altar, on which they placed the coffin covered, and hid with such curious workmanship, that the hieroglyphicks, carving, and painting, greatly move those gentiles to respect. For three days continually they performed several sacrifices and ceromonies, by the ministry of five or six hundred omsais, all clad in white, who spent the time in singing and facrificing, offering wine, oxen, and buffaloes, in great numbers, the publick entertainments continuing these three days, for above two thousand men of note, every one having his table to himself, according to custom, and each of them covered with above two hundred dishes. At the end of these three days they set sire to all that pile, burning the palace and temple, with all the perfumes and furniture, only faving the coffin with the body, which was afterwards buried, and privately re-moved to twelve feveral graves, that the people being always in doubt where it had been left, that uncertainty might increase the honour of the new idol, they adoring it in all those places where they thought the bones might be. Thus the solemnity ended for that time, till some months after, that is, in the seventh moon, according to their computation of time, it was repeated in the same manner as it had been performed at first; a sew months after it was done a third time, and so from time to time for three years, all the revenues affigned the governor of that province by the king, being spent upon this solemnity for those three years, and therefore no other governor was appointed during that time, they being perfuaded that the dead man's foul, which was placed among the gods, would continue in the government for those three years. However, his own fon was appointed his deputy-governor, or lieutenant.

We three fathers of the society then in thers que- that province, were present at most of this flioned folemnity; and tho' we did not attend at their superstitious ceremonies, yet to avoid being thought ungrateful and unmannerly, nor's foul. we were forced to accept of some invitarions, in one of which we were forewarned

we should be asked where the governor's foul was; assuring us, that if we said it was in hell, we should presently be cut to pieces. We were a little after publickly asked the question, and answered, That no man could be faved without baptism; but that through the mercy of God, and earnest desire to be baptized sufficing, where better cannot be; if the governor, at last, had such a desire, as it was likely he had, because of the affection he bore our faith, as we faid above, and that he would have asked it, but that the violence of his distemper hindred, therefore it might be be-

lieved he was faved, and not damned.

This answer, tho' new and unexpected, in some measure fatisfy'd them, in token whereof they offer'd us some whole buffaloes, some boiled, some roasted, which had been facrificed to their new idol, the dead governor; but we refuling them, saying, Our law forbid us to eat of that flesh so defiled by their facrifice: instead of the dead facrificed buffaloes, they ordered others alive to be given us; the governor's kindred afterwards sending us elephants, that we might return on them to Pulucambi, with as much honour as when the

governor was living.

These were the last savours we received The sain virtue of the governor of Pulucambi's there in favour; and therefore returning home, diffress. we were left like fatherless children, for-faken by all the world. Now no body minded us, the allowance of rice for our maintenance failed, and we having but twenty crowns must in a few days have been reduced to great mifery and want; and it any one fell fick, we durft not call any body to breath a vein, because we had not wherewithal to pay for it; and the there were among them people very ready to supply the needy, especially with sustance, as was said above, yet it was not convenient for us to ask any thing, lest we should lose all the advantage we made, as to the conversion of souls, because they would have said, we went not thither to preach the law of JESUS CHRIST, but to supply our wants under the protection of the governor. No body now came to our house, that first shew of authority ceasing, and tho' we had learned the language of the country, yet they made no account of the words of three poor men, left in the midst of infinite idolaters, and despised our doctrines, as an invention of our own, carried thither to oppose the ancient feets and tenets.

Three years pass'd after this manner, and yet we were not so much troubled at our own wants, which God knows were very great, as to see every day less hopes of promoting the service of Gop among

concerning the

The fa-

those pagans, having during those three years converted but very sew, and that with unspeakable labour and toil. Things being in this posture, in some measure desperate, we being inclinable to believe the time was not yet come, when it would please God to enlighten the darkness of those people, either because our sins obstructed it, or for some other hidden judgments of God. But when our human frailty shewed it self most diffident of di-

vine affiftance, even then, the more to confound us, the God of mercy shewed the wonderful effects of his divine omnipotency, that the noble undertaking of converting souls might be wholly attributed to him, we then owning we had no power to proceed in it, and that we might know experimentally, that neither be who waters, nor he who plants, does any thing; but it is God that gives the increase; as will appear in the following chapter.

CHAP. V.

How God made way for the Conversion of the Province of Pulucambi, by means of the noblest Persons in it.

E having nothing to maintain us at The fa. Pulucambi, and converting no body, thers difperfe. dispersed our selves into several parts: F. Francis de Pina went to live at Faiso, 2 Japonese city, as has been said, with a defign to serve those Christians, whose pastor he had been before, and to live upon their alms. He being well skilled in the language of Cocbin-China, and talking it naturally, never ceased there to preach our holy faith. F. Francis Buzome went away for Furon, carrying along with him the best interpreter we had, to endeavour to obtain some alms of the Portugueses there, that might at least maintain us two in Pulucambi, in our house at Nuoceman, till

forme supply came from Macas.

Conversi
Thus was I left in Pulucant

en of a

great lady.

Thus was I left in Pulucambi, folitary and disconsolate, without any hopes of the conversion of those gentiles. When one day being at home, far from any such thought, I saw a number of elephants before our door, with many ladies, and a large retinue of gentlemen, after whom followed a great lady, and principal matron, most richly clad, and adorned with abundance of rich jewels, according to the country fashion. I was much surprized at the unufual spectacle, and majesty of the lady, and in suspence, not imagining what might be the delign of the new visit. Going out at last to receive her, I understood she was wife to the embassador the king of Cocbin-China was sending to the king of Cambogia, which embassador was a native of Nuoecman, where we dwelt, and next the governor the chief man in that city, who was then at the court of Sinua, treating with that king upon the subject of his embaffy. After the usual ceremonies and compliments, according to the custom of the country, the lady being unwilling to lose time upon matters that were not to her purpose, Let us come (said she) to the business I aim at; I have been fully informed, father, of your coming into this our country and province, and of

the occasion of your coming; I see the boly and unblemished life you lead, I know you preach and teach the true God; and being satisfied that this is most agreeable to reason, am persuaded that there is no true law but yours, nor other God but yours, nor any way to life everlasting, but that you teach; and therefore my coming to your bouse, is for no other intent, but earnestly to beg of you, that bathing me in your boly water, you will add me to the number of Christians; this is the utmost of my wishes and desires. In the first place I commended her good and holy refolution, exhorting her to return thanks to God for fo fignal a mercy bestowed on her, in calling her to the knowledge of his holy law, there being nothing in this world to be valued equal to the foul's falvation. Next I made my excuse for not complying out of hand with her pious and reasonable request; because, altho' I had some knowledge of the Cocbin-Chinese language, yet it was not enough to instruct her in the lofty mysteries of our christian religion; and therefore I advised her excellency to wait for F. Buzome, who in a few days was to return from Turon, having with him an excellent interpreter, by whose means she would be instructed as she ought to be to her own fatisfaction, and obtain the end of her holy defires. The great fire (replied she) that inflames my beart, will not allow of fuch a long delay; and the more, for that my husband is bourly expected from court, with whom I am foon to embark for the kingdom of Cambogia, where the dangers of the jea being frequent, a ftorm may bappen to rife, where dying, I may perifb for ever. She added, that it was enough if I discoursed of matters divine, as I did of other things; for the should understand all I faid. These visible tokens of her resolution obliging me to it, I began the best I could to inform her in several matters and principles of our holy faith. Soon after it pleased God, F. Buzzome returned, and feeing this good fuccess, gave infinite thanks BORRI. to God. The lady was much pleafed with the arrival of the interpreter, whom she had so earnestly expected; with whose affistance, and her continual application, study, and attention at catechizing, which was done for two hours before and two hours after dinner, in a fortnight's time she became perfect in the christian doctrine. Above all, what made the greatest impression on her heart, was the knowledge of Jesus Christ, true Gop, made man, and humbled for the fake of man; and therefore in some measure to imitate our Saviour's great humility, she for the future came to our house, which was a good mile from hers, not only without the state and elephants she used before, but bare-footed, in dirt, and upon stones, obliging her gentlemen and ladies, by her example, to imitate her devotion.

fix bap-

In our spiritual discourses, and exposition upon the catechism, when we came to make mention of hell, describe its torments, represent the greatness, eternity, and variety of torments there suffered, the horrible company of devils, the darkness of those infernal dungeons, and uninhabitable dens; and lastly, the torture of fire: both she and her ladies were so terrified, that having by themselves, all night, considered upon What they had heard, they came again the next day to tell us, they would all be Christians, to avoid that everlasting misery: But we telling them it was impossible, they being fervants, and confequently concubines to the embassador, according to the custom of the country, as has been mentioned in the first treatise, the embassador's lady answered, That impediment does not concern me. It is so, said we, for your excellency is your busband's only wife, and bas not to do with other men, and therefore may freely be baptized. At these words, lifting up her hands to heaven, she gave such tokens of joy, as if she had been besides her self, tho' she had never been truly so much her felf, as/when she shewed such signs of joy, for that which ought to be the only cause of all our satisfaction. Her women on the other side, seeing themselves excluded the way of falvation, cried out aloud, they would forbear being the embassador's concubines, fince it obstructed their baptism, and was the way to damnation. The lady seconded their good purposes, taking upon her to deliver them from that fin, and get every one of them a husband. All lets and impediments being removed by these promises of the lady, and firm purposes of the women, one day, which was the joyfullest I ever saw in my life, the embaffador's lady richly apparelled, and dressed with jewels, and nobly attended to our church by gentlemen, was bap-

tized, with twenty five of her women, and as chief of them called Ursula, to the glory of Jesus Christ, who by means of these few women, opened a way to the conversions made by our mission in Cocbin-China. _

nina. After they were baptized, we went in Zeal of procession to the palace of the embassador's the conlady Urfula, where there was an oratory, verts. in which she used before to perform her superstitious devotions to an idol. When we came in, we first sprinkled the house with holy water, and then the lady, and her women, couragiously laid hold of the idol, and throwing it violently against the ground, beat it to peices, trampling on it; in whose place we set up a fine picture of our Saviour, which those new devout Christians falling down, devoutly worshipped, owning themselves his most humble and devout flaves. Then we put about their necks some Agnus Dei's, crosses, medals, and relicks, which they valued above the gold chains, and strings of pearls they were adorned with. Having obtained this victory over the devil, after faying the litany, and other prayers in the oratory, now bleffed, F. Buzome, and I, returned home with that satisfaction and thanksgiving that every man may imagine. The embassador's lady, and her women, came after this, every day duly to mass, cate-chize, and other spiritual exercises, with great tokens of fervour, and christian pi-

At this time the embassador, husband Thelady's to the lady Urfula, came from court, to carriage to her hufdepart in a short time upon his embassy band. to the king of Cambogia. It is the custom of that country, when the head of the family comes from afar off, for the wife, children, and rest of the family, torgo out at least a mile upon the way to meet him. The lady Urfula failed to perform this ceremony, being then retired in her oratory. The husband wondring at it, and suspecting she might be hindred by sickness, asked what was become of her; but understanding she was well, admired it the more, till coming to the gate of his palace, and missing the usual reception, he began to mistruit she was angry with him. At length he went up, and into the oratory, where he found his lady and her maids, with Agnus Dei's, and relicks about their necks, beads in their hands, and other christian signs, praying before the image of our Saviour. The embassador was aftonished at this sight, and his lady directing her discourse to him, bid him not admire that she had forbore the usual compliments to him, because she was raised to a higher pitch of honour than he was, both she and her women being children of the

true God, and Saviour of the world, Jesus Chiair, whose picture the thewed him, saying, he ought to adore him, if he would, be equal to them in dignity. The embalished or moved by his lady swords, and the beauty ty of the picture, with reals in his eyes fell down and adored, then standing up, he turned to his wife and women, laying, How is it possible you should be Christens? Have you de mitted to teave me? Do not you know that the low the fathers preach forbids polygamy? Therefore you must either find another dwelling-place, of I leave this to you, and feek out prother boule. His lady answered, Netther need you depart, nor we leave you, for there will be a remedy for all things: Whiely concealing for the present, the prohibition of plurality of wives, to avoid that diffculty which would have bred'a diffurbance. The emballador took heart at these words, and conceiving, as yet, that he need not be obliged to leave his women; thus pioully imposed upon, he said, he would be a Christian too, and follow the good example let him by his wife, and her wo-

The next morning betimes the embal-fador came to our hould, 'to' tell us," that fince we had made his wife a Christian; he had a mind to embrace the fame rent gion, if we thought it practicable." Very practicable, faid we, full of joy and fatis faction at 10 grateful a question: For in case he were resolved, we would in a short time instruct him fassiciently to be baptized. He was pleased, and because the affairs of his embally took up the day, Bear he had not lenure to be instructed; upon his request we agreed to go to his house at night, where we began to catechize him, Continuing it for twenty nights; four of five hours at a time, informing him in the mysteries of our holy saith, from the creation of the world, till the redemp-tion of man, the glory of heaven, and pains of hell. It was no finall matter for To great a person, and so full of business, to lose his sleep to hear the world of Goo; and he gave himself to them with great application; alking many very ingenious questions, which shewell his great wire in all our discourses, our whole aim was to imprint the truth of our holy law in the heart of this noble man," and make it agreeable to reason, that being made sensible of the great importance of salvation, and the terror of the pains of hell, and being well inclined to, and convinced of the certainty of our religion, he might afterwards make less difficulty in the main point concerning polygamy," which was the only thing he stuck at, and which we till then had delignedly forbore to speak of. Having gone to far towards the embaffador's Vol. II. conversion, we began to expound/upon the BORRI. commandments; where we into med him; that among Christians it was unlawful to have many wives in this . Ty

This proposition was so unexpected, that Convinlike fire that has water shrown on it, the ced about

embaffador prefently cooled, and taking polygamy. leave of esc faid, this was/a matter of great consequence, and therefore required sime to come to a refolution of This answer was fo displeasing and grievous terus, that returning home we inpent's that inight, in prayer and mortification, praying to Gon with all the fervour we could, that he would be pleafed to put a happy conclufrom to the work he had formell begun-Next morning one of the most learned omsdis in the city came to us from the embassador,/to examine the reasons for the prohibition of polygamy. " Among other objections, this man made one, in his opinion, of the greatest forces, which was, Why plurality of wives should be forbid, fince generation and children were a work of perfection, and so agreeable to nature, chiefly when a man had a barren wife, as was the embaffedor's cafe, and might not have another to get heirs upon We wanted not answers according to our divinity, but perceiving they were not far tisfactory to them because they were not ufed to our theological motions, we at last added a treason to act of: scripture, whereof the embaffador had before furne knowledge from us, and it pleafed: Goo, this made an impression on his heart, and absolutely convinced him. I This was putting of him in mind; that Gop being so just, and the law he had preferibed for agreeable to matural reason, as the himself had owned, be ought without doubt to bey in this point, fince Gop himfelf commanded it; and this fo much the more, invegard that God creating man, intimated the fame to him, when there was most occasion for propagating human race; and yeathe gave idean and one wife, whereas he could as easily have given him many more, that man might multiply the fafter. This reason, I say, fully satisfied the embassador, yet finding it difficult to observe the precept, as being a thing he was much addicted to: Is there no remedy, faid he, or difperfation from the pope, or any other means, thou never so difficult, to have this point remitted? We tolch him, it was in vain to feek any redrefs whatfoever in this cafes, and therefore, if he defired to be faved, he must dismiss the other women, and stick to his wife. Then the emballador lifting ap his eyes and hands to heaven, as air were struggling with himself, and press'd on by truth, with a generous resolution faid, If then multiplicity of wives be inconrom my E in a le le rom me fiftent

The em-bassador

BORRI. fiftent with my faivation, let them all go in the name of GoD; for it is pity to lose an eternity of glory, for a transitory delight. Then turning to his concubines, who were present with his wife, he discharged them all: but perceiving they laughed at his discharge, as a thing that would never stand good; to shew he was in earnest, he ordered his wife to pay them all off immediately, and let not one of them stay in his palace that night. After which turning again to the fathers, Bebold, said he, I bave readily performed all you commanded me. Having obtained our desires, we went home to give thanks to Almighty Gop.

His con-

But the devil found out a way still to make opposition, making use of the lady Urfula's womanish temper; for she had not the heart to turn away those women she had bred up from their infancy in her house, and loved them as if they were her own children. Therefore some strife arifing between the man and his wife, he pressing to have them gone, and she opposing, the embassador distatisfied, came to us to justify himself, and desire to be baptized, since the impediment was removed, he being willing the women should depart his house. We were about going to work, perceiving he spoke rationally, and particularly because he resolved they should not continue in his house as his concubines, but as his lady's servants. But the good man making a stand as if he were thinking, at last said he had a scruple to propose: Since, according to what you fathers have taught me, faid he, Gop sees into the beart of man, and cannot be deceived, tho' I desire to forsake and send away the women, yet whilst they continue in the bouse, I plainly see, either my ancient habit, o frailty of nature will eafily cause me to fall again into fin; therefore methinks I do not proceed with due fincerity in this affair. We perceiving, by the embassador's discreet and christian discourse, he foresaw the danger of being in the immediate occasion of sin, studied some proper means to remove so confiderable an impediment, but nothing occurring for the present he himself being very earnest upon the business, proposed a method, which we stuck to as the best of all others: Fathers, said he, the safest way I can think of is that you as their directors powerfully perfuade the christian women that were my concubines, (for the beathens I will infallibly make my wife turn away) that in case through frailty I should be under any temptation they resist me resolutely; and forasmuch as I bear a great respect to, and stand in swe of our Saviour's picture placed in the oratory, if the women lie in that place, I will rather be torn to pieces than have any

thing to do with them in the presence of that great Lord; and they being thus secured against me, till there he an opportunity of marrying them, it will be known abroad, that they are not kept in the house as my concubines, but only as servants to my only wife Ursula, and the people will be sensible I do not all contrary to the law of God. This method was so well approved of, that the day after it was put in execution, the embassador was baptized in great state, attended by drums, fifes and other instruments, and he himself clad in rich appa-With him were baptized twenty other gentlemen, his best friends, and he had the name of our holy patriarch Ignatius given him. After which, taking his wife Urfula by the hand, she renewed the old contract of matrimony as a facrament of the church. The joy they all conceived at their baptilm, and new marriage, was unspeakable.

It now remained that the embassador should depart on his embassy for Cambogia; and he ordered, that the ship which was to carry him, should have a cross in its colours, and the picture of the glorious father S. Ignatius his protector, causing all the jacks and pennants to express the reli-gion he professed. Embarking with all his gentlemen and christian women, he had a prosperous voyage from Nuoeeman to Cambogia. When the squadron appeared, being well known to the people of Cam-bogia to be the embassador's, they were all aftonished, seeing christian colours set up; and therefore they imagined that the king of Cocbin-China, instead of the ordinary embassador, had sent some extraordinary nary Portuguese Christian; but their doubt was foon cleared, seeing the usual embassador land with a cross and medals on his breast, among the gold chains and jewels. This fight on the one hand, moved the Portuguese and Japonese Christians, who reside there on account of trade, to give shouts of joy, and bless God for this new off-spring Cocbin-China had produced; and on the other, the heathens could not believe that the embassador, who before was observed to be excessively lascivious, should embrace the christian religion, which forbids all immodesty. But the grace of the holy Ghost foon appeared to strengthen human frailty; for tho' the embassador at his palace in Cambogia, had double the number of concubines, as generally used to attend his wife, he ordered them to be all dismissed; nor did he ever lift up his eyes to look at them, which made his fame spread abroad, as of a man of lingular fanctity and virtue; and being reputed a man of great knowledge, his example moved many of the most learned persons of Pulucambi to be baptized.

CHAP.

CHAP. VI.

How God open'd another way to Christianity, through the means of the learned People among the Heathens.

the con-

defires for the falvation of mankind, version of the Cochin- finds out divers means suitable to the se-Chineses, veral conditions of persons, which are as it were so many ways to direct and lead them to that end for which they were cross ated. Thus we see he himself in person: called upon his people, and complying: with the inclination of the persons, invited: the wife men by means of the star; Denis: the Areopagite the astronomer, by the prodigy of the wonderful eclipse; S. Augustine. by the knowledge of the true light and law, and the confusion and obscurity of former, errors; and in fine, he calls the ignorant multitude, by the means of prodigies, wonders and miracles. So it fell out in the new church of Cocbin-China; for when his divine majesty had by himself convinced some of the principal persons, as has been shewn, next he call'd not only the learned and wife philosophers and mathematicians, by means of some eclipses, as shall be shewn in this chapter, but also the omfails or priefts, who were hardened in the errors of their heathen sects, to the knowledge of the true religion, as the following chapter will make And lastly, in the next to that we shall set down, how he opened the way of falvation to the people by means of feveral prodigies and miracles.

Aftrology in great efteem.

Now to come to the manner of converting the wife and learned Cocbin-Chineses, reputed excellent mathematicians, by means of the eclipse. For the better understanding of what we are to say, it is requisite in the first place to be acquainted with a custom they have in this kingdom, relating to the science of astrology, but particularly of eclipses; for they make such a great account of it, that they have large halls where it is taught in their university; and there are special allowances assigned the astrologers; as for instance, Lands which pay them a tribute or stipend. The king has his peculiar aftrologers, and so has the prince his fon, who use all their art to set down ecliples exactly. But wanting the reformation of the calendar, and other matters, relating to the motion of the fun and moon which we have, they commit some mistakes in the calculation of the moons and eclipses, wherein they generally err two or three hours, and sometimes, tho not so often, a whole day; tho generally they are right as to the material part of the eclipse. Every time they hit right, the king rewards them with a certain quantity of

OD's infinite mercy, and his ardent land; and so when they militake, that same BORRI. quantity is taken from them.

The reason why they make such account Superflitiof fortelling the eclipse, is because of the one conmany superstitions at that time us'd towards cerning the fun and moon, for which they prepare themselves in very solemn manner: for the king being told the day and hour a month before the eclipse happens, sends orders throught all the provinces of the kingdom, . for the learned and common fort to be in When the time is appeadings that day. come, all the lords in every province meet with their governors, commanders and gentry, and people with their proper officers in every city and liberty. The greatest asfembly is at court, where the principal men of the kingdom are, who all go out with colours and arms. First goes the king. cloath'd in mourning, and after him all the court, who lifting up their eyes to the fun or moon, as the eclipse comes on them, make feveral obeifances and adorations, speaking some words of compassion for the pain those planets endure; for they look upon the eclipse to be no other, but that the dragon swallows up the sun or moon; and therefore, as we fay, the moon is all or half eclips'd; so they say, Da an nua, Da an bet; that is, the dragon has eaten half, now he eats all.

Which way of expression, tho' it be no- Their athing to the purpole, yet it shews that they strological assign the same ground for the eclipse ori-and ours ginally that we do, which is cutting of alike. the ecliptick, that is the sun's circle and the line of the course of the moon, in those two points which we call the dragon's head and tail, as astronomers well know: whence it follows, that the very same doctrine, and the same terms and names of the dragon, are common both to us and them, and so they give names like ours to the signs of the zodiack, such as Aries; Taurus, Gemini, &cc. And thus in process of time the people have invented fabulous causes of the eclipse, instead of the true, faying that the fun and moon, when eclipfed are drown'd by the dragon; whereas, at that time they are really in the head or tail of the astronomical dragon.

Now to return to the compassion they have for those suffering planets; when the adoration is over, they begin first at the king's palace, and then throughout all the city to fire muskets and cannon, ring bells, found trumpets, beat drums, and play upon other instruments, even to clatter-

BORRI. ing of the kettles, and other utenfils of the no eclipse. Yet they could not but admire kitchen in all houses: and this is done, to at my assurance in answering them, that the end the dragon may be frighted with the great short probest swear any more, but vomit up what he has already

Converti-

eaten of the fun or moon. When we were informed of this cultorn, the first eclipse that happened was one of the shoot; in the year 1620, on the similar Describer; at eleven at right. I was then in the city Nationals, in the provides of Phillips where there was the communicient of the ward we have in, whose for was becomes Christian; the the factor, as proud of his own learning, despited not only our religion but our knowledge; and we carnottreceived the extholick faith, his example Would induce those of his ward or quarter to do the fittle. This man came once to willt its before the ethipse of the moon happened, and in difficurite we happened to tille of it, he positively affirming there would be no such eclipse: and the we demonthrated it is him, according to our calevilation, and thew'd him the figure of it in our beoks, yet he would never believe it; alledging among other arguments for his oblimacy, that if any fuch ecliple were like to be, the king would doubtish have fent him notice a month before, according to the custom of the kingdom, whereas elicit wanted but eight days of the time by th appointed; wherefore he having no fuch advice, ft Was a certain ligh that there would be no fachectiple. He perlitting oblimanly in his opinion, would needs thy a wa-ger of a Cabaia, which is a filk gown. We agreed to it upon condition, that if we tolk we were to give him fach a garnant; but if we win, infleted of paying the gown, he was to come to us for eight days sogether, to lieur the catechize and mysteries of our faith expounded. He reply'd, he would hor only do to, but the very moment he faw the eclipic would become a Christian: for he faid, if our doctrine was fo certain and infallible in-fuch hidden and heavenly things as ecliples are, and theirs fo erroneous, there was no doubt but our religion and knowledge of the true God was no less affured and safe, and theirs false. The day of the eclipse being come, the aforefaid gentleman with a great many scholars came to our house-at night, bringring them as winneffer of the event. because the eclipse was to be at eleven at night, I went to lay my office, turning up the hour glass in the mean while. hour before the time these men came several times, calling upon me by way of de-that the limespean father had, before this rifion to fee the eclipfe, thinking I had not happened, told him the eclipse would be

the hour was not yet come, till the glass was sun our, which they guide at artisit had been some wonderful thing. Then going out, I shew'd them that the circle of the moon on that fide the enlight began, war not for perfork as it: should be, and feets after all the moon being darkened. they perceived the much of my prediction. The commander and all of them being aftonish'd, presently sent to give national ir to all the ward, and spread the news of the eclipse throughout the city, that every man might go out to make the ufuel name in favour of the moon; giving out every duce, this these were no fach mas an th fathers, whose doctrine and books could not choose but be true, fince they had for exactly forecold the eclipse, which the learned mon had taken no notice of; sad therefore in performance of his promise, the commander with all his family became Christians, as did many more of his ward, with some of the most learned men in the city, and other men of note.

Such another accident happened at the The fa-fame time, the among people of greater therefore-quality, and in a more emisses place, tel the e-The the king's aftrologers had not fore, clipse fron this eclipse, yet those belonging to the truer than the Co-prince at Caccion, being more findious chin-Chiand inselligent, foretold it; but with a gross ness aftromiliake as to time: for it was not of en logers. hour or two, as is usual, but of a whole day, giving out that the full aroun, and confequently she eclipse mould be a day storer than it was. F. Francis de Pina, who was then ut court, thad given notice of it to a courtier who was many great with the prince, being his sugar, that is, in the exame of matter of the coronomies. The futher wold him, That force the edlings was notice fall out as their aftrologous faid. but as F. Christopher Beeri afficured, she following night, the should give the greenot giving entire credit to the father, would not do that duty of his office at that time. The hour appointed by the aftro-logers being come, and the prince having notice of it, he went our with his whole being the moon, that as they faid was to be eclipsed; but finding he was sleecived, and growing angrywith his mathematicians for their mittake, he order d they should forfeit the revenue of a cown, according to the custom before mentioned. /Hence the compas took occasion totacquaint the prince withdrawn to fay my office, but had hid she might following. The prince was my felf for shame that there would be unightily pleased that the fathers should hit

sight, where his mathematicions had mif-

The anges repaired immediately to the father, to know the precise time of the eclipso; who having thew'd him that it was to be exactly at eleven the following night, he still continu'd daubtful of the truth of the matter, and therefore would not wake the prince till he faw the beginning of the eclipse. Then he ran to rouze him, and he coming out with some of his courtiers, perform'd the usual eeremonies and adorations to the moon. Yet he would not make the matter publickly known, for fear of utterly discrediting their books and mathematicians, tho' all men conceived a greet opinion of our doctrine, and particularly the sugge, who from that time forwards for a whole month came to hear the extechifing, diligently learning all that belongs to our holy faith. However he was not baptiz'd, wanting resolution to ever-come the difficulty of the multiplicity of women, as the embaffador Ignatius had done before. He forbore not nevertheless publickly with much fervour to declare our doctrine and law were true, and all others falle, and faid he would certainly die a Christian, which mov'd many others to de-

An ecliple

fire to be baptis'd. Having talk'd of the eclipse of the moon, of the fun we will conclude with another of the fun which happened on the 22d of May, 1621, which the king's astrologers foretold was to last two hours; but having conceiv'd a great opinion of us as to this particular, for their own greater fecurity, they came to alk our opinions concerning it. I told them it was true there would be an eclipse of the sun, the figure whereof I shew'd in our ephemerides; but I purposely forbore to let them know, that it would not be feen in Cachin-China, by reason of the moon's parallax to the sun. Now they know not what the parallax is, which is the cause they are often deceiv'd, not finding the just time by their books and calculations. This I did, that their error being observed, our knowledge might appear the more: I therefore demanded time to find out the precise time, faying in general terms, it was requisite to measure heaven by the earth, to discover whether that eclipse would be visible in their country; and I delay'd the anfwer so long, till the time of making known the ecliple being come, the astrologers fatisfy'd that our book agreed with their opithe king to publish it after the usual man-ner. When the aftrologers had spread their false prediction throughout the kingdom, I gave it out that the celipse would not be seen at all in Cocbin-China. This affection of Vol. II.

ours was carryed to the prince, who being BORRE. doubtful in the matter, feat his mathematiciane to me to ask my opinion, and argue the point. This dispuse had no other effeet on them, but only to increase their doubt, and hold the prince in fulpente, whether he ought to fend his orders throughout the kingdom, as the king his father had done, or publish the contrary; for on the one hand it wrought upon him to fee that both their books and ours granted the eclipse, wherefore he thought it would be a dishonour to him, in case it happened not to have feat the usual advice; and on the other fide, he had a great opinion of us on account of the antecedent eclipse of the moon. Hereupon fending to confult me-sgain, I answer of that having calculated the eclipse very exactly. I found it could not possibly be visible in his kingdom; and therefore he need not take any care to fend advice about the country, for I would be answered the ecliple, the whole court his liberty of the ecliple, the whole court and kings afternoon of the ecliple, the whole court and kings afternoon of the ecliple. and king's astrologers admiring at it; and they enquiring into the cause of the prince's neglect, were answer'd, that he had better mathematicians in his court than the king his father: by which they understood that some of our fathers being there, he forsook the opinion of the natives for theirs. However the publication they had made being irrevokable, the usual proparations were made against the day of the eclipse, till the hour being come they experimentally per-ceiv'd their error. The day was clear and not a cloud to be feen, and tho' it was the month of May, when the sun is there in the zenith, and the time of the day about three in the afternoon when the heat is violent, yet the king did not omit to go out with his courtiers, enduring all the burning fun for a long time; but finding himself impos'd upon, and being much incens'd, as well by reason of the great heat he endur'd, as at the ignorance of his methematicians, who had put him to that trouble without any reason, he reprimanded them severely. They alledg'd for their excuse, that there would be an eclipse infallibly, but that they had made a day's mistake as to the conjunction of the moon, and therefore it would be feen the next day at that same hour. The king submitted to his astrolonion, without farther reflection, conclud- gers, and coming out the next day at the ed the eclipse was most certain, and advis designe hour, suffered the same inconveniency of heat, to the great shame of his astrologers, who escap'd not unpunish'd; for he nor only took away their revenues, but order'd they should kneel a whole day in the court of the palace, bare-headed exposed to the

BORRI. hear of the sun, and to the scorn of all the courtiers. To return to the prince who had got the better in this point, he writ to his father in a jefting manner, That tho he was his fon, he had out-done him as to the eclipse, and had more learned men at his court.

> It is not to be imagin'd how much reputation this accident gain'd us among the learned, infomuch that even the king's and

prince's mathematicians came to us, carneftly begging we would receive them for our scholars; and upon this account the fame of the fathers was every where fo great, that not only our knowledge in astronomy, but our religion was extoll'd above their own, they arguing from the heavenly bodies to things above the heavens, as I faid

CHAP. VII.

How God open'd another way to Christianity, by means of the Omfaiis, or Heathen Priests.

Conversiof a heaprieft.

OD in his infinite wisdom foreknowing of how great consequence it would be for the conversion of those heathens, that some of their priests or omfails should be converted, because of the great authority they have among all the people, it pleas'd his Divine Majesty to open even this way to his holy faith. An omfail whose name was Ly, liv'd near to our house, and had the charge of an idol temple, and being a neighbour had frequent opportunities of conversing with us, and of coming to some knowledge of our rules, actions, and course of life. This pleas'd him so well, that proceeding still farther, he would needs be inform'd as to the law of Gop, whereof we gave him a full account; and coming to discourse of the resurrection of our LORD, shewing him how he rose again, that he and all men might rife again the last day, he was so pleas'd at it, that being inspir'd by God, he ask'd to be baptis'd, which was accordingly granted to him and all his family upon Christmas night, which he spent on his knees in prayer with floods of tears, uttering these words, Tuii ciam biet; that is, I knew not, as if he would have said, Forgive me my Gop, for till now I knew you not. Then continuing some time very still, as it were contemplating, he repeated the same words, making a sweet harmony to the new born infant. After baptism he took such an affection for us, that he refolv'd to come to us with all his family, that he might live under our rule; but being inform'd that could not be, because he was marry'd, he concluded to live nearer to our house, that he might regulate his actions by the found of our bell, even to faying the long litany in his oratory, at the time we use to say it every day, according to the cultom of the fociety. And it is remarkable, that observing me at a certain hour us'd to say our beads walking, he would walk at the same time, to the amazement of his countrymen, who look upon walking as a strange and ridicu-

lous action, because they never going a step . but what is about business, or to some diversion, look'd upon our action of walking as idle, because we went to a place to no other end but to return; fo that the people flock'd to see us walk, and admiring the strangeness of it said, Omsaii di lay; that is, the father goes and come, goes and comes. Yet their gazing did not make A notable omfaii Ly leave his custom, which tended moral hea-Yet their gazing did not make A notable to nothing but to be like us in all points, then. He had but one wife, and had lived about thirty years, which was his age, so strictly up to the law of nature, that he had never, as he said, to that time, knowingly deviated in any matter of consequence from what was just and upright; and his adoring of idols was because he thought it contrary to reason not to adore them. This shews how reason not to adore them. true that doctrine of divines is, to wit, that Gop never fails to have baptism administred, either by the hands of men, as this was, or the ministry of angels, to a heathen who lives a good moral life, according to the dictates of reason, and law of nature. This omsaii Ly wholly devoted himself to the service of God, and after providing for the maintenance of his family, all he and they could earn was bestow'd upon our church, taking special care of its neatness and decency, and of adorning the altars.

Nor was this all Gop requir'd of this Other his belov'd fervant; for he so instam'd his converts. heart, that he applied himself to preach the faith of Christ publickly, making the mystery of the resurrection the usual subject of his discourse, whereby he attracted and converted abundance, not only of the common fort, but several omsaiis; for tho' he was none of the most learned, yet his fervour so well supply'd that defect, that among those who came to desire baptism, there was one of the most learned and famous men in the kingdom, whose authority, he himself proving the falsity of the heathen sects, immediately increas'd the harvest of the church. This man there-

fore.

fore took upon him to oppose the other gentiles, eafily confuting them, as being well acquainted with the grounds they went upon; herein very much casing our fathers, who not being so well acquainted with their sects, could not so well oppose them.

And in truth there was need of such a help; for there is such variety of omsaiis in that country, that it looks as if the devil had endeavoured among those gentiles, to represent the beauty and variety of religious orders instituted by holy men in the catholick church, their several habits answering their several professions; for some are clad in white, others in black, others in blue, and other colours; some living in community, some like curates, chaplains, canons, and prebends; others profels poverty, living upon alms; others exercife the works of mercy, ministring to the fick, either natural phyfick, or magick charms, without receiving any reward; others undertaking some pious work, as building of bridges, or other fuch things for the publick good, or erecting of tem-

ples, and going about the kingdom, beg-

ging alms to this purpose, even as far as the kingdom of Tonchin; others teach the

doctrine of their religion, who being very rich, have publick schools, as universal masters. There are also some omfaits who

profess the farriers trade, compassionately cure elephants, oxen, and horses, without

asking any reward, being satisfy'd with any BORRI. thing that is freely given them. Lastly, Others look to the monasteries of women, who live in community, and admit of no man among them but the emfaii who looks to them, and they are all his wives.

There are vast temples with beautiful The temtowers and steeples, nor is there any town, ples. tho' never so little, without a temple to worship its idols, which are generally very large statues, with abundance of gold and filver thut up in their breasts or bellies, where no body dares to touch it, till extream necessity obliges some thief to gut the idol, without regard to so great a sacrilege as that is accounted among them; and what is very remarkable, they have chaplets and strings of beads about their necks, and make so many processions that they outdo the Christians in praying to their false gods. There are also among them some persons resembling abbots, bishops, and arch-bishops, and they use gilt staves, not unlike our crossers, insomuch that if any man come newly into that country, he might easily be persuaded there had been Christians there in former times; so near has the devil endeavoured to imitate us. This will give us an opportunity of adding here a chapter of the fects in Cochin-China, to give some light how we may draw that people out of such darkness, and bring them into the light of the gospel.

CHAP. VIII.

A short Account of the Sects in Cochin-China.

HE end of all fects is either the god they adore, or the glory and happiness they expect, some believing the immortality of the foul, others concluding that all ends when the body dies. Upon these two principles the eastern nations build all their fects; all which took their origin from a great metaphysician of the kingdom of Siam, whose name was Xaca, much ancienter than Aristotle, and nothing inferior to him in capacity, and the know-ledge of natural things. The sharpness of this man's wit railing him to confider the nature and fabrick of the world, reflecting on the beginning and end of all things, and particularly of human nature, the chief lady of this worldly palace; he once went up to the top of a mountain, and there attentively observing the moon, which rifing in the darkness of the night, gently raised it self above the horizon to be hid again the next day in the same darkness, and the sun getting up in the morning to fet again at night, he concluded that as well moral as physical and natural things were nothing, came of nothing,

and ended in nothing. Therefore returning home, he writ several books and large volumes upon this subject, calling them, Of nothing; wherein he taught that the things of this world, by reason of the duration and measure of time, are nothing: for tho' they had a being, faid he, yet they would be nothing, nothing at pre-fent, and nothing in the time to come, for the present being but a moment, was the fame as nothing.

His fecond argument he grounded on His opini-the composition of things; let us instance, on, that faid he, in a rope, the which not being all this naturally distinguished from its parts, in-nothing. asmuch as they give its being and composition, so it appears that the rope as a rope is nothing; for as a rope it is no diftinct thing from the threads it is compos'd of, and the threads themselves are no distinct thing from the hemp they are made of, and the hemp has no other being but the elements, whereof its substance consists: fo that refolving all things after this manner into the elements, and those to a fort of materia prima, and meer potentia,

The philosopher Xaca.

Several forts of

emjaiis.

Boggs, which is therefore actually nothing, he at I last proved, that so well the heavenly things, as these under heaven, were truly nothing.

So of all things

In the fame manner did he argue as to moral things: that the natural happiness of man did not confift in a politive concurrence of all that is good, which he looked upon as impossible, but rather in being free from all that is evil, and therefore faid, it was no other thing but to have no disease, pain, trouble, or the like; and for a man to have such power over his passions, as not to be sensible of affection or aversion, to honour or difference, want or plenty, riches or poverty, life or death, and that herein confisted true beatitude. Whence he inferred, that all these things being nothing, they took their origin as it were from a cause not efficient but material, from a principle which in truth was nothing, but an eternal, infinite, immense, immutable, almighty, and to conclude, a Gop that was nothing, and the

world

origin of this nothing. As a prelude or introduction to his fect, this philosopher gave some account of the how made making of the world under two metaphors. The one was, that the world came out of an egg, which stretched out so vastly, that the heavens were made of the shell; the air, fire, and water, of the white; and of the yolk, the earth and all earthly things. The other metaphor he took from the body of a vast great man, whom they call Banco, whom he would call Microcosm, saying that the mass of the world came from him, his scull extending to form the heavens, his two eyes making the fun and moon, his flesh the earth, his bones the mountains, his hair plants and trees, and his belly the fea, and thus applying all the limbs and parts of man's body, to the fabrick and ornament of the world; he added, that the other men spread about all the world, were made of this great man's lice.

Another doctrine of the taine philolopher.

Having estabished this doctrine of nothing, he gathered some scholars, by whose means he spread it throughout all the east. But the Chineses who knew that a sect which reduced all things to nothing, was hurtful to the government, would not hearken to it, nor allow there was no punishment for wicked men, or that the happiness of the good should be reduced only to the being free from sufferings in this world, and the authority of the Chineses being so great, others following their example, rejected his doctrine. Xaca diffatisfied that he was difappointed of followers, changed his mind, and retiring writ several other great books, teaching that there was a real origin of all things, a Lord of heaven, hell, immortality, and transmigration of fouls from one body to another, better or worfe, according to the merits or demerits of the per-ion, they do not forget to affign a fort of heaven and hell for the fouls departed, expecifing the whole metaphorically under the names of things corporeal, and of the joys and fufferings of this world.

This fecond doctrine being made pub-The feet

lick, the Chinges received it, and above that beothers the benzis, who are generally the lieves all meanest and most inconsiderable people in to be no-

Japan, who being zealous for their spiritual advantage admitted this doctrine, and preserved it in twelve several forts of fects all differing from one another, tho that which is most followed and esteemed, is the opinion and sect that believes all to be nothing, which they call genfin. These formetimes go abroad into a field to hear a fermon, that is a discourse of blis made by a boune, who treats of no other subject, but to persuade his congregation, that hu-man bliss is nothing, and that he is happy who values not whether he has children or no children, whether he is rich or poor, fick or well, and the like; and the beams preaches this doctrine with such strength of argument, and vehemency, that the audience being fully bent upon the contempt of all things, which in themselves they look upon as nothing, suffering themselves to be in a manner transported, they express their satisfaction and happiness in this manner, that is often crying out with a loud voice, xin, xin, xin; that is, nothing, nothing, nothing, accompanying their voices with certain bits of boards they clap between the fingers of one hand firiking them together with the other (as boys play on their inappers) and with this noise they are quite besides themselves as if they were drunk, and then they say they have done an act of blis. The Japonejes and others making fo great account of this opinion of nothing, was the cause that when Xaca the author of it was come to his last, calling together his disciples, he protested to them upon the word of a dying man, that in the many years he had lived and study'd, he had found nothing so true, nor any opinion so well grounded, as was the feet of nothing; and tho' his fecond doctrine seemed to differ from it, yet they must look upon it as no contra-

But it is time to return to our Cochin- Errors of Chineses, who not receiving this most foolish the Co-and vain doctrine, which denying the sub-stantial

diction or recantation, but rather a proof

and confirmation of the first, the not in plain terms, yet by way of metaphors and parables, which might all be apply'd

to the opinion of nothing, as would plain-

ly appear by his books.

flantial form, reduces all things to nothing, they generally throughout all the kingdom hold the immortality of the foul, and confequently the eternal rewards for the just, and punishments for the wicked, yet mixing a thousand errors with these truths. The first of which is, that they do not diftinguish between the immortal foul and the demons, calling both by one and the fame name Maa, and attributing to them both, the same practice of doing mischief to the living. The second is, that they to the living. The second is, that they affign one of the rewards of the soul to be transmigration from one body to another, more worthy, nobler, and in greater dignity; as from one of the common fort to a king, or great lord. The third, that the fouls of the dead stand in need of sustenance and corporal food, and therefore at certain times in the year according to their custom, the children make plentiful entertainments for their dead parents, men for their wives, and friends for their acquaintance departed, expecting a long time for the dead guest to come and sit down at table to eat. We one day consuted these errors with arguments which the philosopers call à priori, and therefore told them that the soul was a fpirit, and had no mouth or other material part to eat, and therefore they were deceived to think they could feed. then à posteriori, for in case they did eat, then the dishes would not be as full after they had done as they were before. They laughed at these arguments, saying, these fathers know nothing; and to solve both difficulties, answered, that meat consisted of two parts, one the substance, the other the accidents of quantity, quality, fmell, taste, and the like. The immaterial souls of the dead, said they, taking only the fubstance of the meat, which being immaterial, was proper sustenance for the incorporeal spirit, left only the accidents in the dishes, as they appear to our corporal eyes, to which purpose the dead had no need of corporeal parts as we faid. Any wife man may by this false answer discover

the acuteness of the Cocbin-Chinese philo-Borri. fophers, tho' they absolutely err as to the reality of the argument.

They also err in respect to the souls themselves, adoring those of men who were looked upon as holy in this world, adding

them to the number of their idols, whereof their temples are full, placing them orderly according to their feveral degrees, in rows along the fides of the temples, the least first, and so bigger and bigger, till the last are extraordinary large. But the high altar being the most honourable place in the temple, is purposely kept empty, behind which is a vacant dark space, to express that he whom they adore as God, and on whom the pagods, who like us were visible and corporeal men, is invisible, wherein they think the greatest honour consists. Such a multitude of idols, by them accounted gods, giving us occasion to endeavour to demonstrate to them, that there can be but one only Gop: They answered, they agreed to it, supposing those that were placed along the sides of the temples, were not they that had created heaven and earth, but holy men whom they honoured, as we do the holy apostles, martyrs, and confessors, with the same distinction of greater and lesser sanctity, as we assign among our saints. And therefore to corroborate their affertion they added, that the vacant dark place about the high altar, was the proper place of the Creator of heaven and earth, who being invisible, and quite remote from our fenses, could not be represented by visible images of idols, but that under that vacuity and darkness the due adoration was to be given him as to a thing incomprehensible, using the intercession of the idols, that they may obtain favours and bleffings of him. And altho' according to what has been hitherto said, they seem to have an efficient and intellectual cause for God, yet upon mature examination of the matter and their books, we find that they certainly adore a predominant element.

CHAP. IX.

How God opened another Way to the Conversion of the meaner sort by miraculous Means.

Frequent apparitidevils.

T remains that we shew how God acting conformably to the mean vulgar people of Cocbin-China, who were used to see phantoms, visions, and apparitions, the devil often appearing to them, was pleafed to shew some miracles, to the end that declining in their opinion of diabolical prodigies, they might own the only Lord and fingular worker of true wonders. The

devils appear to frequently among those heathens, that not to speak of the oracles they deliver by the mouth of idols, which are in great effeem among the wretched gentiles, they walk about the cities so familiarly in human shapes, that they are not at all feared but admitted into company, and this is carried so far, that there are abundance of Incubi and Succubi. And Incubi and

among Sacrabi.

visions.

BORRI. among great people those husbands account themselves happy, who know their wives have such familiars; for generally they have to do with none but married women, publickly boafting that they are worthy to mix with a nature fo much above their own as is the devils. It happened in my time, that a woman of great quality, mother to two fons who were Christians, envyed by her neighbours not so much for her beauty, as for her dishonest familiarity with the devil, positively refusing to become a Christian, came to die in labour, and by the affiltance of the devil brought forth two eggs: Now it being held as most certain among them, that the devil her Incubus was god of the rivers, they did not bury the body in a cave, building a chapel over it as is the usual custom, but carrying it in solemn procession to a river cast it into the deep, together with the two eggs, saying, let her go to the lord of the river, fince she was worthy to have to do with him when living. Among the common fort this filthiness is not esteemed an honour, but they rather account it a grievous distemper when their women are thus molested by the devil, as we should their being possest. These women therefore understanding that the religion of the fathers was altogether oppolite to the devil, they imagined they might have fome medicine against this diffemper, calling holy things, as the water of baptism, Agmis Deis, and the like, medicines, and therefore came to our house to beg fuch medicines; and by the grace of God all those that carried away with them any bit of Agnus Dei, were never more molested by the devil, yet with this difference, that those who were not Christians saw the Incubus come to the bed's-side, but had not power to lay hold on, or touch their perions, whereas the Christians perceived that he could not come near the chamber-door, which occasioned several to be baptized.

Tho' these Incubus devils appearing in monstrous human shapes, do no harm to the body, yet sometimes there are others that appear in horrid and frightful shapes, and the Cochin-Chineses, who have often seen, describe them after the same manner as we paint them, for example, with a cock's face, a long tail, a bat's wings, a hideous look, bloody flaming eyes; and when they appear in fuch shapes, they are much feared, being then generally hurtful to men, fometimes carrying them up to the tops of houses to cast them down headlong. We once heard

a wonderful noise of people in our street,

crying out very loud, Maqui Maco, that is, the devil in a monstrous shape; whereupon some gentiles came running to defire us, that fince we had weapons against those evil spirits, we would go relieve those diffressed people who were infested by them. Having recommended our selves to God, and arm'd our selves with crosses, Agnus Deis and relicks, we went two of us to the place where the devil was, and came so near, that we only wanted turning of a corner to be upon him, when he suddenly vanished, leaving three prints of feet upon the pavement, which I saw, and were above two spans long, with the marks of a cock's talons and spurs. Some attributed the devil's flying to the virtue of the holy cross and relicks we carried with us,

These frightful apparitions God has made Good use of to attract many to his holy faith, visions. yet not denying them good visions, as will appear by the following accidents, which happened before me in that king-dom. The first was, that as we were one day in our own house, we saw a procession of a vast multitude of people in a field making towards us, whither when they came, being asked what they would have, they answered, that a most beautiful lady came from their land through the air, on a throne of bright clouds, who bid them go to that city, where they should find the fathers, who would shew them the fure way to blifs, and the knowledge of the true God of heaven. This made us give thanks to the bleffed Virgin, whose this great benefit was owned to be, and having catechifed and baptifed the people sent them home well pleased.

The second was at another time, F. Francis Buzome and I returning homeward together, such a multitude of people came to another place, who having paid us very much respect, told F. Francis Buzome, they were come to him to teach them what he had promifed them the night before when he was in their town. The father was aftonished at their demand, having never been in the place they spoke of; but examining into the matter, I found that God of his infinite mercy had caused some angel in the father's shape, or in a dream had given those people some knowledge of our holy faith. The same of these miracles being spread abroad, such numbers of people were converted, that the church given us by the governor was too little, and we were forced to build one larger, his wife, children, and kindred, with many other Christians contributing towards

CHAP. X.

Of the Churches and Christians of Faifo, Turon, and Cacchiam.

What the fathers de Pina being gone to Faifo, fathers did at Faifa.

• a city of the Japoneses, as was said before, he there joined F. Peter Marques, and they did great service in that city. The they did great service in that city. last of them, who was master of the Ja-ponese tongue, in a short time reformed some of those Christians who were become libertines, and kept women, and converted many pagans. The other who understood the language of Cochin-China made many Christians, and having convinced some bonzos and omsaiis, by that means drew over many more to the holy faith; so that be-tween Japoneses and Cochin-Chineses, that church for number and religious observance might compare with many in Europe, such was their piety, zeal, frequenting of the faoraments, and other godly works. The church of Turon, which we faid in the fecond chapter of this book, the heathens burnt down during the first persecution, was by Gop's permission rebuilt by means of the fathers of the society, who gained many Christians in that city.

Abundance of people were likewise converted to our faith at Caccbiam; which good work was much forwarded by the gaining new Christians as they did at first.

Omgne, who on account of the father's BORRI. fortelling the eclipse so certainly, as was before observed, publickly affirmed, there was no other true religion but that the fathers taught. This was the state of affairs there, when I came away out of that country for Europe, which was in the

year 1622.

Afterwards by the annual letters sent me by those fathers, my companions left there cultivating that vineyard, I understood that there were still about a thousand converted and baptized in a year, and that Christianity slourished more than ever it had done at Caecbiam particularly. But now of late they write, that the king had forbid any more becoming Christians, and threatned to expel the fathers out of the kingdom, and this because the Portuguese trade failed. Yet it pleased Gop this perfecution went no farther, the king being fatisfied, provided one of the fathers went away to Macao, to endeavour to persuade the Portugueses to continue the trade, as it feems was afterwards done; fo that things are now quiet, and the fathers continue

At Car-

CHAP. XI. Of the Kingdom of Tunchim.

HEN the superiors of Macao sent court is kept, and the king resides, being me into Cocbin-China, they told me, they did not absolutely design I should continue in that mission, but only to learn the language, that I might afterwards discover the kingdom of Tunchim. For this reason during those five years I dwelt there, I almost made it my business to enquire into, and get certain information of the affairs of that kingdom, the language being the same, as formerly it was but one kingdom. I will therefore fay as much of it as any way concerns Cocbin-China, which has some dependance upon Tunchim, and this according to the accounts given me by natives of *Tunchim*, who came to the province of *Pulucambi*, where I refided most part of my time; the rest I will leave to the news we shall receive from our fathers, who are there still making further discoveries.

A descrip-Tuncbim.

This kingdom, besides Cocbin-China which belongs to it, contains four other provinces, all extending equally in length and breadth. In the very center of them is the royal city of Tuncbim, from which all the kingdom takes name, there the

encompassed on all sides by those four provinces, compoling a square four times as big as Cocbin-China. On the east-side of this kingdom is the gulf of Ainam, into which falls a great and navigable river that runs down eighteen leagues from the city Tunchim, and Japonese ships call'd Jonks go up it. This river generally overflows twice a year, in June and November, drowning almost half the city, but it lasts not long. On the fouth are the frontiers of Simuva, the court of Cocbin-China, as has been observed already. On the north of it is China, without the defence of a wall, the trade and commerce between the Chineses and Tunchineses being so mutual and constant, that it will not allow of walls and gates shut, as they are against other foreigners. This is the reason that induces the fathers of our society to attempt the entrance into China that way, knowing they shall not on this side meet with all those impediments that strangers meet with throughout all the rest of the kingdom, and more especially about Canton. Lastly, on the west it borders on the kingdom of BORRI. Lai, into which F. Alexander Rhodes of Avignon made his way thro' Cocbin-China; and this kingdom, I am of opinion, cannot but border upon that of Tibet, newly discovered; which I am apt to believe, as well by reason of the extent and length of the land of Tibet and borders of Lai, because by the greatness and compass of these two kingdoms, it feems impossible that any other land should lie betwixt them; as also much more on account of what the fame fathers who were there relate of Tibet. who report that the farthest province of Tibet eastward borders upon, and trades with a people, who fell them raw filk and fine dishes, like those of China, and such like commodities, which we know Tunchim abounds in, and fell them to the Laiis.

The go-

As to the government of this kingdom vernment it is hereditary, and ruled as follows: The supreme regal dignity resides in one they call Buna; but he of himself does nothing at all, all things being left to his favourite, whom they call Chiuua, whose power is so absolute both in peace and war, that he is come by degrees to own no superior; the Buna remaining in his royal palace, quite cut off from all ma-nagement of the publick affairs, fatisfied with an exteriour respect due to him as a fort of facred person, and with the authority of making laws, and confirming all edicts. When the Chiuua dies, he always endeavours to have his fon succeed him in the government; but for the most part it falls out that the tutors of those sons aspiring themselves to that dignity, endeavour to murder them, and by that means possess themselves of the dignity of Chiuua.

The Chiuua's power is so great, that fuitable to the bigness of the kingdom, he is able to bring into the field three or four times the number of men as the king of Cachin-China, whose army as was faid above amounts to 80000 men. Nor is it any

difficult matter for the Chiuua, as often as he pleases, to raise 300000 armed men or more, because the prime lords of his kingdom, such as among us, dukes, marquesses, and earls, are oblig'd in time of war to furnish them at their own expence. The Buna's strength is not above 40000 men for his guard. Yet he is always own'd as superiour to the Chiuna of Tunchim, by the king of Cocbin-China, and by that other Chinua, we observ'd in the first book to be fled into the province bordering upon China, tho' these are continually at war against one another; and the king of Lais bordering upon Tunchim, pays him a certain tribute.

Therefore when we fay this crown is he- succession reditary, it is to be understood only in reference to the buna whose children always fucceed, the royal race being continued in his family. This is as much as I thought fit briefly to say of the kingdom of Tunchim, from what I could learn of it till my

return into Europe.

Since then I have been informed, that F. Julian Baldinotte, an Italian born at Piftoria in Tuscany, was sent into that kingdom to make some way for the gospel, and arriv'd from Macao at the city Tunchim, after a month's sail. As for what the said father found in that country, what pass'd between the king and him, the folemnity of his reception, and the first foundation he laid for Christianity, I refer the reader to the account given lately by that father himself; and we are still expecting fresh advices from the other fathers, as F. Peter Marques a Portuguese, and F. Alexander Rhodes of Avignon, who we said before had been in Cocbin-China and are there still gaining Christians. We therefore hop both these kingdoms of Tunchim and Co We therefore hope cbin-Cbina, will soon be united to the slock of the church, acknowledging and giving the due obedience to the universal pastor and vicar of Christ our Lord on earth.

Power.

The CONCLUSION.

T is not possible but that such as have least inclination to the discovery of the world, and are most affected to their own countries and homes, must be excited by this short account to desire to see not only the variety but the truth of such strange things, which tho' they be not supernatural, may yet be term'd miracles of nature. Such are those I have said I saw in Cocbin-China, a land as to its climate and seasons of the year habitable, by reason of the fruitfulness of its soil abounding in provisions, fruit, birds, and beafts, and the sea, in choice and delicious fish; and most healthy, because of the excellent temper of the air,

insomuch that those people do not yet know what the plague is. It is rich in gold, filver, filk, Calambá, and other things of great value, fit for trade by reason of the ports and refort of all nations: peaceable, because of their loving, generous, and sweet disposition: and lastly secure, not only by the valour and bravery of the Cochin-Chineses accounted such by other countries, and their store of arms, and skill in managing them; but even by nature, which has shut it in on the one side by the sea, and on the other by the rocky Alps, and uncouth mountains of the Kemois. that part of the earth call'd Cochin China,

BORRI. which wants nothing to make it a part of

heaven, but that God should send thither a great many of his angels, so S. John Chryfolion calls apostolical men, and preachers of the gospel. How easily would the faith be spread abroad in this kingdom of Cocbin-China, where there are not those difficulties which we fathers of the fociety dispers'd about the East, do meet with in other countries; for there is no need here of being disguis'd or conceal'd, these people admit-ting of all strangers in their kingdom, and being well pleas'd that every one should live in his own religion. Nor is it necessary before preaching to spend many years in studying their letters and hieroglyphicks, as the fathers in China do, for here it is enough to learn the language, which as has been said is so easie, that a man may preach in a year. The people are not shy, nor do they shun strangers, as is practis'd in other eastern nations, but make much of them, affect their persons, prize their com-modities, and commend their doctrine. They do not lie under that great impe-

diment for the receiving the grace of the gospel, that is, the sin of sodomy, and others contrary to nature, which is frequent in all the other eaftern countries, the very name whereof the Cochin-Chineses naturally abhor. In short, these people may very easily be taught the principal mysteries of our holy faith, they, as we have shewn, in a manner adoring but one only GoD, accounting the idols as inferior faints, allowing the immortality of the foul, eternal punishments for the wicked, and bliss for the

just, using temples, sacrifices, processions; so that changing the objects, it would be easie to introduce the worship. That there will be no difficulty in making out the mystery of the holy eucharist may appear by the diffinction they make between the accidents and substance of the meat they provide for the dead, as has been faid above in this fecond book. All these things inflame the minds of the children of the fociety, who tho' recluse and shut up in the colleges and provinces of Europe, have an ardent defire to convert the world. And tho' many of them put it in practice with the affiftance of the holy see apostolick, which with a fatherly care relieves the mission of Japan; as also by his catholick majesty king Philip, and his council of the Indies, who so frequently with incredible bounty supply the East and West-Indies with minifters of the gospel, yet it is impossible that these two great pillars which support other mighty weights, and bear almost all the world on their shoulders, can sufficiently fupply all that daily occurs and is discovered. I sherefore trust in God, that his Divine Providence will rouze up some generous foul, inflam'd with the zeal of Gop's honour, to fend and maintain some evangelical ministers, who satisfy'd with a religious and poor sustenance, may convey the food of the gospel not only throughout Cochin-China, but unto the great kingdom of Tunchim, founding a church and christian flock that may compare with the most renowned in the world.

INIS.

INDEX

TO THE

Second Volume.

A,	Arrecife, wrongly call'd Receif by the Datch in Brafit
BURENA Bay Page 609	Community of add to the Date of the Date o
Account of the proceedings of the Portu-	Strengthned with Palisadoes 52 Reliev'd 116
of the Portuguese forces gueses after their landing in Brasil 80 to 3	And A 1 A 1 . A
	Close block'd up 125 Articles of agreement betwirt Columbus and the rebels
Of the Portuguese deligns 105 Of their consultations and resolutions upon them. 106	
	Other articles betwixt them 595
Of 42 persons who perish'd by shipwreck near Spitzbergen 381	
\chic \chick \chic \chick \chic \chic \chick \	Arvore da Noite, or the Melancholy-tree 305 As its value and weight 691
Of their boats, manner of using them, and attempts	Asbestimum linum 666
to return to Greenland	Affafætida 284
	Aftracan kingdom 493
Achie kingdom and its towns 189	
Actions of the jesuits in Cochin-china 763	Astrology in great esteem in Cochin-china 755 Atlantis neither Hispaniola nor Cuba 516
Advertisements for wild heads . 366	Attempts to discover before Columbus 514
Advice concerning the Portuguese insurrection in Bra-	Atty, Aly-tree 252
fil and resolution of the Dutch council there 50	Attingen country 227
Advice from cape S. Augustin 85	Atu, or fig trees 25
Advice concerning philosophy 485	Augay river in Brafil 26
Adulterers their punishment in Cochin-china 737	В.
Agati tree 251	D Abaren island, its pearl fishery 207
Agreement betwixt Dutch and Pertuguese in Brafil,	Baker sent by the Datch as a spy, is seiz'd 92
and approbation of it 37, 38	Balachiam, a fauce in Cochin-china 726
The reasons for making of it 39	Baldpate fish 306
Aguila, or eagle wood 727	Balligate mountain 262
Akaju, a fort of wild apple 132	Balfam of Copayba 33
Albuquerque his actions at Ormuz 203	Ballam of Copayba 33 Bamboe Cane 286
His death 204	Bananas 724
Ali, or water-flower 294	Banishment of the jesuits of Cochin-china 743
Alligators 611	Barbadoes island describ'd, its fruit and trees, number
Aloes leaves their use among the Malabars 249.	of inhabitants 363, 364
Alu, or fig-tree 252	Barcelay-Cape near Malaca 180
Ambalam tree	Baretta-Fort in Brafil 13
Amboyna island and villages there 162, 163	Bartholomew Columbus 564
Its mountains, air and product 163	Bas's commission 105. He gives an account of his
Under whose jurisdiction it is: its fort: the man-	proceedings 106. Is fent to Itamarika 116
ners and customs of the natives 166	Batavia city in Java 265
Their weapons, and women, courts of justice there,	Its harbous 266
how it came under Ternate 166, 167	Its threet, publick buildings, the cross, church
How the Portuguese became masters of it 168	266, 267
Amboinele filh 305	The town-house, and hospital for fick 267
Amfion, or opium 285 Amokos, a fort of Nagres, good foldiers 236	The spin-house, slaughter-houses, hall for sale of
	fluffs, city-flables 268, 269 The Chiese's hospital for fick and aged persons the
Amphor how much it contains 706 Ananas fruit 289, & 725	The Chinese hospital for fick and aged persons, the hospital for children 270
	The house of the Artisans, the rope-alley, 270, 271
Anchies kingdom 352 Angola kingdom ibid.	The magazine of rice, the prawen-house, the fish-
Anrae tree and fruit 288	market, the rice, or corn-market 271, 272
Antes, a fort of beaft in Brafil 24	The fowl and fruit markets, the latin and greek
Antient measures no way to be found out but by an-	school, the castle 272, 273
tient monuments 681	The governor's house, houses of the council, armory
St. Antony island 148	274
Antony Vaz's island	The brick-works ibid
Antony de Oliveira's examination and confession 57	The out-works, the inhabitants 275
Antony Kriminalis his bravery, and death 258	Chineses and Malayans there 275, 276
Ants, or Pismires 317	The Moor:, Amboyneses, and Javaneses there, 276,277
Apartments cut out of the solid rock in Egypt. 668,669	Foreigners their number. The government, 278, 279
Apes and Monkeys 318, 319	Ecclefiastical government. Original and rise of the
Apparitions of devils in Cochin-china 761	city 279, 280
Appel, or Nalla Appella tree 251	Bravery of its governor 280
Arabian romantick account of the Pyramids. 660, 661	Is besieg'd by the Javaneses 282
Archbishop of Bremen metropolitan of the North. 401	Its out-works ibid
Ardemira plain in Ormuz 197	Bats of Malabar 256
Arealu tree 252	Of Brafil
Areca ibid.	Of other parts of India

Battle betwixt Redol and Jeremy	341	Cacique apprehended, makes his escape	616
At Rottenson, p. 342. English in this battl	e, ibid.	Calemba odoriferous wood	727
Bears mountain in Greenland	- 30y ·	Calmuk Tartars	492
Belem river		Gambalu, the fame as Peking	493, 494 187
Beneficial sport		Cambara island taken by the Duteb	349
Benjamin tree		Cambia country describ'd Camelions exten	726
Benzoin tree	ibid.	Camomil tree	293
Betel plant	290 302	Can fruit	724
Billimbin, or Blimbin fruit	17	Canary tree	293
Biobi serpent. Birds of Brafil	21	Canoes	530
Of Java	312	Pass from Jamaica to Hispaniela	621
Of prey	314	Two vast ones	5 35
Like quails	315	Canonisation of heathen Cockin-thineses	749
In Greenland	425	Cape of Good-hope	uith fome
Birds, sea-weeds, and other tokens seen by	Columbus	Capt. Blast fent aboard the Dutch ships	59
•	525	Caravajal suspected, yet trusted	5 93
Birds and tortoiles in the West-India illands	560	Caravaro-Bay, and product of the country	
Bitter fish	308 302	Cardamome	. 284
Bitter green plant	283	Carps	310
Blue beans in Java	304	Cafan kingdom	4 92
Blue plums Blockade of S. Antonio rais'd	70	Cespian sea describ'd	348
Bloody empress	350	Cateba town	6 14 6 10
Blower fifth	309	Cateba river	, 317
Boa Kamba, or Indian pears	300	Caterpillars	24
Bos Malaca fruit	293	Cattle of Brafil Cause of the interruption of commerce	
Bodvista, where lepers are cured, and how	581	land	410
Boars tame and wild	320	Cause of the persecution in Cochin-chian	743
Boca Bidara, or Mossam fruit	2 98 586	Champacam tree	255
Boca del Drago	305	Champacca flower	295
Boenga Mera plant Boitrapo serpent	17	Characters of the Egyptians	671
Bold adventure to the destruction of the a		Charity of Japonese christians	.744
	415	Charlton Mand	461 753
Bom sucesso village in Brasil	8	Chavana Mandara tree	665
Bone fish	308	Cheeps, king of Egypt his monument	249
Bonito fish	310	Chevique lenga fruit Chinese tomb at Batavia	282
Berri in Cochin-china	744 600	Chinale 6th	308
Boradilla judge of Hifeaniela	493	Chineles thelter themselves in the 1112nd	s of Eyand
Bonchar, Tartars	120	Queymuy, attack Teywan, engagement of	SELMINI THEIR
Bouffles Bangi (for	278	and the Dutch, the Daile Hy	1/0
Bougisses Bouro, or Buero island	160	They fend deputies to no effect; the	171, 172
Bramins their sect 195 and 253. Their se	afts, seve-	tack their fort and are repula'd They fend a message to the besieg'd,	and kill the
		Dutch prisoners	172, 173
Brafil describ'd, its fituation, extent and d	ivinon 7	Repulse a Sally of the besieg'd	173
Its excellency	3 t ibid.	Deness their attack and ate repuls d	ibid.
Wholesomness of its climate		Christian the fifth king of Denmark, hi	s endeavours
Its flourishing flate, its decay and the real	131	to recover Greenland	413
Its fertility Its trade, the peopling of it, and free in	ahabitante.	Christianity when first in Ijeland	387
The jews, flaves and blacks	136	Christians find good reception among the	Indians, Ot 4
The natives	j ibid.	Churches erected in Cachin-china	742
Rrafi wood	132	Citizens of Arrecife petition for pulling	94
Brasilian commanders summon'd	105	Maurice's house Clove tree 164. Royal clove	165
D. Afliant refolve to leave Itamarika	113		
They depart from the forts near the Arr	24. 134	Defended again by them and taken	220
Their food and drink	138	Describ'd	221
Their cloathing	139	C. Lim Line is name hollings CITCHE	722
Their houshold stuff Their weapons, way of counting their a		Its division, seasons	722, 723
ligion .	139, 140	Cit al al haildin	725,726
Their distempers and remedies, their chi	ild-bearing,	All the natives wear filk, their building	727
how they welcome their friends	149, 150	a nen noutes, tit Break	740
Bridge between the Arrecife and island of a	Intony Vaz	Caling Aire to the colour and dilpolition	
in Brafil .		dies civility, liberality	730
Bu pariti tree	253	The least in a fashion of closus. U	hey never cut
Buffiloes of Java	320 and S. Av.		_731,732
Bulftrate and admiral Liebthart sent to c	.apc 0. 228. 84	Their scholars and diet	732
gustin. Their actions Bulfrate sent to Itamarica	. 101	Their treats, drink	733
His proceedings	bid. & 111	Discission of profited medicines.	orceand in.
Burning of a church in Cochin-china	744	genns	134
Busca in Transloania, overthrows Mogres	340	Their skill in cannon and iman are are	ms 737 s alike 755
Affifts Redol in Walachia	ibid	•	134, 24 4
Butterflies	31		307
Button-flower	2 80	Codfish Coin of Tenedos remarkable	697
C.	58:	Coins of several places	698
Abo Verde islands	58	C 1 she continent shandon's	615
Cacique, or Indian king	25,	,	Columbus

olumbus his original and name	502	He abdicates the government of the Datel	Brafil,
No certainty of his parentage	504	and takes his leave	43
Description of his person He serves under another of the same name, c	500	Course to Greenland 409 Crab, or wild plums	9 & 413 298
to Portugal and marries	₹08	Granganor taken by the Dutch, deftroy'd, de	cription
Goes into Spain	519	of it	218
Meets with many disappointments. His demand		Crawfish	310
They are granted	522	Creeping beans of Java	296
He sets out and arrives at Gomera	523		44, 345
Sails to the westward	524	His entertainment of embassadors	346
Alters his course	528	How he raifes an army	347
Discovers several islands	529	The manner of his wars, how he divides t	
Loses his ship	537	how he serves the great Turk	ibid.
Returns towards Spain	541	Crocodiles in Brafil	25
Arrives at the Azores	542	Crooked-back fish	307
Arrives at Lisbon, refuses to quit his vessel, is		Croffes the hieroglyphick of life everlasting	047
received by the king of Portugal	544	Crows	314
Returns to Palos, his reception at Barcelona,	-	Cruel defign of Blacks	- 210
His letters patent	547	Cuba illand A town in it	532
They are confirm'd	548	Its coaft	533
His fecond voyage He arrives at the Canaries	549 ibid.	Cubebes fruit	284
At Hispaniola		D.	
His journey to the mines	553	- August CO - 1 - 2 I makes and	410
Goes to discover	555 557	Danish Greenland Company Danish measure	417
Is imbay'd	561	Danish measure	412
Returns to Spain	578	Dap-Daf, or Dap-Dap fruit	291
Sails again to discover, and recovers a Spanish	fhip.	Daffen island	155
	ς81	-Date tree	289
Discovers the coast of Paria	- 585	Devis's gulph	414
Is fent to Spain in irons	601	Daulontas	. 296
Discharg'd there and well receiv'd at court,	602	Debates of the Dutch about attacking the Pa	rt ugu eses
His fourth voyage, he foresees a great storm,	and is	•	113
refus'd admittance into Hisponiola 60:	3,604	About their proceedings	122
All his ships escape the storm	604	Delays in Columbus's affairs	581
Discovers along the continent	ibid.	Delicious country	535
Sails away for Spain, leaving a colony on the		Denarius, what it was as a coin	.691
tinent	617	Denarius confularis, its weight Denarius Caefareus	708
His care to prevent disorders, he runs hi		Deputies sent by the Dutch to the Topogers,	
aground Returns into Spain	620 627	cess of their negotiation	100
Dies	628		
Complaints against Columbus	600	their instructions	61
Comerin cape	192	They arrive at Babia, are admitted to audien	
Computations at fea differ	527	propolitions	ibid.
Conception island	531	The governor's answer	62
Conchas cape	587	Their second audience, and governor's se	cond an-
Conclusion of Borris's account of Cochin-china,		fwer, a reply to them	62
Conferences of the Dutch	124	They take their leave, their return to Arr	ecife, 64
Congins, how much it contain'd	705	Description of unknown parts of Africk	351
Congo kingdom	352	Desperate sea-fight	331
Conjugal affection of an Indian	534	Diet of the men wintering at Winter's forest	459
Consequence of Rie Grande to the Dutch	112	Digg's island	436
Considerations about loss of time	357	Ding island destitute of inhabitants	185
Conspiracy against Columbus	555	Diego Lopez Leite examin'd by the Dutch	57
Conspiracy of the Indians in Hispaniela to della		Directions in comparing the value of coins	719
Spaniards	590	Diseases among the men wintering in Winter's	
Confultations of the Dutch about removing		Disfabacca sea deserib'd Dominica island	343
garifons to Arretife	98	Dorado fish	550
For the lafety of Itamarika	102	Doulonta shrub	311 296
About feareity of provisions About the relief of Hamerika	112	Drachma, a filver coin	694
About the relief of Itamarika About drawing all their forces to Accesse	115 8 9	The sale of the sa	698
About drawing all their forces to Arrecife Continuation of the history of Virginia, Summer-			313
and New-England	354	Ducks "	314
Their state, number of planters, condition			298
Savages, increase of cattle and poultry, ple			202, 724
corn, their drink, fervants diet, arms, and		-	614
	5, 356	5 . 1 1 . 1 . 1 . 1 . 1 . 1 . 1	740
Conversion of a heathen priest	758	D 47 - 1 - 1 - 0.011 - 001	8 & 33
Conversion of a great lady in Cochin-china	751	Miliana in abain Japan an aba Cassilla mlass	
Her carriage to her husband	752	Their ships order'd to Babia	ibid.
Conversions by means of an eclipse	756	The induction of the property of the state o	
Other converts	758	Those at Itamarika reinforc'd	5 5 56
Cormorants	214	Their fast in Brafil	56
Coffmos, mares milk.	345	Their council in Brafil recal their ships	from the
Cotton of Bengala	294	Red Land	_ 58
Councils, directions to the Dutch at Arrecife		They debate whether they shall employ the	
equip some ships	74	of <i>Brafil</i>	68
Cover'd Cance	605		77
Count Maurice's letter to the viceroy of Brafil	35	They fight and worst the Paringuese fleet	78 Dutch
			LJEIT CM

fon, suffer for want of victuals, are provided,		Fernando de Noronha illand	531
	2,93	Fernando Vale examin'd by the Dates	58
Are discharg'd, sent to Tercera, thence to Port	ugal,	Fez describ'd	351
	3, 94	Fierce Indians	540
Dutch defeat the Portugueses, attack them again out Success	104	Fight with two Turkish ships	609 4
Attack them without success	107	Fire engines of the people of Sumatra	187
Their parties sent abroad without success	108	They prove unsuccessful	188
Go out for provisions unsuccessfully	110	Fire in the Dutch soldiers quarters	121
Attempt the recovery of the river of St. Francis		Fire flies	317
Are defeated there Lose a ship to the Chineses	122 172	Fireworks, their effect Fishery encouraged	333
Miscarry in their design of carrying off a Co		Fish in Brafil	22
fhip	ibid.	Fishing, a pretty way	560
Defend themselves to the utmost in the	ifland 🚚		309
Formofa	174	Fivo-eyes hin	310
Murther'd by the people of Palinbam in Sun		Flamingos fowl Flat fifth	307
Their fleet gos up the river of Palinbam,		Fleet equip d in Holland for relief of Brafil	116
returns to Batavia	189	Flemming the Datch lieutenant order'd to reti	
Their defign against the coast of Malabar	214	S. Antonio in Brafil	6
They land near Cranganor	217	Floating islands	513
Dutch lose all Brafil	145	Flood fudden and dangerous	613
Dutter plant Diet of the Tartars and their flaves	294	Flounder Flying cat	307 312
Dictor the 207.077 and them maves	344	Flying fish	309
E.		Flying inake	316
Earl of Denby's island	444	Fogo island	38z
	446	Fokki-fokke fruit	283
Eccho in the Pyramids	663	Food of the Indians	534
Ecclefiaftical state of the Dutch Brasil when they		Forbifber's voyage to Greenland Fork-tail fish	309
there, their church council Eclipse of the Moon 398. and 448. Eclipse	32 more	Formosa island	174
truly foretold by the jesuit, than by the C	ocbin-	Its natives, their cloathing, food, women; the	
ebinese altrologers	756	the ground, the men hunt 174	175
Eclipse of the sun mistaken	757	Their houses, utensils, government, age in e	:Iteem
Edda, fo the islanders call their mythology, or a		among them, their marriages, justice 175	
Ecis	388 306	Their weapons and religion Fort Frederick Heavy in Brafil	176
Egyptians more careful of their tombs than of		Fort Erneftus in Brafil	ibid.
houses	650	Fort William in Brafil	ibid.
Eggs strangely hatch'd	362	Fort Bruin in Brafil	14
Elengi tree	255	Fort Villoria	166
Elephants their age, they carry by land and the	vater, i= v=0	Fort Waerdenburgh in Brafil Fort built, and men lest by Columbus in Hispaniela	ibid.
they help up pallengers, how they fleep, the flrength 728. Their trunk, their great	lenie.	Forts in the hands of the Dutch, and those i	
they understand what is said 728, 729. How	they	hands of the Portugueses in Brasil	124
are corrected; they are now useless in war	730	Fortifications of Maurice town in Brafil enlarg	d, 52
Elephants note fish	307	Fourteen thips bound for Spain cast away	604
Embassador of Cochin-china instructed in Christ	lanity	Fray with the Indians	540
753. Convinc'd about polygamy, and conv		Frederick second king of Denmark endeavours cover Greenland	
Embassadors from the count of Sogno in Africa	, 754 L. ad-	Frogs in Java	411 317
mitted to audience by the Dutch in Brafil	42	Fula Mogori	304
Emeu bird in Java	311	Fulo de Sapato, or fingle and double Shoe flower	r, 298
Encounter of Turks and Christians	334	Fulo illand	. 323
English penny, how its weight has been alter'd		Furileers, a company of them crected by the Dutch	_
Entign Slotenisky fent abroad, and his account Envoys fent by the Dutch into the Portuguese !	irefil.	Four companies of them	105
and their instructions	43	G.	
Their arrival at St. Salvador, and first, secon		Alleys, scimitars and horses of Cochin-china	737
third audience	44	Gamron city	192
Their return to Arrecife	45	Ganschi tree	249
Their report to the council	ibid.	Garaffeu river in Brafil Garden of count Maurice in Brafil	20
Error of some sea charts Errors of those that seek the originals of nations	605	Garden of count Maurice in Brafil Garde, a town in Greenland	13 401
Errors of the Cochin-chineses	391 761	Gariman fent to Rio Grande	. 107
Evalions of the Portuguejes	56	Advice from him	109
Ey and Queymay illands	170	He is secur'd	ibid.
F.		Summons the Tapoyers without orders	112
Abas de Moure, or Moores beans	296	Garifon of cape S. Augustine, what become of it	91
Fabulous accounts of Pyranids Follous alarm at Arresife	658	Garifons of three Datch forts oblig'd to furre and carry'd to Babia	
False alarm at Arrecise False witnesses how punish'd in Cochin-china	73 736	Geele	, 99 314
Familiar spirits among the illanders	386	Gekko, or Indian salamander, a poisonous creatu	
Famine at Arrenfe	115	Geldria fort in India	213
Farinba de pao, how prepar'd	127	General pardon in Hispaniela	594
Fathers settled in Cochin-china	746	Giacca vid. Jacca	***
Question'd concerning a governor's soul	750 ibid.	Gnoo fruit Goa	724
Are in diltress and disperse			Goats

	3:0	Their tongue, stupidity, marriages, religion	1;;
Gods of Egypt	77	Divers nations of them	164
Gold mines of Urira	614	Hottentet's fifth	151
Goldfinch, or Linnet	310	Millert's hope	498
Genren city in Perfia describ'd, its houses		Hadjon's (ca	423
fearcity of fresh water Unwholsomness of the air, stifling winds,	192	Mudjen's streights, the inhabitants about them	422
		Breadth of the threights	473
Their disposition, cloathing and diet	193	Hunters bird in Jaca	313
Gondola bean	194	Huntiman's tree	301
Good visions in Cactin-china	290	House, Capte James and his men winter'd in, dele	
Good news out of Pararia	762	Houses of Greeniana	444
Goodness of a Cechin-chineie governor	57 746	Hurricanes	961
His grandeur and affection to the joinits	ibid.	Hypocrite idolatrous pricit detected and punish'd	
His death	748	Abocitte inquittions latest detected use language	, , 4,
His funeral	749/	· • • • • • • • • • • • • • • • • • • •	
Gatibe Lindenau a Dane fails to Greenland	413	TAbiru Guacu, a bird in Brail	22
Governor of S. Sairador's letter to the Dut		Jaca fruit	280
Governor of Babia's letter to the Dutch cou		Jackala of Malabar	256
Governor of Games	196	Other Jackals	151
Governor of Hijhanisla his base practices	624	Jaish rabbi, treacherously kill'd	109
Geyana, town and river in Brafil	26	Tacob Beretten's file	307
Condition of the town	159	Jakalat insect	317
Gracias a Dies cape	607	Famaica, its coast	559
Great diffress	562. 625	Its great beauty	562
Great heat of India	732	Jambo fruit 248, 289	, 287
Great cures	734	Jambo tree	203
Great misprission	364	Jambolan fruit	298
Greener's method for ascertaining the quanti	ty of the	James (Captain) fets out on his voyage to dife	cover
Roman foot	684	the north-well pullage	432
Greenland new and old	399, 402	In great danger with the ice 433	. 434
Greenland describ'd, its latitude	ibid.	Strikes upon a rock, without hurt	439
Receives Christianity	401	After much beating in storms, and escaping	
Uncertain whether it is a continent or islan	• • •	dangers, he runs his thip aground in an island	450
Grunting fift two kinds	300, 307	Sinks her downright	451
Gradulary ifland Its product	550	Builds conveniencies aftiore, and fetches all t	_
Gudgeons	551	from aboved \$ 453. Puts to les again	454
Guides in Tartary	310 348	Comes into Hudien's streights	407
Gunners treacherous	115	Returns to England	475
Gwira bird	314	Jarek island	200
Gwira ,	314	Jarron, or white violet	294
	•	Java island has two kingdoms, its cities, manner.	
H.		cultoms of the natives, their cloathing, religio	n, ita
HArbour of Arreife in Brahl Haus and Blaar, Dutch commanders	in Proces	fertility, the air and feations	264
join	K B P A S	Its trees, plants and flowers, fruits of the earth,	
Haus order'd to fend relief to S. Antonio, th	e conneil	Javanele rottangs	188
sends furcours to him, the Partugueles t		Javanele turnips	299
fends fuccours to him, the Portugueses I	fly before	Javancie flower	301
with	fly before ibid.	Javanete flower Javaraka ferpent	301
Orders sent him by the council	fly before ibid: 70	Javanele flower Javaraka ferpent Ibiara adder	301 17 ibid.
with	fy before ibid. 70 retires to	Javanele flower Javaraka ferpent Ibiara adder Ibiboboka ferpent	joi ibid. ibid.
Orders sent him by the council Engages the Portugueses, is worsted, and s	fly before ibid: 70	Javanele flower Javaraka ferpent Ibiara adder Ibiboboka ferpent Ibiracoa ferpent	joi ibid. ibid. ibid.
Orders fent him by the council Engages the Portuguejes, is worfled, and a Arrectife Is routed and furrenders at differetion A farther account of his defect	fly before ibid. 70 retires to	Javanele flower Javaneka ferpent Ibiara adder Ibiboboka ferpent Ibiracoa ferpent Ice of feveral colours	jot ibid. ibid. ibid.
Orders sent him by the council Engages the Portugueses, is worsted, and s Arresise Is routed and surrenders at discretion	fly before ibid. 70 retires to 71	Javancie flower Javancka ferpent Ibiara adder Ibiboboka ferpent Ibiracoa ferpent Ice of feveral colours fee fhoals, how to escape them	301 17 ibid. ibid. 400 410 465
Orders sent him by the council Engages the Portuguejes, is worsted, and a Arrecise Is routed and surrenders at discretion A farther account of his desect Heathen ceremonies at a governor's death Hecle mount in Island	fly before ibid. 70 retires to 71 90 lbid. 748 385	Javancie flower Javancie flower Javancia ferpent Ibiara adder Ibiboboka ferpent Ibiracoa ferpent Ice of feveral colours Ice floods, how to escape them Ice in Charlton island, how it broke away Jedo, capital of Japan burnt	301 17 ibid. ibid. 400 410 465
Orders sent him by the council Engages the Portuguejes, is worsted, and a Arrecise Is routed and surrenders at discretion A further account of his desect Heathen ceremonies at a governor's death Hecla mount in Island Henrietta Maria cape	fly before ibid. 70 retires to 90 ibid. 748 385 441	Javanele flower Javaneka ferpent Roiara adder Toiboboka ferpent Ibiracoa ferpent Tee of feveral colours fee fhoals, how to escape them Jee in Charlen island, how it broke away Jedo, capital of Japan burnt Jeshits first taught Christianity in Cochin-china	301 17 ibid. ibid. 400 410 498 741
Orders sent him by the council Engages the Portuguejes, is worsted, and a Arrecise Is routed and surrenders at discretion A further account of his desect Heathen ceremonies at a governor's death Hecla mount in Island Henrietta Maria cape Henry the 7th, king of England, has the off	fly before ibid. 70 retires to 71 90 ibid. 748 385 441 er of the	Javanele flower Javaneka serpent Ibiara adder Tbiboboka serpent Ibiracoa serpent Ice of several colours fee shoals, how to escape them Ice in Charles island, how it broke away Yedo, capital of Japan burnt Jesus did not imbalm the dead	301 17 ibid. ibid. 400 410 465 498 741 649
Orders seut him by the council Engages the Portuguejes, is worsted, and a Arrecise Is routed and surrenders at discretion A further account of his desect Heathen ceremonies at a governor's death Hecla mount in Island Henrietta Maria cape Henry the 7th, king of England, has the off discovery of the Wift-Indies, but too late	fly before ibid. 70 retires to 90 ibid. 748 385 441 er of the 519	Javanele flower Javaneka ferpent Roiara adder Toiboboka ferpent Ibiracoa ferpent Tee of feveral colours fee shoals, how to escape them fee in Charitan island, how it broke away Teds, capital of Japan burnt Jestits first taught Christianity in Cachin-china Tews did not imbalm the dead Ignorance of pilots carries some ships to the we	301 17 ibid. ibid. 400 410 465 498 741 649
Orders sent him by the council Engages the Portuguejes, is worsted, and a Arrecisse Is routed and surrenders at discretion A further account of his desect Heathen ceremonies at a governor's death Hecla mount in Iseland Henrietta Maria cape Henry the 7th, king of England, has the off discovery of the West-Indies, but too late Herons	fly before ibid. 70 retires to 71 90 ibid. 748 341 er of the 519 315	Javancie flower Javanaka ferpent Ibiara adder Tbiboboka ferpent Ibiracoa ferpent Ibiracoa ferpent Ice of feveral colours fee shoals, how to escape them Ice in Charlton island, how it broke away Jedo, capital of Japan burnt Jestis first taught Christianity in Cochin-china Tenus did not imbalm the dead Ignorance of pilots carries some shipa to the we Hispanipla	301 17 ibid. ibid. 400 410 465 498 741 649 R of
Orders sent him by the council Engages the Portuguejes, is worsted, and a Arrecise Is routed and surrenders at discretion A further account of his desect Heathen ceremonies at a governor's death Hecla mount in Iseland Henrietta Maria cape Henry the 7th, king of England, has the off discovery of the West-Indies, but too late Herons Hesperides none of the Indies	fly before ibid. 70 retires to 71 90 ibid. 748 385 441 er of the 519 315 517	Javancie flower Javanaka ferpent Ibiara adder Tbiboboka ferpent Ibiracoa ferpent Tee of feveral colours fee shoals, how to escape them Ice in Charlton island, how it broke away Jedo, capital of Japan burnt Jeshits first taught Christianity in Cochin-china Tewn did not imbalm the dead Ignorance of pilots carries some shipa to the we Hispanipla Imbalming of the Egyptians	301 17 ibid. ibid. 400 410 465 498 741 649 8 01 591
Orders sent him by the council Engages the Portuguejes, is worsted, and a Arrecisse Is routed and surrenders at discretion A further account of his desect Heathen ceremonies at a governor's death Hecla mount in Iseland Henrietta Maria cape Henry the 7th, king of England, has the off discovery of the West-Indies, but too late Herons Hespenies none of the Indies Hispaniesa island	fly before ibid: 70 retires to 71 90 ibid: 748 385 441 er of the 519 315 517 535	Javancie flower Javanaka ferpent Ibiara adder Tbiboboka ferpent Ibiracoa ferpent Tee of feveral colours fee shoals, how to escape them Ice in Charlton island, how it broke away Jedo, capital of Japan burnt Jeshits first taught Christianity in Coebin-china Tewn did not imbalm the dead Ignorance of pilots carries some ships to the we Hispanipla Imbalming of the Egyptians Imperial island	301 17 ibid. ibid. ibid. 400 410 405 498 741 649 801 591 646
Orders sent him by the council Engages the Portuguejes, is worsted, and a Arrecisse Is routed and surrenders at discretion A further account of his desect Heathen ceremonies at a governor's death Heale mount in Iseland Henrietta Maria cape Henry the 7th, king of England, has the off discovery of the West-Indies, but too late Herons Hesperides none of the Indies Hispaniesa island Description of it	fly before ibid. 70 retires to 71 90 ibid. 748 385 441 er of the 519 315 517 535	Javancie flower Javanaka serpent Idiara adder Idiara adder Idiboboka serpent Ideo of several colours Ice of several colours Ice shoals, how to escape them Ice in Charlton island, how it broke away Jedo, capital of Japan burnt Jesties first taught Christianity in Cachin-china Jesties first taught Christianity in Cachin-china Jesties did not imbalm the dead Ignorance of pilots carries some ships to the we Hispaniala Imbalming of the Egyptians Imperial island Incubi and Succubi in Cachin-china	301 17 ibid. ibid. ibid. 400 410 405 498 741 649 801 591 646
Orders sent him by the council Engages the Portuguejes, is worsted, and a Arrecise Is routed and surrenders at discretion A farther account of his desect Heathen ceremonies at a governor's death Heela mount in Island Henrietta Maria cape Henry the 7th, king of England, has the off discovery of the West-Indies, but too late Herons Hesperides none of the Indies Hispaniesa island Description of it Its fruitfulness	fly before ibid. 70 retires to 90 ibid. 748 385 441 er of the 519 315 517 535 557	Javancie flower Javanaka ferpent Ibiara adder Ibiboboka ferpent Ibiracoa ferpent Ice of feveral colours Ice fhoals, how to escape them Ice in Charlton island, how it broke away Jedo, capital of Japan burnt Jeshirs first taught Christianity in Cachin-china Jesus did not imbalm the dead Ignorance of pilots carries some ships to the we Hispaniala Imbalming of the Egyptians Imperial island Incubi and Succubi in Cachin-china Indan almond tree	301 37 ibid. ibid. 400 405 498 741 649 R of 591 646 157 762 288
Orders sent him by the council Engages the Portuguejes, is worsted, and a Arrecise Is routed and surrenders at discretion A farther account of his desect Heathen ceremonies at a governor's death Hearietta Maria cape Henry the 7th, king of England, has the off discovery of the West-Indies, but too late Hesperides none of the Indies Hesperides island Description of it Its fruitfulness Is govern'd by a council	fly before ibid. 70 retires to 90 ibid. 748 385 441 er of the 519 315 555 555 5558	Javancie flower Javanaka ferpent Ibiara adder Ibiboboka ferpent Ibiracoa ferpent Ibiracoa ferpent Ice of feveral colours Ice floals, how to escape them Ice in Charlton island, how it broke away Jedo, capital of Japan burnt Jeshirs first taught Christianity in Cochin-china Trus did not imbalm the dead Ignorance of pilots carries some ships to the we Hispaniala Imbalming of the Egyptians Imperial island Incubi and Succebi in Cochin-china Indian almond tree Indian antiquities	301 37 ibid. ibid. 400 410 405 498 741 649 R of 57 762 288 567
Orders seut him by the council Engages the Portuguejes, is worsted, and a Arrecise Is routed and surrenders at discretion A farther account of his desect Heathen ceremonies at a governor's death Heale mount in Island Henrietta Maria cape Henry the 7th, king of England, has the off discovery of the West-Indies, but too late Herons Hesperides none of the Indies Hispaniela island Description of it Its fruitfulness Is govern'd by a council Its South coast discover'd	fly before ibid. 70 retires to 90 ibid. 748 385 441 er of the 519 315 557 558 558 563	Javanele flower Javaneka ferpent Roiara adder Toiboboka ferpent Ibiracoa ferpent Tee of feveral colours fee shoals, how to escape them Ice in Chariton island, how it broke away Tedo, capital of Japan burnt Jestits first taught Christianity in Cochin-china Trus did not imbalm the dead Ignorance of pilots carries some ships to the we Hispaniala Imbalming of the Egyptians Imperial island Incubi and Succubi in Cachin-china Indan almond tree Indian antiquities Indian betony tree	301 17 ibid. ibid. 400 405 498 741 546 157 762 288 567 299
Orders sent him by the council Engages the Portuguejes, is worsted, and a Arrecise Is routed and surrenders at discretion A farther account of his desect Heathen ceremonies at a governor's death Hearietta Maria cape Henry the 7th, king of England, has the off discovery of the West-Indies, but too late Hesperides none of the Indies Hesperides island Description of it Its fruitfulness Is govern'd by a council	fly before ibid. 70 retires to 90 ibid. 748 385 441 er of the 519 315 556 557 558 563	Javanele flower Javaneka ferpent Roiara adder Toiboboka ferpent Ibiracoa ferpent Tee of feveral colours fee shoals, how to escape them Ice in Chariton island, how it broke away Tedo, capital of Japan burnt Jestits first taught Christianity in Cochin-china Trus did not imbalm the dead Ignorance of pilots carries some ships to the we Hispaniala Imbalming of the Egyptians Imperial island Incubi and Succubi in Cachin-china Indan almond tree Indian antiquities Indian betony tree Indian clad	301 17 ibid. ibid. 400 410 405 741 591 8 of 157 762 288 567 299 561
Orders seut him by the council Engages the Portuguejes, is worsted, and a Arrecise Is routed and surrenders at discretion A farther account of his desect Heathen ceremonies at a governor's death Hecla mount in Island Henrietta Maria cape Henry the 7th, king of England, has the off discovery of the West Indies, but too late Herons Hesperides none of the Indies Hispaniela island Description of it Its fruitfulness Is govern'd by a council Its South coast discover'd Its product, and superstitions of the natives Holy stairs brought from Jerusalem Hongstrate tempted by the Portugueses	fly before ibid. 70 retires to 90 ibid. 748 385 441 er of the 519 315 557 558 558 563	Javanele flower Javaneka ferpent Roiara adder Toiboboka ferpent Ibiracoa ferpent Tee of feveral colours fee shoals, how to escape them Ice in Chariton island, how it broke away Tedo, capital of Japan burnt Jestits first taught Christianity in Cochin-china Trus did not imbalm the dead Ignorance of pilots carries some ships to the we Hispaniala Imbalming of the Egyptians Imperial island Incubi and Succubi in Cachin-china Indan almond tree Indian antiquities Indian betony tree	301 17 ibid. ibid. 400 405 498 741 546 157 762 288 567 299
Orders seut him by the council Engages the Portuguejes, is worsted, and a Arrecise Is routed and surrenders at discretion A farther account of his desect Heathen ceremonies at a governor's death Hecla mount in Island Henrietta Maria cape Henry the 7th, king of England, has the off discovery of the West Indies, but too late Herons Hesperides none of the Indies Hispaniela island Description of it Its fruitfulness Is govern'd by a council Its South coast discover'd Its product, and superstitions of the natives Holy stairs brought from Jerusalem Hosp strate tempted by the Portugueses His interview with the governor	fly before ibid. 70 retires to 71 90 ibid. 748 341 er of the 519 555 555 555 7558 566 67	Javanele flower Javaneka ferpent Johana adder Toliooboka ferpent Ibiracoa ferpent Tee of feveral colours fee shoals, how to escape them Tee in Charlen island, how it broke away Yedo, capital of Japan burnt Jeshits first taught Christianity in Cochin-china Fews did not imbalm the dead Ignorance of pilots carries some ships to the we Hispaniala Imbalming of the Experians Imperial island Incubi and Succebi in Cochin-china Indian almond tree Indian almond tree Indian betony tree Indian clad Indian dog's tongue Indian esula Indian garden herbs	301 17 ibid. ibid. 400 405 449 741 649 78 01 77 72 78 8 8 99 15 76 72 78 78 79 79 70 70 70 70 70 70 70 70 70 70 70 70 70
Orders sent him by the council Engages the Portuguejes, is worsted, and a Arrecise Is routed and surrenders at discretion A further account of his desect Heathen ceremonies at a governor's death Heela mount in Island Henrietta Maria cape Henry the 7th, king of England, has the off discovery of the West Indies, but too late Herons Hesperides none of the Indies Hispanies island Description of it Its fruitfulness Is govern'd by a council Its South coast discover'd Its product, and superstitions of the natives Holy stairs brought from Jerusalem Hosp strate tempsed by the Portugueses His interview with the governor He discovers the Portugueses letters	fly before ibid. 70 retires to 71 90 ibid. 748 3441 er of the 519 315 557 558 566 332 66	Javanele flower Javanele flower Javanele flower Javanele ferpent Ibiara adder Tbiboboka ferpent Ibiracoa ferpent The of feveral colours fee fhoals, how to escape them Tee in Charlton island, how it broke away Tede, capital of Japan burnt Jeshits first taught Christianity in Cochin-china Temu did not imbalm the dead Ignorance of pilots carries some ships to the we Hispaniala Imbalming of the Exprians Imperial island Incubi and Succubi in Cochin-china Indian almond tree Indian antiquities Indian betony tree Indian clad Indian dog's tongue Indian garden herba Indian garden herba Indian grass	301 17 ibid. ibid. 400 405 405 405 761 762 288 507 209 508 300 283 300
Orders sent him by the council Engages the Portuguejes, is worsted, and a Arrecise Is routed and surrenders at discretion A further account of his desect Heathen ceremonies at a governor's death Hecla mount in Island Henrietta Maria cape Henry the 7th, king of England, has the off discovery of the West Indies, but too late Herons Hesperides none of the Indies Hispanies island Description of it Its fruitfulness Is govern'd by a council Its South coast discover'd Its product, and superstitions of the natives Hosp strate temped by the Portugueses His interview with the governor He discovers the Portugueses letters Horn fish	fly before ibid. 70 retires to 71 90 ibid. 748 385 441 er of the 519 555 557 558 566 67 89 307	Javanele flower Javaneka ferpent Johana adder Toliooboka ferpent Thiracoa ferpent Thiracoa ferpent The of feveral colours fee fhoals, how to escape them Tee in Charlton island, how it broke away Tede, capital of Japan burnt Jeshits first taught Christianity in Cochin-china Temu did not imbalm the dead Ignorance of pilots carries some shipa to the we Hispaniala Imbalming of the Egyptians Imperial island Incubi and Succebi in Cochin-china Indian almond tree Indian almond tree Indian betony tree Indian betony tree Indian clad Indian clad Indian garden herbs Indian grass Indian grass Indian king sides with the Spaniards	301 17 ibid. ibid. 400 410 405 405 741 649 8 06 157 762 288 567 289 561 300 665
Orders sent him by the council Engages the Portuguejes, is worsted, and a Arrecise Is routed and surrenders at discretion A farther account of his desect Heathen ceremonies at a governor's death Heela mount in Island Henrietta Maria cape Henry the 7th, king of England, has the off discovery of the West Indies, but too late Herons Hesperides none of the Indies Hispaniesa island Description of it Its fruitfulness Is govern'd by a council Its South coast discover'd Its product, and superstitions of the natives Hosp strate tempted by the Portugueses His interview with the governor He discovers the Portugueses letters Horn fish Horn of S. Denis	fly before ibid. 70 retires to 71 90 ibid. 748 385 441 er of the 519 315 557 558 566 557 568 332 66 67 89 307 407	Javanele flower Javaneka ferpent Johana adder Tolioboka ferpent Thiracoa ferpent The of feveral colours fee fhoals, how to escape them Tele in Charlton island, how it broke away Tede, capital of Japan burnt Jeshits first taught Christianity in Cochin-china Temu did not imbalm the dead Ignorance of pilots carries some ships to the we Hispaniala Imbalming of the Exprians Imperial island Incubi and Succubi in Cochin-china Indian almond tree Indian antiquities Indian betony tree Indian clad Indian dog's tongue Indian grafs Indian grafs Indian grafs Indian manner of fighting	301 17 ibid. ibid. 400 405 405 405 405 405 504 504 504 505 506 506 506 506 506 506 506 506 506
Orders sent him by the council Engages the Portuguejes, is worsted, and a Arrecise Is routed and surrenders at discretion A farther account of his desect Heathen ceremonies at a governor's death Heathen ceremonies at a governor's death Heathen mount in Iseland Henrietta Maria cape Henry the 7th, king of England, has the off discovery of the West-Indies, but too late Herons Hesperides none of the Indies Hispaniesa island Description of it Its fruitfulness Is govern'd by a council Its South coast discover'd Its product, and superstitions of the natives Holy stairs brought from Jerusalem Hougstrate tempsed by the Portugueses His interview with the governor He discovers the Portugueses letters Horn of S. Denis Hornets	fly before ibid. 70 retires to 71 90 ibid. 748 385 441 er of the 519 315 557 558 563 667 89 307 407 317	Javanele flower Javaraka ferpent Johara adder Tolioboka ferpent Thiracoa f	301 17 101d. 101d. 400 405 405 405 405 405 405 405 405 405
Orders sent him by the council Engages the Portuguejes, is worsted, and a Arrecise Is routed and surrenders at discretion A farther account of his desect Heathen ceremonies at a governor's death Heathen ceremonies at a governor's death Heathen mount in Iseland Henrietta Maria cape Henry the 7th, king of England, has the off discovery of the West-Indies, but too late Herons Hesperides none of the Indies Hispanies island Description of it Its fruitfulness Is govern'd by a council Its South coast discover'd Its product, and superstitions of the natives Hosp strate tempted by the Portugueses His interview with the governor He discovers the Portugueses letters Horn of S. Denis Hornets Horse slies in Java	fly before ibid. 70 retires to 71 90 ibid. 748 385 441 er of the 519 315 550 5578 560 332 66 67 89 307 407 317 ibid.	Javanele flower Javaraka ferpent Roiara adder Toiboboka ferpent Roiara adder Toiboboka ferpent Roe of feveral colours fee shoals, how to escape them Ice in Charlen island, how it broke away Tedo, capital of Japan burnt Jestits first taught Christianity in Cochin-china Tenus did not imbalm the dead Ignorance of pilots carries some ships to the we Hispaniala Imbalming of the Egyptians Imperial island Incubi and Succubi in Cochin-china Indian almond tree Indian antiquities Indian betony tree Indian dog's tongue Indian dog's tongue Indian grass Indian grass Indian grass Indian manner of sighting Indian manner of sighting Indian primprint	301 17 ibid. 400 405 405 405 405 405 405 405 405 405
Orders sent him by the council Engages the Portuguejes, is worsted, and a Arrecise Is routed and surrenders at discretion A farther account of his desect Heathen ceremonies at a governor's death Heathen ceremonies at a governor's death Henrietta Maria cape Henry the 7th, king of England, has the off discovery of the West-Indies, but too late Herons Hesperides none of the Indies Hispanies is island Description of it Its fruitfulness Is govern'd by a council Its South coast discover'd Its product, and superstitions of the natives Holy stairs brought from Jerusalem Hosgitrate tempted by the Portugueses His interview with the governor He discovers the Portugueses letters Horn sish Horn of S. Denis Hornets Horse in Java Horses in Java	fly before ibid. 70 retires to 71 90 ibid. 748 385 441 er of the 519 315 557 558 563 366 67 89 307 407 317 ibid. 320	Javanele flower Javaraka ferpent Roiara adder Toiboboka ferpent Roiara adder Toiboboka ferpent Ree of feveral colours fee shoals, how to escape them Ice in Charlen island, how it broke away Tedo, capital of Japan burnt Jestits first taught Christianity in Cochin-china Tenus did not imbalm the dead Ignorance of pilots carries some ships to the we Hispaniala Imbalming of the Egyptians Imperial island Incubi and Succubi in Cochin-china Indian almond tree Indian antiquities Indian betony tree Indian dog's tongue Indian clud Indian grass Indian grass Indian grass Indian manner of sighting Indian manner of sighting Indian primprint Indian policy	301 17 ibid. ibid. 400 410 445 591 649 8 567 7288 567 7288 360 5615 300 513
Orders sent him by the council Engages the Portuguejes, is worsted, and a Arrecise Is routed and surrenders at discretion A farther account of his desect Heathen ceremonies at a governor's death Heathen ceremonies at a governor's death Henrietta Maria cape Henry the 7th, king of England, has the off discovery of the West-Indies, but too late Herons Hesperides none of the Indies Hispanies is stand Description of it Its fruitfulness Is govern'd by a council Its South coast discover'd Its product, and superstitions of the natives How stairs brought from Jerusalem Hose strate tempted by the Portugueses His interview with the governor He discovers the Portugueses letters Horn sish Horness Horse sin Java Horse in Java Horse in Java Horse sin Java Horse sin Java	fly before ibid. 70 retires to 71 900. 748 3441 er of the 519 315 555 555 555 555 555 555 366 67 89 307 407 ibid. 320 324	Javanele flower Javaraka ferpent Roiara adder Toliboboka ferpent Roiara adder Toliboboka ferpent Ree of feveral colours fee shoals, how to escape them Ice in Chariton island, how it broke away Tedo, capital of Japan burnt Jestits first taught Christianity in Cochin-china Trus did not imbalm the dead Ignorance of pilots carries some ships to the we Hispaniala Imbalming of the Egyptians Imperial island Incubi and Succubi in Cochin-china Indian almond tree Indian antiquities Indian betony tree Indian dog's tongue Indian dog's tongue Indian grass Indian grass Indian grass Indian manner of sighting Indian primprint Indian policy Indian fastron or borbors	301 17 ibid. ibid. 400 410 445 741 649 87 064 77 7288 567 7288 3300 283 3300 665 295 500 613 299
Orders sent him by the council Engages the Portuguejes, is worsted, and a Arrecise Is routed and surrenders at discretion A farther account of his desect Heathen ceremonies at a governor's death Hearietta Maria cape Hearietta Maria cape Heary the 7th, king of England, has the off discovery of the West-Indies, but too late Herons Hesperides none of the Indies Hispaniesa island Description of it Its fruitfulness Is govern'd by a council Its South coast discover'd Its product, and superstitions of the natives Holy stairs brought from Jerusalem Hospstrate tempted by the Portugueses His interview with the governor He discovers the Portugueses letters Horn of S. Denis Horness Horse in Java Hot springs in Iseland Hatentots and their habit	fly before ibid. 70 retires to 71 90d. 748 3441 er of the 519 5557 555 556 5566 679 307 4077 ibid. 3264 151	Javanele flower Javaraka ferpent Roiara adder Toliboboka ferpent Roiara adder Toliboboka ferpent Ree of feveral colours fee shoals, how to escape them fee in Chariton island, how it broke away Tedo, capital of Japan burnt Jestits first taught Christianity in Cochin-china Tewn did not imbalm the dead Ignorance of pilots carries some ships to the we Hispaniala Imbalming of the Egyptians Imperial island Incubi and Succubi in Cochin-china Indian almond tree Indian antiquities Indian betony tree Indian dog's tongue Indian dog's tongue Indian grass Indian grass Indian grass Indian grass Indian manner of sighting Indian oak Indian primprint Indian policy Indian saferon or borbori Indian sage	301 17 101d. ibid. ibid. 400 410 445 591 649 591 645 591 502 283 300 665 505 502 299 300 283 300 665 500 513 299 300
Orders sent him by the council Engages the Portuguejes, is worsted, and a Arrecise Is routed and surrenders at discretion A farther account of his desect Heathen ceremonies at a governor's death Heathen ceremonies at a governor's death Henrietta Maria cape Henry the 7th, king of England, has the off discovery of the West-Indies, but too late Herons Hesperides none of the Indies Hispanies is stand Description of it Its fruitfulness Is govern'd by a council Its South coast discover'd Its product, and superstitions of the natives How stairs brought from Jerusalem Hose strate tempted by the Portugueses His interview with the governor He discovers the Portugueses letters Horn sish Horness Horse sin Java Horse in Java Horse in Java Horse sin Java Horse sin Java	fly before ibid. 70 retires to 71 90d. 748 3441 er of the 519 5557 555 556 5566 679 307 4077 ibid. 3264 151	Javanele flower Javaraka ferpent Roiara adder Toliboboka ferpent Roiara adder Toliboboka ferpent Ree of feveral colours fee shoals, how to escape them Ice in Chariton island, how it broke away Tedo, capital of Japan burnt Jestits first taught Christianity in Cochin-china Trus did not imbalm the dead Ignorance of pilots carries some ships to the we Hispaniala Imbalming of the Egyptians Imperial island Incubi and Succubi in Cochin-china Indian almond tree Indian antiquities Indian betony tree Indian dog's tongue Indian dog's tongue Indian grass Indian grass Indian grass Indian manner of sighting Indian primprint Indian policy Indian fastron or borbors	301 17 ibid. ibid. 400 410 445 741 649 87 064 77 7288 567 7288 3300 283 3300 665 295 500 613 299

Indian forrel	285	Kenien fort taken by the Durch	19
Indian (wine	609	Kills illand	140
Indian tree houfe leek Indian veronics	ago ibid.	Kindness of the Indians to the Spanlards King of Cachin-china's power	538
Indian verbene	100	King of Denmark's adventures into Greenland 414	737
Indian wines	615	Kings of Denmert	411
	, 585	Kings of Juda, their reigns	640
Fail to tupply the Spaniards in Jamaica	615	Kingo Ath	100
Indians living upon Ath	560	Rifha river in India	214
Indians why they revolted	564	Klip iith	307
100000 of them defeated	565	Kneffen fish	ibid.
Indians of Hispaniola, whence they say they came		Koddem puli tree	140
How they found the way to make women	509		314
How they by the fea was made. Their opinion of the dead, and the figure	\$70	Kelang in India taken by the Dutch Kolibry bird	215
affign the devil	571	Kolinil tree	314
Their cures of the fick	578	Kolkas plant	200
Their punishment of physicians, their Creeis of		Rorets fish .	308
	- 573	Koulang deferib'd	219
Other tollies of theirs	575	Konlang cape	232
How they were converted	578	Kuanenga tree	205
Indians of Carriers civilized	608	Kudupariti tree	255
Indians attack a new colony on the coutinent, a all the Spaniards in their boats	_	Kukuruku ierpent	16
Indiana aboard Columbus, some swim ashore,	O17	Kurodapala tree	147
hang themselves	618	t.	
Indigo	130		633
Infinite number of small islands	559	L Abyrinth in Egypt Lamprey	107
Infinite number of tortoiles, crows, and butt		Land fort in Brafil	- 1 g
• • • • • •	561	Language of Cochin china	730
Inhuman act of proventals	331	Languap fruit	297
Injames, or byra roots	303	Le Rock (captain) relieves Smith	331
Infects of Braji! Inundations in Cochin-china	23	Lasting Runick letters	400
John Fietra accused of treason	723 111	Leaping his Lection china	309 735
Executed	ibid.	Letters from Fieira to merchants in the Dutch .	
For, or Johor kingdom, disposition of the n	atives.		110
their cloathing	181	Left by captain James in Charlton island	476
Togeth imbalm'd in Ferfe	940	To Columbus concerning the difeovery of the	-
Journal of teven tailors left in Gerenland	367		14.4
Of feven others left in Spirzhergen Ziabella island	379 53 2	From the Dutch great council of Brafil to the India company	A7
Liabella the first colony in the West Indies	554	Of intelligence to the Die council of Brafi	7 78
Ijeland deterib'd	383	From the Dutch great council to the govern	
Its name, mountains, (prings, a ftrange lake in	it, 384	Bahia	62
No buying or felling there, but only barterin		Seiz'd and communicated to the Dutch counc	il, 71
It was formerly divided into four provinces	386 1613	Sent to the Dutch council	74
The manners and qualities of the natives, 38	ibid.	Their contents 75. Debates of the council them	ibid.
Their manner of building	389	From the council to the Peringuese admiral	76
Their blittops, chefs play, and dislect	ibid.	To the Dutch council from Rio Grande	77
Their true founder	390	From the Duteb admiral to the council	78
Their chronicles	393	From the Pertuguese admiral to Andrew Vida	4. 79
Island of St. Paul in one degree of north latit	ude. 5	From Andrew Vidal to the Pertugueje admiral	-
Ifraelites shepherds	637	From Pidal to the Dutch council	50
Remarika Supply'd	109	From the Pertuguese commanders to the	
Itty Alu-tree	252 316	from the governor of Babia concerning the	H3 takiner
Jumpers Justiniani's history false	504	of the cape of Puntal	86
y-y-man ma-y - ma-	3~4	From the Pertuguese commanders to admiral.	
K.			-ibid.
W Ages, or Herba Five	129	From Andrew Vidal to the Dutch council, and	
Kapıvaribi river	12		88, 89
Kabos fith	307	To the Dutch council out of Parayon	97
Kadjang pesie	296	Other letters of Portuguese: Lielitart the Dutch admiral dies	87, 88
Kaclt fifth Keiketten pala tree	306	Lights feen about the mast in a storm	121
Kaikotten pala tree Kaleban river	250 210	Linga island	181
Kaninana serpent	17	Living creatures of Malabar	#55
Kaniram tree	254	Lobsters	311
Kanschenapou	253	Locults	517
Kakkerlacken, or Kakalackas	317	Longitude, an appendix concerning it	483
Kappok tree	292	Lory bird	315
Karambolas fruit Vanama on sound 6th	398	Lynx, a fierce creature	318
Karappa, or round fish Karkappali fruit	909	M.	
Karkapuli fruit Kasjou fruit	129	Acaffar Fox	318
Katambalam tree	251	M Macassar soldiers	277
Katsian beans	305	Macer, or macre tree	247
Kathepiri flower	287	Madian mountain near Malacea	180
Kayelle bay	160	Madure, its seven sca-ports, their inhabitants	257
			Magnus

Magnus king of Nerway, and Erick of Dem	earl, con-	Monferrat island	5;
quer Greeniana	402	Monstrous fish	ςo
Maiz, or laxian wheat	305	Monstrous visions in Crekin chies	-6
Makandou tree	296	Monuments where the Roman foot is preferv'd	68
Makassar soldiers	278	Mony island	3:
Malabar coast, its limits, division, product	232	Moringo tree	29
Its air, tealons, houses, how the peop		Morave its description	3.59
drink	232, 233	Morokko tree	29.
They use opium	233	Mortality among the Blacks in-Brajil	39
The common people there	7-37	Mojes, when he liv'd	200
How they were converted, return to		Moulit bebek plant	28.
are reconcil'd to the church	237, 238	Mountains in Ormas	10.
Makemetan: among them	239	Mouth of a river choak'd with fand	61
The government		Mayire belieges Regal	330
Burials of the kings, a peculiar way of		Muly Hamet, king or great zeriff of Barbary, h	
taking an oath	240, 241	to Englishmen	350
Their marriages and writing	241, 242	Mullet	301
Their religious worship	242	Munk the Dane, his voyage to discover a pullar	_
Product of the country	244	twixt Greenland and America	42
Alabama country and city	177	He comes to anchor betwirt two illands	42
When taken by the Portugueses, attack'd,		Endures extream cold, makes his will Recovers, reimbarks with only two feamer	42
by the Dat. c, its original	177, 178		
Its trade	178 .		
Its coin, the natives, their cloaths, tongue the country		Munico haven, the country about it, an altar	5.420 of th
Malleans, people of Malabar	179, 180	natives, their facrifices	42
Mandioka root	243 126	Living creatures there, no rain in fevent n	•
Mangam fruit	296		4, 42!
Mango fruit	287	Muscles	1, 1-1 111
Mangottan fruit	288	Muscorite embassadors reception in China	494
Manjapumeram tree	255	Mushrooms	200
Manner of the jesuits going to Cachin chin.	-33 741	Mutineers go away from Columbus to the co	
Manifiela's illand	437	Tamaica	62
Marafarinha river in Brafil	26	Their barbarities	62
Mardiikers or topussers	277	They are offer'd pardon by Columbus, but co	
Margaret fort in Brajil	27	obsinate	626
Margaret queen of Narway	411	Are routed	627
Margarita island	587	They submit and are pardon'd	ibiJ
Marigalance iffand	550	Mutiny of Brafiliant appeard	610
Maritime observations	583	Mutiny against Columbus 621	& 624
			/
Marcue describ'd	£ 294	Muttering among Columbus's scamen, and mutin	7,520
Marquis de Mendevegguin arrives at the cap	oc of Good-	Muttering among Columbus's scamen, and mutin Myris lake in Egypt	63
Marquis de Mendeverzuin arrives at the cap	oc of <i>Good-</i> 322	Myris lake in Egypt	-
Marqui) de Menderegguin arrives at the cap hope Mars taken prifoner, his depolitions	c of <i>Good</i> - 322 110	Myris lake in Egypt N.	634
Marqui) de Mendeverzuin arrives at the cap hope Mars taken pritoner, his depositions Marten kingdom	e of <i>Good</i> - 322 110 215	Myris lake in Egypt N.	634
Marqui) de Menderegguin arrives at the cap hope Mars taken prifoner, his depositions Marten kingdom Martin Alonso leaves Columbus	se of <i>Good</i> - 322 110 215 534	Myris lake in Egypt N. Nahazza island Narhual, a great fish	621
Marqui) de Menderegguin arrives at the cap hope Mars taken pritoner, his depositions Marten kingdom Martin Alonso leaves Columbus Returns to him	se of <i>Good</i> - 322 110 215 534 540	N. N. Abazza island Narhual, a great fish Nayk of Madure kingdom	634 629 400 260
Marquis de Menderegguin arrives at the cap hope Mars taken pritoner, his depositions Marten kingdom Martin Alonso leaves Columbus Returns to him Martins, birds	oe of <i>Good</i> - 322 110 215 534 540 313	Myris lake in Egypt N. Nahazza island Narhual, a great fish Nayk of Madure kingdom Nardus	634 629 409 260 289
Marquis de Menderegguin arrives at the cap hope Mars taken prifoner, his depositions Marten kingdom Marsin Alonso leaves Columbus Returns to him Marsins, birds Marygolds	se of <i>Good</i> - 322 110 215 534 540 313 301	N. N. Abazza island Narhual, a great fish Nayk of Madure kingdom Nardus Nayres moble Indians	634 629 406 286 286 239
Marquis de Menderegguin arrives at the cap hope Mars taken pritoner, his depositions Marten kingdom Martin Alonso leaves Columbus Returns to him Martins, birds	215 534 540 313 301 its bridge	N. N. Nahaza island Narhual, a great fish Nayk of Madure kingdom Nardus Nayres moble Indians Their marriages	634 621 401 260 281 231
Marquis de Monderegguin arrives at the cap hope Mars taken prifoner, his depositions Marten kingdom Martin Alonso leaves Columbus Returns to him Martins, birds Marygolds Masulopatan city in India describ'd, and	oe of <i>Good</i> - 322 110 215 534 540 313 301 its bridge 214	N. N. Abazza island Narhual, a great fish Narhus Nardus Nardus Nayres noble Indians Their marriages Negapatan city in India, summon'd by the Dutes	634 629 406 286 233 230 6, 210
Marquis de Menderegguin arrives at the cap hope Marten kingdom Marten kingdom Martin Alonfo leaves Columbus Returns to him Martins, birds Marygolds Masjulipatan city in India describ'd, and Mathapeura fort in Sumatra taken by the L	215 534 540 313 301 its bridge 214 Datch, 187	N. N. Nahaza island Narhual, a great fish Nayk of Madure kingdom Nardus Nayres moble Indians Their marriages	634 629 409 260 289 239 230 6, 210 ibid
Marquis de Monderegguin arrives at the cap hope Mars taken pritoner, his depositions Marten kingdom Martin Alonso leaves Columbus Returns to him Martins, birds Maryolds Margolds Massulpatan city in India describ'd, and Mathapeura fort in Sumatra taken by the L Mathematical instruments for sea	215 534 540 313 301 its bridge 214 0atch, 187 480	N. N. Abazza island Narhual, a great fish Narhual, a great fish Nardus Nardus Nayres noble Indians Their marriages Negapatan city in India, summon'd by the Dutch Surrendred to them	634 625 406 286 235 236 364 364
Marquis de Monderegrain arrives at the cap hope Mars taken pritoner, his depositions Marten kingdom Martin Alonso leaves Columbus Returns to him Martins, birds Maryolds Margolds Massurpatan city in India describ'd, and Mathapeura fort in Sumatra taken by the L Mathematical instruments for sea Matrimony in Cochin-china	215 534 540 313 301 its bridge 214 Datch, 187	N. N. Nahazza island Narhual, a great fish Nayk of Madure kingdom Nardus Nayres noble Indians Their marriages Negapatan city in India, summon'd by the Dutes Surrendred to them Newis island describ'd	634 621 406 286 231 230 6, 210 ibid 364
Marquis de Mondeverzuin arrives at the cap hope Mars taken pritoner, his depositions Marten kingdom Martin Alonso leaves Columbus Returns to him Martins, birds Marygolds Marygolds Majulipatan city in India describid, and Mathapeura fort in Sumatra taken by the L Mathematical instruments for sea Matrimony in Cochin-china Maurice town in Brasil	215 534 540 313 301 its bridge 214 246, 187 480 737 12	N. N. Nahazza island Narhual, a great fish Nayk of Madure kingdom Nardus Nayres noble Indians Their marriages Negapatan city in India, summon'd by the Dutch Surrendred to them Nevis island describ'd New directions sent by the Dutch to Brasil	634 406 266 235 236 354 354 358
Marquis de Monderegrain arrives at the cap hope Mars taken pritoner, his depositions Marten kingdom Martin Alonso leaves Columbus Returns to him Martins, birds Maryolds Margolds Massurpatan city in India describ'd, and Mathapeura fort in Sumatra taken by the L Mathematical instruments for sea Matrimony in Cochin-china	215 534 540 313 301 its bridge 214 Datch, 187 480	N. N. Narhual, a great fish Narhual, a great fish Nayk of Madure kingdom Nardus Nayres moble Indians Their marriages Nagapatan city in India, summon'd by the Dutch Surrendred to them Nevis island describ'd New directions sent by the Dutch to Brasil New plantation	634 406 260 235 236 236 354 354
Marquis de Mendereguin arrives at the cape hope Marten kingdom Marten kingdom Martin Alonfo leaves Columbus Returns to him Martins, birds Marygolds Marygolds Majulipatan city in India describid, and Mathapeura fort in Sumatra taken by the L Mathematical instruments for sea Matrimony in Cochin-china Maurice town in Brafil Means for conversion of the Cochin-chineses	215 534 540 313 301 its bridge 214 0atch, 187 480 737 12 755 710	N. Nathual, a great fish Narhual, a great fish Narhual, a great fish Nardus Nardus Nayres noble Indians Their marriages Negapatan city in India, summon'd by the Dutes Surrendred to them Nevis island describ'd New directions sent by the Duteb to Brasil New plantation New principality of South-Wales Nicholson, a Duteb captain deserts from the Porta	634 406 260 235 236 236 354 354
Marquis de Mondereguin arrives at the cap hope Mars taken prisoner, his depositions Marten kingdom Martin Alonso leaves Columbus Returns to him Martins, birds Marygolds Masulopatan city in India describ'd, and Mathapeura fort in Sumatra taken by the L Mathematical instruments for sea Matrimony in Cochin-china Maurice town in Brasil Means for conversion of the Cochin-chineses Meddis when they flourish'd Mediterranean sea, how it may empty it self Mediterth earl takes a Bassa prisoner	215 534 540 313 301 its bridge 214 0atch, 187 480 737 12 755 710	N. Nathual, a great fish Narhual, a great fish Narhual, a great fish Nardus Nardus Nardus Nayres noble Indians Their marriages Negapatan city in India, summon'd by the Dutes Surrendred to them Nevis island describ'd New directions sent by the Dutes to Brasil New plantation New principality of South-Wales Nicholson, a Dutes captain deserts from the Porta Nieuboss's departure out of Holland	63/ 40/ 26/ 23/ 23/ 35/ 44/ 13/4/ 13/4/
Marquis de Mendereguin arrives at the cap hope Mars taken prifoner, his depositions Marten kingdom Martin Alonso leaves Columbus Returns to him Martins, birds Marygolds Majulipatan city in India describ'd, and Mathapeura fort in Sumatra taken by the L Mathapeura fort in Sumatra taken by the L Mathapeura for conversion of the Cochin-chineses Medals when they flourish'd Mediterranean sea, how it may empty it self Mediterials carl takes a Bassa prisoner Serves prince Sigijmuna	215 534 540 313 301 its bridge 214 0utch, 187 480 737 12 755 710 667 334	N. Abazza island Narhual, a great fish Narhual, a great fish Nayk of Madure kingdom Nardus Nayres noble Indians Their marriages Negapatan city in India, summon'd by the Dutch Surrendred to them Navis island describ'd New directions sent by the Dutch to Brass New plantation New principality of South-Wales Nicholsen, a Dutch captain deserts from the Porta Nienboff's departure out of Holland Cuts the Equinostial, and arrives at Brass	63/ 62/ 40/ 26/ 23/ 23/ 36/ 36/ 35/ 44/ 10/
Marquis de Mondereguin arrives at the cap hope Mars taken pritoner, his depositions Marten kingdom Marten kingdom Martin Alonso leaves Columbus Returns to him Martins, birds Marycolds Maspalapatan city in India describid, and Mathapeura fort in Sumatra taken by the L Mathematical inftruments for sea Matrimony in Cochin-china Maurice town in Brasil Means for conversion of the Cochin-chineses Medals when they flourishid Mediterranean sea, how it may empty it selt Meditert earl takes a Bassa pritoner Serves prince Sigijmund Makes incursions	215 534 540 313 301 its bridge 214 214 214 214 214 214 215 737 12 755 710 667 334 335 ibid,	N. Narhual, a great fish Narhual, a great fish Narhual, a great fish Narhual, a great fish Nardus Nardus Nardus Nayres noble Indians 'Their marriages Negapatan city in India, summon'd by the Dutch Surrendred to them Newir island describ'd New directions sent by the Dutch to Brasil New plantation New principality of South-Wales Nicholism, a Dutch captain deserts from the Porta Nieuboff's departure out of Holland Cuts the Equinostial, and arrives at Brasil An accident happens to him	63/ 62/ 40/ 26/ 23/ 23/ 35/ 44/ 10/ 10/
Marquis de Mendereguin arrives at the cap hope Mars taken prifoner, his depositions Marten kingdom Martin Alonso leaves Columbus Returns to him Martins, birds Marygolds Majulipatan city in India describ'd, and Mathapeura fort in Sumatra taken by the L Mathapeura fort in Sumatra taken by the L Mathapeura for conversion of the Cochin-chineses Medals when they flourish'd Mediterranean sea, how it may empty it self Mediterials carl takes a Bassa prisoner Serves prince Sigijmuna	215 534 540 313 301 its bridge 214 214 214 214 214 214 215 214 214 216 217 127 755 710 667 334 335 ibid,	N. Narhual, a great fish Nardus Nardus Nardus Nardus Nares noble Indians 'Their marriages Negapatan city in India, summon'd by the Dutes Surrendred to them Navis island describ'd New directions sent by the Dutes to Brasil New plantation New principality of South-Wales Nicholson, a Dutes captain deserts from the Porta Nienboss's departure out of Holland Cuts the Equinosital, and arrives at Brasil An accident happens to him Is order'd to Rio de S. Francisco	63/ 62/ 40/ 26/ 23/ 23/ 36/ 36/ 35/ 44/ 10/
Marquis de Mondereguin arrives at the cape hope Mars taken pritoner, his depositions Marten kingdom Martin Alonso leaves Columbus Returns to him Martins, birds Marygolds Masulipatan city in India describid, and Mathapeura fort in Sumatra taken by the L Mathematical instruments for tea Matrimony in Cochin-china Maurice town in Brasil Means for conversion of the Cochin-chineses Mediterranean sea, how it may empty it self Mediterth earl takes a Basia prisoner Serves prince Sigijmund Makes incursions Members of the old Dutch council of Brasil the government	215 534 540 313 301 its bridge 214 214 214 214 214 214 215 214 214 216 217 127 755 710 667 334 335 ibid,	N. Natura island Narhual, a great fish Narhual, a great fish Narhual, a great fish Narhual, a great fish Narhual Nardus Nardus Nares noble Indians 'Their marriages Negapatan city in India, summon'd by the Dutch Surrendred to them Navis island describ'd New directions sent by the Dutch to Brasil New plantation New principality of South-Wales Nicholson, a Dutch captain deserts from the Porta Nienboss 's departure out of Holland Cuts the Equinostial, and arrives at Brasil An accident happens to him Is order'd to Rio de S. Francisco In danger of drowning	634 624 400 266 236 236 236 356 313 356 446 446 100 100 110
Marquis de Mondereguin arrives at the cape hope Mars taken pritoner, his depositions Marten kingdom Martin Alonso leaves Columbus Returns to him Martins, birds Marygolds Majulipatan city in India describid, and Mathapeura fort in Sumatra taken by the L Mathematical instruments for sea Matrimony in Cochin-china Maurice town in Brasil Means for conversion of the Cochin-chineses Mediterranean sea, how it may empty it self Mediterth earl, takes a Bassa prisoner Serves prihee Sigismund Makes incursions Members of the old Dutch council of Brasil the government Moericaur duke overthrows Hassan Bassa	215 534 540 313 301 its bridge 214 041cb, 187 755 710 667 334 335 ibid. furrender 118	N. N. Nabazza island Narhual, a great fish Nayk of Madure kingdom Nardus Nayres noble Indians Their marriages Negapatan city in India, summon'd by the Dutch Surrendred to them Nevis island describ'd New directions sent by the Dutch to Brasil New plantation New principality of South-Wales Nicholson, a Dutch captain deserts from the Porta Nieuboff's departure out of Holland Cuts the Equinosial, and arrives at Brasil An accident happens to him Is order'd to Rio de S. Francisco In danger of drowning His return to Arrecise	632 623 400 260 280 230 350 440 31 350 440 104 110 122 122
Marquis de Mondereguin arrives at the cape hope Mars taken pritoner, his depositions Marten kingdom Martin Alonso leaves Columbus Returns to him Martins, birds Marygolds Massulpatan city in India describid, and Mathapeura fort in Sumatra taken by the L Mathematical instruments for tea Matrimony in Cochin-china Maurice town in Brasil Means for conversion of the Cochin-chineses Medals when they flourishid Mediterranean sea, how it may empty it self Mediterth earl takes a Bassa pritoner Scrives prince Sigijmana Makes incursions Members of the old Dutch council of Brasil the government Mocricaur duke overthrows Hassan Bassa Divides his army, he and his brother-in-la	215 534 540 313 301 its bridge 214 2450 737 12 755 710 667 334 335 ibid. furrender 118 334 w die lud-	N. N. National, a great fish Nayk of Madure kingdom Nardus Nayres noble Indians Their marriages Negapatan city in India, summon'd by the Dutch Surrendred to them Nevis island describ'd New directions sent by the Dutch to Brasil New plantation New principality of South-Wales Nicholson, a Dutch captain deserts from the Porta Niemboss 's departure out of Holland Cuts the Equinostial, and arrives at Brasil An accident happens to him Is order'd to Rio de S. Francisco In danger of drowning His return to Arrecise His return to Molland, he arrives at Flussinge	632 622 400 260 280 230 350 440 31 350 440 104 110 122 122
Marquis de Mondereguin arrives at the cape hope Mars taken pritoner, his depositions Marten kingdom Martin Alonso leaves Columbus Returns to him Martins, birds Marygolds Masulopatan city in India describid, and Mathapeura fort in Sumatra taken by the L Mathematical instruments for sea Matrimony in Cochin-china Maurice town in Brasil Means for conversion of the Cochin-chineses Mediteranean sea, how it may empty it self Mediterith earl takes a Bassa pritoner Serves prihee Sigismund Makes incursions Members of the old Dutch council of Brasil the government Morreaus duke overthrows Hassan Bassa Divides his army, he and his brother-in-la- denly	215 215 534 540 313 301 its bridge 214 2480 737 12 755 710 667 334 335 ibid. furrender 118 334 w die fud- 335	N. Natural, a great fish Narhual, a great fish Narhual, a great fish Narhual, a great fish Narhual, a great fish Nardus Nardus Nardus Nares moble Indians Their marriages Negapatan city in India, summon'd by the Dutch Surrendred to them Nevis island describ'd New directions sent by the Dutch to Brasil New plantation New principality of South-Wales Nicholson, a Dutch captain deserts from the Porta Nienboss's departure out of Holland Cuts the Equinostial, and arrives at Brasil An accident happens to him Is order'd to Rio de S. Francisco In danger of drowning His return to Aerecise His return to Molland, he arrives at Flussinge at Benthem	632 622 400 260 280 230 350 440 31 350 440 104 110 122 122
Marquis de Mondereguin arrives at the cape hope Mars taken pritoner, his depositions Marten kingdom Martin Alonso leaves Columbus Returns to him Martins, birds Marygolds Masulopatan city in India describid, and Mathapeura fort in Sumatra taken by the L Mathematical instruments for sea Matrimony in Cochin-china Maurice town in Brasil Means for conversion of the Cochin-chineses Mediteranean sea, how it may empty it self Mediterith earl takes a Bassa pritoner Serves prihee Sigismund Makes incursions Members of the old Dutch council of Brasil the government Morreaus duke overthrows Hassan Bassa Divides his army, he and his brother-in-la- denly	215 534 540 313 301 its bridge 214 2480 737 12 755 710 667 334 335 ibid. furrender 118 334 w die fud- 335 cb hang d	N. Natural, a great fish Nayk of Madure kingdom Nardus Nayres moble Indians Their marriages Negapatan city in India, summon'd by the Dutch Surrendred to them Nevis island describ'd New directions sent by the Dutch to Brasil New plantation New principality of South-Wales Nicholson, a Dutch captain deserts from the Porta Nieuboff's departure out of Holland Cuts the Equinostial, and arrives at Brasil An accident happens to him Is order'd to Rio de S. Francisco In danger of drowning His return to Arrecife His return to Molland, he arrives at Flussinge at Benthem His departure to the East Indies	632 623 400 260 280 230 350 440 33 350 440 104 110 110 112 112 112 113 114 114 114
Marquis de Mendereguin arrives at the cape hope Mars taken pritoner, his depositions Marten kingdom Martin Alonso leaves Columbus Returns to him Martins, birds Marygolds Masquipatan city in India describid, and Mathapeura fort in Sumatra taken by the L Mathematical instruments for ica Matrimony in Cochin-china Maurice town in Brasil Means for conversion of the Cochin-chineses Medils when they flourishid Mediterranean (ca, how it may empty it self Melitrith earl takes a Bassa pritoner Serves prince Sigismund Makes incursions Members of the old Dutch council of Brasil the government Morrans duke overthrows Hassan Bassa Divides his army, he and his brother-in-la- denly Messenger from the Portugueses to the Dus	215 534 540 313 301 its bridge 214 2480 737 12 755 710 667 334 335 ibid. furrender 118 334 w die fud- 335 cb hang d	N. Natural, a great fish Narhual, a great fish Narhual, a great fish Narhual, a great fish Nardus Nardus Nardus Nardus Nares moble Indians Their marriages Negapatan city in India, summon'd by the Dutch Surrendred to them Nevis island describ'd New directions sent by the Dutch to Brasil New plantation New principality of South-Wales Nicholsen, a Dutch captain deserts from the Porta Nienboss's departure out of Holland Cuts the Equinostial, and arrives at Brasil An accident happens to him Is order'd to Rio de S. Francisco In danger of drowning His return to Aerecise His return to Molland, he arrives at Flussinge at Benthem His departure to the East Indies Arrives at the Table-bay	633 629 400 260 280 230 350 440 33 350 440 110 110 110 112 112 112 113 114 114 114 114 114
Marquis de Mendereguin arrives at the cape hope Marten kingdom Marten kingdom Martins Alonso leaves Columbus Returns to him Martins, birds Marygolds Majulipatan city in India describ'd, and Mathapeura fort in Sumatra taken by the L Mathematical instruments for sea Matrimony in Cochin-china Maurice town in Brasil Means for conversion of the Cochin-chineses Medals when they flourish'd Mediterranean sea, how it may empty it self Melitrith earl takes a Basia prisoner Serves prince Sigijmund Makes incursions Members of the old Dutch council of Brasil the government Mocreaur duke overthrows Hassan Basia Divides his army, he and his brother-in-la- denly Messenger from the Portugueses to the Dus Mill island	215 534 540 313 301 its bridge 214 214 215 240 313 301 its bridge 214 214 214 214 214 214 214 214	N. Narhual, a great fish Narhual, Narhual Narhual Narhual Surrendred to them Narhi is fished describ'd New directions sent by the Dutch to Brasil New plantation New principality of South-Wales Nicholjen, a Dutch captain deferts from the Porta Nicholjen, a Dutch captain deferts from the Dutch to Brasil Nicholjen, a Dutch captain deferts from the Dutch to Brasil New plantation New plant	632 621 400 266 287 237 237 358 440 100 110 122 122 133 145 145 145 145 145 145 145 145
Marquis de Mendereguin arrives at the cape hope Marten kingdom Marten kingdom Martins dienso leaves Columbus Returns to him Martins, birds Maryolds Majulipatan city in India describ'd, and Mathapeura fort in Sumatra taken by the L Mathematical instruments for tea Matrinony in Cochin-china Maurice town in Brasil Means for conversion of the Cochin-chineses Meduls when they flourish'd Mediterranean sea, how it may empty it self Mediterth earl takes a Basia prisoner Serves prince Sigijmund Makes incursions Members of the old Dutch council of Brasil the government Mocreaur duke overthrows Hassan Basia Divides his army, he and his brother-in-la- denly Messenger from the Portugueses to the Dus Mill island Mina, or Mna, its value	215 534 540 313 301 its bridge 214 0atch, 187 480 737 12 755 710 667 334 335 ibid. furrender 118 334 w die fud- 335 ch hang'd 99 436 699	N. Abazza island Narhual, a great fish Narhual, a great fish Nark of Madure kingdom Nardus Nares noble Indians Their marriages Negapatan city in India, summon'd by the Dutch Surrendred to them Nevis island describ'd New directions sent by the Dutch to Brasil New plantation New principality of South-Wales Nicholson, a Dutch captain deserts from the Porta Nicholson, a Dutch captain deserts from the Dutch captain deserts from the Dutch captain	632 400 266 286 237 237 358 445 358 445 104 116 122 122 122 13 144 145 156 156 156 156 156 156 156 156 156 15
Marquis de Monderegrain arrives at the cape Mars taken pritoner, his depositions Marten kingdom Marten kingdom Marten Minso leaves Columbus Returns to him Martins, birds Marygolds Massachura city in India describid, and Mathapeura fort in Sumatra taken by the Li Mathematical instruments for sea Matrimony in Cochin-china Maurice town in Brasil Means for conversion of the Cochin-chineses Meduls when they flourished Mediterranean sea, how it may empty it self Mediterranean sea, how it may empty it self Mediterranean sea, how it may empty it self Mediterth earl takes a Bassa prisoner Serves prince Sigismund Makes incursions Members of the old Dutch council of Brasil the government Mocreaus duke overthrows Hassan Bassa Divides his army, he and his brother-in-ladenly Messachura the Portugueses to the Dui Mill island Mina, or Mna, its value Mines of sulphur in Island	215 534 540 313 301 its bridge 214 0atch, 187 480 737 12 755 710 667 334 335 ibid. furrender 118 334 w die fud- 335 ch hang'd 699 385	N. Narhual, a great fish Narhual, a great fish Narhual, a great fish Narhual, a great fish Nardus Nardus Nardus Nayres noble Indians 'Their marriages Negapatan city in India, summon'd by the Dutch Surrendred to them Newis island describ'd New directions sent by the Dutch to Brasil New plantation New principality of South-Wales Nicholism, a Dutch captain deserts from the Porta Nicholism, a Dutch captain deserts at Brasile An accident happens to him Is order'd to Rio de S. Francisco In danger of drowning His return to Arceisse His departure to the East Indies Arrives at the Table-bay His departure thence Has sight of Sumatra, and arrive: at Batavia, to China	632 621 400 266 287 237 237 358 440 313 358 440 110 122 122 133 144 146 156 156 168 168 168 168 168 168 168 16
Marquis de Monderegrain arrives at the cape Mars taken pritoner, his depositions Marten kingdom Marten kingdom Marten kingdom Marten Monde leaves Columbus Returns to him Martins, birds Marygolds Masquipatan city in India describid, and Mathapeura fort in Sumatra taken by the Li Mathematical instruments for sea Matrimony in Cochin-china Maurice town in Brafil Means for conversion of the Cochin-chinejes Medals when they flourished Mediterranean sea, how it may empty it selt Mediter earl takes a Bassa prisoner Serves prince Sigijmund Makes incursions Members of the old Dutch council of Brafil the government Macrowar duke overthrows Hassan Bassa Divides his army, he and his brother-in-la- denly Messenger from the Portugueses to the Dus Mill island Mina, or Mna, its value Mines of sulphur in Ijeland Miserable spectacle	215 534 540 313 301 its bridge 214 0atcb, 187 480 737 12 755 710 667 334 335 ibid. furrender 118 334 w die fud- 335 cb hang d 99 486 699 385	N. Narhual, a great fish Narhual Nardus Nardus Nardus Nares noble Indians 'Their marriages Negapatan city in India, summon'd by the Dutch Surrendred to them Newis island describ'd New directions sent by the Dutch to Brasil New plantation New principality of South-Wales Nicholfon, a Dutch captain deserts from the Porta Nienboff's departure out of Holland Cuts the Equinostial, and arrives at Brasil An accident happens to him Is order'd to Rio de S. Francisco In danger of drowning His return to Arrecise His return to Molland, he arrives at Finsinge at Benthem His departure to the East Indies Arrives at the Table-bay His departure thence Has sight of Sumatra, and arrive: at Batavia, to China Returns towards Holland	632 622 400 263 233 354 444 444 104 116 122 123 124 124 125 126 126 127 128 128 128 128 128 128 128 128
Marquis de Monderegrain arrives at the cape tope Mars taken pritoner, his depositions Marten kingdom Martin Alonso leaves Columbus Returns to him Martins, birds Marycolds Massurpatan city in India describid, and Mathapeura fort in Sumatra taken by the L Mathematical instruments for sea Matrimony in Cochin-china Maurice town in Brasil Means for conversion of the Cochin-chineses Medals when they flourished Mediterranean sea, how it may empty it selt Meditertanean sea, how it may empty it selt Meditert earl takes a Bassa prisoner Screes prince Sigijmund Mikes incursions Members of the old Dutch council of Brasil the government Mocreaur duke overthrows Hassan Bassa Divides his army, he and his brother-in-la- denly Messenger from the Portugueses to the Dus Mill island Mina, or Mna, its value Mines of sulphur in Ijeland Miserable spectacle Mistaken conversions in Cochin china	215 534 540 313 301 its bridge 214 2xtcb, 187 480 737 12 755 710 667 334 335 ibid, furrender 118 334 w die fud- 335 cb hang d 99 486 699 385 125 74=	N. Narhual, a great fish Narhual Nardus Nardus Nares noble Indians 'Their marriages Negapatan city in India, summon'd by the Dutch Surrendred to them Newis island describ'd New directions sent by the Dutch to Brasil New plantation New principality of South-Wales Nicholson, a Dutch captain deserts from the Porta Nienboss's departure out of Holland Cuts the Equinostial, and arrives at Brasil An accident happens to him Is order'd to Rio de S. Francisco In danger of drowning His return to Arrecise His return to Molland, he arrives at Flussinge at Benthem His departure to the East Indies Arrives at the Table-bay His departure thence Has sight of Sumatra, and arrive: at Batavia, to China Returns towards Holland Arrives there. His second voyage to the East-	632 622 400 266 287 237 358 446 104 116 122 121 122 123 124 136 146 146 146 146 146 146 147 148 148 148 148 148 148 148 148
Marquis de Monderegrain arrives at the cape hope Mars taken pritoner, his depositions Marten kingdom Martin Alonso leaves Columbus Returns to him Martins, birds Marycolds Massurpatan city in India describid, and Mathapeura fort in Sumatra taken by the L Mathematical instruments for tea Matrimony in Cochin-china Maurice town in Brasil Means for conversion of the Cochin-chineses Medals when they flourishid Mediterranean sea, how it may empty it self Mediterth earl takes a Bassa prisoner Screes prince Sigijmana Makes incursions Members of the old Dutch council of Brasil the government Mocricaur duke overthrows Hassan Bassa Divides his army, he and his brother-in-lated enly Messen of sulphur in Ijeland Mina, or Mna, its value Mines of sulphur in Ijeland Miserable spectacle Mistaken conversions in Cochin china Mistam Solis plant	215 534 540 313 301 its bridge 214 245, 187 480 737 12 755 710 667 334 335 ibid. furrender 118 334 w die fud- 335 cb hang'd 699 385 125 742 300	N. Natura island Narhual, a great fish Nayk of Madure kingdom Nardus Nares noble Indians Their marriages Negapatan city in India, summon'd by the Dutch Surrendred to them Nevis island describ'd New directions sent by the Dutch to Brasil New plantation New principality of South-Wales Nicholson, a Dutch captain deserts from the Porta Nienboss 's departure out of Holland Cuts the Equinostial, and arrives at Brasil An accident happens to him Is order'd to Rio de S. Francisco In danger of drowning His return to Arrecise His return to Molland, he arrives at Flussinge at Benthem His departure to the East Indies Arrives at the Table-bay His departure thence Has sight of Sumatra, and arrive: at Batavia, to China Returns towards Holland Arrives there. His second voyage to the East- Arrives at Batavia, goes to Amboyna 159	632 622 400 266 287 237 358 444 444 445 110 122 122 123 144 140 140 140 140 140 140 140
Marquis de Monderegrain arrives at the cape hope Mars taken pritoner, his depositions Marten kingdom Martin Alonso leaves Columbus Returns to him Martins, birds Marycolds Massurpatan city in India describid, and Mathapeura fort in Sumatra taken by the L Mathematical instruments for tea Matrimony in Cochin-china Maurice town in Brasil Means for conversion of the Cochin-chineses Medals when they flourishid Mediterranean sea, how it may empty it self Mediterth earl takes a Bassa prisoner Screes prince Sigijmand Makes incursions Members of the old Dutch council of Brasil the government Moericaur duke overthrows Hassan Bassa Divides his army, he and his brother-in-lated enly Messen of sulphur in Ijeland Mina, or Mna, its value Mines of sulphur in Ijeland Miserable spectacle Mistaken conversions in Cochin china Missum Solis plant Modesty of Indians	215 534 540 313 301 its bridge 214 245, 187 480 737 12 755 710 667 334 335 ibid. furrender 118 334 w die fud- 335 cb hang'd 699 385 125 742 300 606	N. Natural island Narhual, a great fish Nayk of Madure kingdom Nardus Nardus Narges noble Indians Their marriages Negapatan city in India, summon'd by the Dutch Surrendred to them Nevis island describ'd New directions sent by the Dutch to Brasil New plantation New principality of South-Wales Nicholson, a Dutch captain deserts from the Porta Nienboff's departure out of Holland Cuts the Equinostial, and arrives at Brasil An accident happens to him Is order'd to Rio de S. Francisco In danger of drowning His return to Arrecise His return to Molland, he arrives at Flussinge at Benthem 14: His departure to the East Indies Arrives at the Table-bay His departure thence Has sight of Sumatra, and arrive: at Batavia, to China Returns towards Holland Arrives there. His second voyage to the East- Arrives at Batavia, goes to Amboyna 155 His departure thence	632 622 400 260 280 230 358 444 444 104 116 122 123 136 144 145 156 161 161 161 161 161 161 16
Marquis de Menderegrain arrives at the cape hope Mars taken pritoner, his depositions Marten kingdom Martins dienso leaves Columbus Returns to him Martins, birds Marygolds Masquipatan city in India describid, and Mathapeura fort in Sumatra taken by the L Mathematical instruments for tea Matrimony in Cochin-china Maurice town in Brasil Means for conversion of the Cochin-chineses Mediterranean sea, how it may empty it self Mediterranean sea, how it may empty it self Mediterth earl takes a Bassa prisoner Serves prince Sigismund Makes incursions Members of the old Dutch council of Brasil the government Moericaur duke overthrows Hassan Bassa Divides his army, he and his brother-in-la- denly Messen conversions in Cochin china Missan of suphur in Iseland Missan of suphur in Iseland Missan of suphur in Iseland Missan conversions in Cochin china Missan Solis plant Modesty of Indians Momadavil king of Cochin	215 534 540 313 301 its bridge 214 2480 737 12 755 710 667 334 335 ibid. furrender 118 334 w die fud- 335 cb hang d 99 436 699 385 125 742 300 666 220	N. Narhual, a great fish Nayk of Madure kingdom Nardus Nardus Nares noble Indians Their marriages Negapatan city in India, summon'd by the Dutch Surrendred to them Nevis island describ'd New directions sent by the Dutch to Brasil New plantation New principality of South-Wales Nicholson, a Dutch captain deserts from the Porta Nieuboss's departure out of Holland Cuts the Equinostial, and arrives at Brasil An accident happens to him Is order'd to Rio de S. Francisco In danger of drowning His return to Arrecise His return to Molland, he arrives at Flussinge at Benthem 14: His departure to the East Indies Arrives at the Table-bay His departure thence Has sight of Sumatra, and arrive: at Batavia, to China ibis Returns towards Holland Arrives there. His second voyage to the East- Arrives at Batavia, goes to Amboyna 150 His departure thence Returns to Teyman, is sent to Koxinga	632 622 400 260 280 230 358 444 444 445 110 122 121 122 130 140 140 140 140 150 161 161 161 161 161 161 161 16
Marquis de Monderegrain arrives at the cape Mars taken pritoner, his depositions Marten kingdom Marten kingdom Marten kingdom Marten Monde leaves Columbus Returns to him Martins, birds Marygolds Masquipatan city in India describid, and Mathapeura fort in Sumatra taken by the Li Mathematical instruments for sea Matrimony in Cochin-china Maurice town in Brafil Means for conversion of the Cochin-chinejes Medals when they flourished Mediterranean sea, how it may empty it selt Mediter earl takes a Bassa prisoner Serves prince Sigijmund Makes incursions Members of the old Dutch council of Brafil the government Macrowar duke overthrows Hassan Bassa Divides his army, he and his brother-in-la- denly Messenger from the Portugueses to the Dus Mill island Mina, or Mna, its value Mines of sulphur in Ijeland Miserable spectacle	215 534 540 313 301 its bridge 214 2480 737 12 755 710 667 334 335 ibid. furrender 118 334 w die fud- 335 cb hang d 99 436 699 385 125 742 300 666 220	N. Narhual, a great fish Narhual Nardus Nardus Nardus Nares noble Indians 'Their marriages Negapatan city in India, summon'd by the Dutes Surrendred to them Nevis island describ'd New directions sent by the Duteb to Brasil New plantation New principality of South-Wales Nicholson, a Duteb captain deserts from the Porta Nicholson, a Duteb captain deserts at Brasil An accident happens to him Is order'd to Rio de S. Francisco In danger of drowning His return to Arrecise His return to Molland, he arrives at Flussinge at Benthem 14: His departure to the East-Indies Arrives at the Table-bay His departure thence Has sight of Sumatra, and arrives at Batavia, to China ibin Returns towards Holland Arrives there. His second voyage to the East- Arrives at Batavia, goes to Amboyna 15: His departure thence Returns to Teyman, is sent to Koxinga Goes to Malacca	632 629 400 260 280 230 358 4444 444 110 122 121 123 144 145 156 161 161 161 161 161 161 16
Marquis de Mendereguin arrives at the cape hope Mars taken pritoner, his depositions Marten kingdom Martins dienso leaves Columbus Returns to him Martins, birds Marygolds Majulipatan city in India describid, and Mathapeura fort in Sumatra taken by the L Mathematical instruments for sea Matrimony in Cochin-china Maurice town in Brasil Means for conversion of the Cochin-chineses Medals when they flourishid Mediterranean sea, how it may empty it self Mediterranean sea, how it may empty it self Mediterranean sea, how it may empty it felf Millist have a Bassa prisoner Serves prihee Sigijmund Mess incursions Members of the old Dutch council of Brasil the government Morriane duke overthrows Hassan Bassa Divides his army, he and his brother-in-la- denly Mess from the Portugueses to the Dus Millistand Mina, or Mna, its value Mistand Solis plant Modesty of Indians Modesty of Indians Momadavil king of Cochin Dies aboard the Dutch, and is succeeded to	215 534 540 313 301 its bridge 214 2480 737 12 755 710 667 334 335 ibid. furrender 118 334 w die fud- 335 cb hang'd 99 436 699 385 125 742 300 606 220 by his bro- ibid.	N. Narhual, a great fish Nayk of Madure kingdom Nardus Nardus Nares noble Indians Their marriages Negapatan city in India, summon'd by the Dutch Surrendred to them Nevis island describ'd New directions sent by the Dutch to Brasil New plantation New principality of South-Wales Nicholson, a Dutch captain deserts from the Porta Nieuboss's departure out of Holland Cuts the Equinostial, and arrives at Brasil An accident happens to him Is order'd to Rio de S. Francisco In danger of drowning His return to Arrecise His return to Molland, he arrives at Flussinge at Benthem 14: His departure to the East Indies Arrives at the Table-bay His departure thence Has sight of Sumatra, and arrive: at Batavia, to China ibis Returns towards Holland Arrives there. His second voyage to the East- Arrives at Batavia, goes to Amboyna 150 His departure thence Returns to Teyman, is sent to Koxinga	632 629 400 260 280 230 358 4449 110 122 110 123 134 146 146 156 169 177 209
Marquis de Menderegrain arrives at the cape hope Mars taken pritoner, his depositions Marten kingdom Martins dinso leaves Columbus Returns to him Martins, birds Marygolds Majulipatan city in India describid, and Mathapeura fort in Sumatra taken by the L Mathematical instruments for tea Matrimony in Cochin-china Maurice town in Brasil Means for conversion of the Cochin-chineses Medals when they shourished Mediterranean sea, how it may empty it self Mediterth earl takes a Basia prisoner Serves prince Sigijmund Makes incursions Members of the old Dutch council of Brasil the government Moericaur duke overthrows Hassan Bassa Divides his army, he and his brother-in-ladenly Messen of sulphur in Iseland Mises of sulphur in Iseland	215 534 540 313 301 its bridge 214 2480 737 12 755 710 667 334 335 ibid. furrender 118 334 w die fud- 335 cb hang d 99 436 699 385 125 742 300 606 220 by his bro-	N. Narhual, a great fish Narhual, a great fish Narhual, a great fish Narhual, a great fish Nardus Nardus Nardus Nardus Nares moble Indians 'Their marriages Negapatan city in India, summon'd by the Dutes Surrendred to them Nevis island describ'd New directions sent by the Duteb to Brasil New plantation New principality of South-Wales Niebolson, a Duteb captain deserts from the Porta Nieuboss's departure out of Holland Cuts the Equinostial, and arrives at Brasil An accident happens to him Is order'd to Rio de S. Francisco In danger of drowning His return to Arrecise His return to Molland, he arrives at Flussinge at Benthem 14: His departure to the East Indies Arrives at the Table-bay His departure thence Has sight of Sumatra, and arrive: at Batavia, to China Returns towards Holland Arrives there. His second voyage to the East- Arrives at Batavia, goes to Amboyna 150 His departure thence Returns to Teyman, is sent to Koxinga Goes to Malacca Arrives in Ceylon	632 621 400 266 286 237 237 358 446 116 122 122 116 124 125 136 147 156 156 161 177 209 213
Marquis de Mendereguin arrives at the cape hope Mars taken pritoner, his depositions Marten kingdom Martin Alonso leaves Columbus Returns to him Martins, birds Marygolds Majulipatan city in India describid, and Mathafoura fort in Sumatra taken by the L Mathematical instruments for sea Matrimony in Cochin-china Maurice town in Brasil Means for conversion of the Cochin-chineses Mediterranean sea, how it may empty it self Mediterranean sea, how it may empty it felf Millistant shall be a basic prisoner Serves prihee Sigijmund Members of the old Dutch council of Brasil the government Morrian duke overthrows Hassan Bassa Divides his army, he and his brother-in-la- denly Messenger from the Portagueses to the Dut Millistand Mina, or Mna, its value Missand full plant Modesty of Indians Monadavil king of Cochin Dies aboard the Dutch, and is succeeded to ther Magol Tartars	215 534 540 313 301 its bridge 214 215 667 334 335 ibid. furrender 118 334 w die fud- 335 25 hang'd 99 436 699 385 125 742 300 606 220 by his bro- ibid. 493	N. Abazza island Narhual, a great fish Nayk of Madure kingdom Nardus Nayres noble Indians Their marriages Negapatan city in India, summon'd by the Dutch Surrendred to them Nevis island describ'd New directions sent by the Dutch to Brass Niebolion, a Dutch captain deserts from the Porta Niebolion, a Dutch captain deserts In danger of drowning Is order'd to Rio de S. Francisco In danger of drowning His return to Arrecisc His return to Molland, he arrives at Flussinge at Besthem His departure to the East Indies Arrives at the Table-bay His departure thence Has sight of Sumatra, and arrive: at Batavia, to China Returns towards Holland Arrives at Batavia, goes to Amboyna 159 His departure thence Returns to Teyman, is sent to Koxinga Goes to Malacca Arrives in Crylon Comes to Palicate	632 629 400 260 280 230 358 4449 110 122 110 123 134 146 146 156 169 177 209

Is lent to treat with the Malahar princes	211	Pala tree	250
His audience of the king of Raicelang, d		Palego-Pagameli tree	249
Perka, and audience of that king.	_ ibid.	Palimbang in Summers attack'd by the Durch	ÖŘ¢
Returns to Porta, and has a second	àudience,	Its fortification, taken by the Dutch	177
	-221, 122	Palipatnam fort	TQE
Departs thence	213	Palace of count Maurice in Brafil	Ĺ
Goes to Martes	224	Palace of the king of Perka	*16
"Huffart's letter to the king	ibid.,	Palmeiras, or palm-tree woods in Pernambers	10
Returns to Kowieng, is presented by the		Pampus fish	500
Kalcolang	225	Pan, or Pubein kingdom	า์ หา
Goes to Attingen, is call'd to court, propo		Parayla, cape, river, and city in Bran!	26-6 27
to him and his antiver	226	Conquer'd by the Dutch	28
Is call'd to court again, and departs thence		Paria golph	\$85,580
Goes to Gernery	lbid.	Pariti (ree	
.		Maria de La característica de la constantida del constantida de la constantida de la constantida del constantida de la constantida del	255
His treaty with that queen	129		313. 315
Goes to the queen of Kanlang	230	Parrot fift	308
Returns to Koulang	231	Patane kingdom	183
Takes leave of the court of Generee, as		Its climate, natives, and how they eatth	
Baryette Pule	232		128' 183
Pursues his voyage, and comes to Tentour	in 250	Their trade	364
Retires to Koulang	202	Their language	ibid.
Goes to Cochin, is tent to Columbs	163	Patent of prince Sigismund	398
His return to Helland	321	Party tree	901
Arrives at the cape of Good-hope	312	Pavate, or Vafaveli thrub	444
Sails to St. Helen's iffe, passes the line	323	Pearl banks	96 t
Arrives in the Texel, and gives an accou		Pearl fishing, how perform'd, and pearl dust,	107, 151
company	314	Pearls in the West Indies	416
His third voyage, arrives at the cape of C		Pen fish	507
	ibid. 3.25	Penguins fowl	151
Is left there and never more heard of	346	Pepper	
Niggardlines, its effects	340	Petalu tree	303
Mile aliver when is a man flower	358		253
Nile river, why it overflows	657	Perfian polls	195
Nilikamaram tree	254	Peyxe kok, or fish kok	, 309
Nomerado plant	291	Pheafants	315
Nonsensical sables of Indians -	569	Pillars crecked in the Roman ways at every n	nile, 0 87
Norway wonderfully fruitful	404	Pinoguacu, or Paphy	150
Norwegians were not the first inhabitants of t	Greenland	Pifendores, or Pebu islands	158
	427	Pilmire eaters, or ant bears	3 19
Notable words of an Indian	508	Pilmires in Brafil	18
Notable flory of a Cochin-chinese physicum	734	Pit fish -	.408
Nettingham's illand	416	Pleafant law	723
Number of those sent from Babia to relate	force the	Ployer, a French earl, his generolity	338
revolted Parturaties	53	Pock Alh	308
Nurotti tree	- 254	Poero bird	314
0.	,	Poison the strongest in the world	15
Relisks and pyramids represented deities	651	Polionous sca-bream	145
Oby river	491	Ponta Pedra, a cape in Brafil	26
Odollam tree	\$54	-Pope's grant to the king of Spain	546
Ojeda stirs up the people in Hijpaniola to	rebellion.	Porca, its king and government	
but is forc'd away	roß	Porcupine	223
Olaus Trugger, king of Norway, a christian	598		310
	401	Porco	214
Old Gerenland describ'd	402	Persena's tomb	(153
It is barren, its bealts, fishery, and white be		Porto Francisco in Brasil	10
Its air	408	Porto Lucena in Brafil	197
Olinda city in Brafil	14	Perte Belle	610
Omfails, several forts of them	759	Portuguese Brasit	53
Oranges	304	Portuguese admiral, prisoner among the Da	i <i>tch</i> , exa-
Oranges in Brafil	132	. mined -	100
Orders l'ent to Minheer Desiment	94	Portuguests revolt from the Dutch in Pojuk.	54
Orders concerning allowayice of bread	tii	Play the masters	ű a
Original of the Northern nations	390	Beliego cape St. Augustin	84
Ormus island	ig6	Kill all the Dutch in their fervice	99
Ormus city in the Portuguefor time	198	Attack Itamarica	101
Under the Perfiant, its callle, the harbour		Are defeated	104, 106
of water	198, 199	Propare to invade the Dutch Brafil	·
Drink of the inhabitants; account of the if		Pretences of theirs for this invation	ibid.
Valt territories belonging to its kings, t		They fall from Babia, their admiral's int	
fecur'd their fovereignty, their riches	205	they land their men, fail to Pernambuce	ibid.
		They leave the road	
Its conquest by the Perfiant, and wast trade		Endeavour to fire the Dateb shipe	77
ages Objects a Sacrith author differented	200		105
Oviede, a Spanish author disproved	515	Attack a wooden fort near Arrecife	108
Ounce Roman and Grecian	703	Land on Itamarica	114
Oxen with bunches	318	Leave it	116
Oxen and Cows of Java	320	Batter the Daub wooden fort	123
Oyl of cinnamon and volatile falt	246	Rebuild a fort	125
Its virtues	ibid.	When they came first into the Persian gul	ph, 203
Oysters	311	How they coasted to India	352
P.		Defign to secure Columbus, their treachery	
DACO Katinga	119	Restore his men they had basely seiz'd	544
Pagare temples in Iseland	58 6	Pertugueses savour'd in Cechin-china	740
Pajaneli tree	349	Potatoes	303
Vol. II.	•••	week 9 L	Prepa
		•	•

Preparations of the Dulch at Arrecge 94	4.97	Again in Polika	69
In Mantice's town and other forts Preposterous conceits of Indians	1bid. 567	In Serinbain In Paraiba	72
Freients to John Duwy, a Brasilian king	115	Rewards for martial men in Cochin china	99
Of Columbus to the king and queen	·ς8ο	Rhinoceros kill'd	737
Prince Charles's cape	436	Rhinoceros	730
Princes illends	157	Rhodope, a famous strumpet	632
Proclamation by the Dutch in Brafil for a general	par-	Rice flower	187
i don	54	Rice birds	315
- Of the Dutch in Brafil for a removal of the		Rice sparrows	ibid.
volted Partuguejes wives and children	60	Rich trade of Chineses and Japaneses	739
Of the Dutch for apprehending the three hear	ds of	Riches in the north /	409
- the revolted Portugueses -	ibid.	Rio Grande in Brafil -	29
Of the Portuguese commanders in Brasil	84	Road from Mesce to Siberia	491
Prodigious cold	456	Robben island	155
Product of Cochin china, rice, oranges, bananas	, &	Root's island	181
D-1-A-1 - 1 D - C	724	Roebuck serpent	.17
Project to beat up the Portuguese quarters	114	Rolden goes against Ojeda	598
Proportion in value between gold and filver among Remans		Reman foot, the foundation of their measure, its	
Proposals made by Mr. Ley to the Dutch council	669 Land	The second of th	678 688
their resolutions		Compar'd with the measures of several nations,	
bout the Dutch taking the field-	79 10 \$	Reman pound, its proportion to ours	ibid.
Made by Columbus to the king of Portugal	518	Ramani, or Satarra fruit	301
Paerte, de Boftimentes	610	Rescuerme carl's exploit	334
Pallets	315	Rubus bird	314
		· · · ★	•
War betwirt them and the Portugueses	257 ibid.	S	
Parple plums	297	CT. Anteny's fort in Brafil	27
Purple snails	311	St. Antony's illand	148
SA UP	310	St. Christopher's, a new plantation there by the Es	gliß
Pynang tree	290	• • • • • • • • • • • • • • • • • • • •	351
Pyramids of Egypt, by whom built	630	Arrival of English ships there, and fight with	h the
Of the time when they were built	636	Indians	ibid.
Their end and intention was for sepalchers	645	Description of the isle	362
Their dimensions 655, 668, 669, Their infide		St. Francis river in Brafil	.,7
How they were built	659	St. Hellen's island	138 552
Observations concerning them	672	St. Martin's island St. Nicholas's thurch in Greenland	403
Pyrates, how occasion'd, their conditions, &c.	673	St. Thomas's illand	76
Pyzang fruit	366 285	Se Thomas's city in India, and his chapel	209
	203	St. Thomas's fort in Hispaniela	556
•			,,
Ų.		St. Vincent's illand	
Uails U.	315	St. Vincent's island Salisbury island	147
Quallen fish	315	St. Vincent's island	
Uails .	311	St. Vincent's island Salisbury island	147 437
Quallen fish Queen of Golconda goes to visit Mabe	311	St. Vincent's island Salisbury island Sally made by the Dukb, and are routed Salt mountain in Ormus Salt islands	147 437 125 197 148
Quallen fish Queen of Golconde goes to visit Mabo tomb Quiexome, or Kechmiche island	311 met's 192 208	St. Vincent's island Salisbury island Sally made by the Dukb, and are routed Salt mountain in Ormus Salt islands Salt pits	147 437 125 197 148
Quallen fish Queen of Golconda goes to visit Mabe	311 met's 192	St. Vincent's island Salisbury island Salisbury island Saly made by the Dutch, and are routed Salt mountain in Ormus Salt islands Salt pits Sand imelt	147 437 125 197 148 135 308
Quallen fish Queen of Golconde goes to visit Mabe tomb Queenury island Queenury island	311 met's 192 208	St. Vincent's island Salisbury island Salisbury island Saly made by the Dukeb, and are routed Salt mountain in Ormus Salt islands Salt pits Sand smelt San Salvador, one of the Lucagos, the first disco-	147 437 125 197 148 135 308 Ver'd
Quallen fish Queen of Golconde goes to visit Mabe tomb Queenury island R.	311 met's 192 208 170	St. Vincent's island Salisbury island Salisbury island Saly made by the Dukb, and are routed Salt mountain in Ormus Salt islands Salt pits Sand smelt San Salvador, one of the Lucagos, the first disco- in the West-Indies	147 437 125 197 148 135 308 ver'd 529
Quallen fish Queen of Golconde goes to visit Maba tomb Quiexome, or Kechmiche island Quemuy island R. Achado cape near Malacca	311 met's 192 208 170	St. Vincent's island Salisbury island Salisbury island Saly made by the Dukeb, and are routed Salt mountain in Ormus Salt islands Salt pits Sand smelt San Salvador, one of the Lucayos, the first disco- in the West-Indies Description of the islanders	147 437 125 197 148 135 308 ver'd 529 530
Uails Quallen fish Queen of Golomba goes to visit Mabe tomb Quiexome, or Kechmiche island Quemuy island R. R. Rabado cape near Malacca Rambustan, or Rampostan fruit	311 imet's 192 208 170 180 301	St. Vincent's island Salisbury island Salisbury island Saly made by the Dutch, and are routed Salt mountain in Ormus Salt islands Salt pits Sand smelt San Salvador, one of the Lucayos, the first disco in the West-Indies Description of the islanders Santa Maria Antigua island	147 125 197 148 135 308 Ver'd 529 530 552
Uails Quallen fish Queen of Golomba goes to visit Mabe tomb Quiexome, or Kechmiche island Quemuy island R. R. Rabado cape near Malacca Rambustan, or Rampostan fruit Rute way of building a church	311 met's 192 208 170 180 301 747	St. Vincent's island Salisbury island Salisbury island Saly made by the Dutch, and are routed Salt mountain in Ormus Salt islands Salt pits Sand smelt San Salvador, one of the Lucayos, the first disco- in the West-Indies Description of the islanders Santa Maria Antiqua island Santiago island	147 125 197 148 135 308 Ver'd 529 530 552 582
Quallen fish Queen of Golomba goes to visit Mabe tomb Quiexome, or Kechmiche island Queenuy island R. R. Achado cape near Malacca Rambustan, or Rampostan fruit Rate way of building a church Rattle snake	311 met's 192 208 170 180 301 747	St. Vincent's island Salisbury island Salisbury island Salty made by the Dutch, and are routed Salt mountain in Ormus Salt islands Salt pits Sand smelt San Salvador, one of the Lucayos, the first disco- in the West-Indies Description of the islanders Santa Maria Antiqua island Santiago island Santo Domingo in Hispaniola	147 437 125 197 148 135 308 ver'd 529 530 552 582 ibid.
Quallen fish Queen of Golomba goes to visit Maber tomb Quiexome, or Kechmiche island Queenuy island R. R. Rabado cape near Malacca Rambustan, or Rampostan fruit Rute way of building a church Rattle inake Ravene vish	311 met's 192 208 170 180 301 747 15	St. Vincent's island Salisbury island Salisbury island Salty made by the Dutch, and are routed Salt mountain in Ormus Salt islands Salt pits Sand smelt San Salvador, one of the Lucayor, the first disco- in the West-Indies Description of the islanders Santago island Santo Domingo in Hispaniola Savages of Greenland	147 125 197 148 135 148 135 530 530 530 530 530 412
Quallen fish Queen of Golomba goes to visit Mabe tomb Quiexome, or Kechmiche island Queenuy island R. R. Achado cape near Malacca Rambustan, or Rampostan fruit Rate way of building a church Rattle snake	311 met's 192 208 170 180 301 747 15	St. Vincent's island Salisbury island Salisbury island Salty made by the Dutch, and are routed Salt mountain in Ormus Salt islands Salt pits Sand smelt San Salvador, one of the Lucayor, the first disco- in the West-Indies Description of the islanders Santa Maria Antiqua island Santago island Santo Domingo in Hispaniola Savages of Greenland Their temper, cloathing, &c.	147 147 148 148 1308 412 1413 1413
Quallen fish Queen of Golconda goes to visit Maber tomb Quiexome, or Kechmiche island Quemuy island R. Rabado cape near Malacca Rambustan, or Rampostan fruit Rute way of building a church Rattle snake Ravent tish Reasons of the Portugueses for casting off the D yoke	311 met's 192 208 170 180 301 747 15 306 Datch	St. Vincent's island Salisbury island Salisbury island Salty made by the Dutch, and are routed Salt mountain in Ormus Salt islands Salt pits Sand smelt San Salvador, one of the Lucayor, the first disco- in the West-Indies Description of the islanders Santago island Santo Domingo in Hispaniola Savages of Greenland	147 437 125 197 148 135 508 Ver'd 529 530 552 582 412 413
Quallen fish Queen of Golomba goes to visit Maber tomb Quiexome, or Kechmiche island Queenuy island R. Rabado cape near Malacca Rambustan, or Rampostan fruit Rute way of building a church Rattle inake Ravens with Reasons of the Portugueses for casting off the D	311 met's 192 208 170 180 301 747 15 306 Datch	St. Vincent's island Salisbury island Salisbury island Salty made by the Dutch, and are routed Salt mountain in Ormus Salt islands Salt pits Sand smelt San Salvador, one of the Lucayor, the first disco- in the West-Indies Description of the islanders Santa Maria Antiqua island Santago island Santo Domingo in Hispaniola Savages of Greenland Their temper, cloathing, &c.	147 147 148 148 1308 412 1413 1413
Quallen fish Queen of Golconda goes to visit Maber tomb Quiexome, or Kechmiche island Quemuy island R. Rabado cape near Malacca Rambustan, or Rampostan fruit Rute way of building a church Rattle snake Revente sish Reasons of the Portugueses for casting off the D yoke Reasons why Brasil was not sufficiently peopled by	311 met's 192 208 170 180 301 747 25 306 Datch 40 7 the 145	St. Vincent's island Salisbury island Salisbury island Salty made by the Dutch, and are routed Salt mountain in Ormus Salt islands Salt pits Sand smelt San Salvador, one of the Lucayos, the first disco in the West-Indies Description of the islanders Santa Maria Antigua island Santo Domingo in Hispaniola Savages of Greenland Their temper, cloathing, &c. Jealous of the Danes, and refuse to trade with the Scates and thornbacks Schageri kottam tree	147 437 125 197 148 1358 1358 1358 1358 1412 413 413 413 413 252
Quallen fish Queen of Golconda goes to visit Make tomb Quiexome, or Kechnicke island Quemuy island R. Rabado cape near Malacca Rambustan, or Rampostan fruit Rute way of building a church Rattle inake Revent with Reasons of the Portugueses for casting off the D yoke Reasons why Brasil was not sufficiently peopled by Dutch Reasons moving Calimbus to undertake his disco	311 met's 192 208 170 180 301 747 15 306 Datab 40 y the 145 overy	St. Vincent's island Salisbury island Salisbury island Salty made by the Dukeb, and are routed Salt mountain in Ormus Salt islands Salt pits Sand smelt San Salvador, one of the Lucayor, the first discovering in the West-Indies Description of the islanders Santa Maria Antigua island Santiago island Santiago island Santo Domingo in Hispaniola Savages of Greenland Their temper, cloathing, &c. Jealous of the Danes, and refuse to trade with the Scates and thornbacks Schageri kottam tree Scheme of the Portuguese plot against the Dute	147 437 125 197 148 135 308 405 558 558 558 412 413 hem 415 311 252 th in
Quallen fish Queen of Golomba goes to visit Mabe tomb Quiexome, or Kechmiche island Queen of Kechmiche island R. R. Rabado cape near Malacca Rambustan, or Rampostan fruit Rate way of building a church Rattle snake Revent wish Reasons of the Portugueses for casting off the D yoke Reasons why Brasil was not sufficiently peopled by Dutch Reasons moving Calimbus to undertake his disco \$509.510,	311 met's 192 208 170 180 301 747 15 306 Outch 40 y the 145 045 145 0513 520	St. Vincent's island Salisbury island Salisbury island Salty made by the Dutch, and are routed Salt mountain in Ormus Salt islands Salt pits Sand smelt San Salvador, one of the Lucayos, the first disco in the West-Indies Description of the islanders Santa Maria Antigua island Santo Domingo in Hispaniola Savages of Greenland Their temper, cloathing, &c. Jealous of the Danes, and refuse to trade with a Scates and thornbacks Schageri kottam tree Scheme of the Portuguese plot against the Dut Brafil	147 437 125 197 148 135 308 552 582 552 582 413 413 415 251 6 in 56
Quallen fish Queen of Golonda goes to visit Make tomb Quiexome, or Kechmiche island Queen of Kechmiche island R. R. Rabado cape near Malacca Rambustan, or Rampostan fruit Rate way of building a church Rattle snake Ravent issh Reasons of the Portugueses for casting off the D yoke Reasons why Brasil was not sufficiently peopled by Dutch Reasons moving Calimbus to undertake his disco Son, 510, Against his undertaking Reasons that induced the queen of Spain to im	311 met's 192 208 170 180 301 747 15 306 Outch 40 y the 145 overy 513 520 190y	St. Vincent's island Salisbury island Salisbury island Saly made by the Dutch, and are routed Salt mountain in Ormus Salt islands Salt pits Sand smelt San Salvador, one of the Lucayos, the first disco- in the West-Indies Description of the islanders Santa Maria Antigua island Santiago island Santo Domingo in Hispaniola Savages of Greenland Their temper, cloathing, &c. Jealous of the Danes, and refuse to trade with the Scates and thornbacks Schageri kottam tree Scheme of the Portuguese plot against the Dutch Brasil Their pretences	147 437 125 197 148 1308 1308 1308 1413 152 153 164 154 154 155 164 165 166 166 166 166 166 166 166 166 166
Quallen fish Queen of Golonda goes to visit Make tomb Quiexome, or Kechmiche island R. Rabado cape near Malacca Rambustan, or Rampostan fruit Rate way of building a church Rattle snake Ravens with Reasons of the Portugueses for casting off the L yoke Reasons why Brasil was not sufficiently peopled by Dutch Reasons moving Casimbus to undertake his disco Soo, 510, Against his undertaking Reasons that induced the queen of Spain, to im Columbus	311 met's 192 208 170 180 301 747 17 306 0atcb 40 y the 145 very 513 520 aploy 522	St. Vincent's island Salisbury island Salisbury island Saly made by the Dutch, and are routed Salt mountain in Ormus Salt islands Salt pits Sand smelt San Salvador, one of the Lucayos, the first disco- in the West Indies Description of the islanders Santa Maria Antigua island Santiago island Santo Domingo in Hispaniola Savages of Greenland Their temper, cloathing, &c. Jealous of the Danes, and refuse to trade with the Scates and thornbacks Schageri kottam tree Scheme of the Portuguese plot against the Dutch Brasil Their pretences A letter from the heads of them to the council	147 437 125 197 148 135 588 552 582 5582 413 413 413 413 415 251 6 ibid.
Quallen fish Queen of Golomba goes to visit Mabertomb Quiexome, or Kechmiche island Queen of Kechmiche island R. R. Achado cape near Malacca Rambustan, or Rampostan fruit Rate way of building a church Rattle snake Revents tish Reasons of the Portugueses for casting off the L yoke Reasons why Brasil was not sufficiently peopled by Dutch Reasons moving Calimbas to undertake his disco Son, 510, Against his undertaking Reasons that induced the queen of Spain to im Columbus Reasons why a man may breathe in the Pyramids,	311 met's 192 208 170 180 301 747 15 306 0atcb 40 y the 145 overy 513 520 180 522 522	St. Vincent's island Salisbury island Salisbury island Saly made by the Dutch, and are routed Salt mountain in Ormus Salt islands Salt pits Sand smelt San Salvador, one of the Lucayos, the first disco- in the West-Indies Description of the islanders Santa Maria Antigua island Santiago island Santo Domingo in Hispaniola Savages of Greenland Their temper, cloathing, &c. Jealous of the Danes, and refuse to trade with the Scates and thornbacks Schageri kottam tree Scheme of the Portuguese plot against the Dutch Brasil Their pretences A letter from the heads of them to the council the councils debates upon it	147 437 125 197 148 135 588 135 588 552 588 413 413 413 413 413 415 561 415 561 415 57
Quallen fish Queen of Golomba goes to visit Mabo tomb Quiexome, or Kechmiche island R. R. Achado cape near Malacca Rambustan, or Rampostan fruit Rate way of building a church Rattle snake Revents with Reasons of the Portugueses for casting off the L yoke Reasons why Brasil was not sufficiently peopled by Dutch Reasons moving Calimbus to undertake his disco Soo, 510, Against his undertaking Reasons that induced the queen of Spain to im Columbus Reasons why a man may breathe in the Pyramida, Reasons why a man may breathe in the Pyramida, Reasons why a man may breathe in the Pyramida,	311 met's 192 208 170 180 301 747 15 306 0atcb 40 y the 145 yery 513 520 1910y 522 ,067 th of	St. Vincent's island Salisbury island Salisbury island Salty made by the Dutch, and are routed Salt mountain in Ormus Salt islands Salt islands Salt pits Sand smelt San Salvador, one of the Lucayos, the first disco- in the West-Indies Description of the islanders Santa Maria Antigua island Santiago island Santo Domingo in Hispaniola Savages of Greenland Their temper, cloathing, &c. Jealous of the Danes, and refuse to trade with the Scates and thornbacks Schageri kottam tree Scheme of the Portuguese plot against the Dutch Brasil Their pretences A letter from the heads of them to the council the councils debates upon it Schrankels or nobs, insects	147 437 197 148 1308 1308 1308 152 153 153 154 155 156 156 156 156 157 157 157 157 157 157 157 157 157 157
Quallen fish Queen of Golomba goes to visit Maber tomb Quiexome, or Kechmiche island R. R. Achado cape near Malacca Rambustan, or Rampostan fruit Ratte way of building a church Rattle snake Revents sish Reasons of the Portugueses for casting off the D yoke Reasons why Brasil was not sufficiently peopled by Dutch Reasons moving Calimbus to undertake his disco Son, 510, Against his undertaking Reasons that induced the queen of Spain, to im Columbus Reasons why a man may breathe in the Pyramids, Reasons why a man may breathe in the Pyramids, Reasons why learned men differ about the length	311 met's 192 208 170 180 301 747 306 0atcb 40 y the 145 very 513 527 th of 683	St. Vincent's island Salisbury island Salisbury island Saly made by the Dutch, and are routed Salt mountain in Ormus Salt islands Salt islands Salt pits Sand smelt San Salvador, one of the Lucayos, the first disco- in the West-Indies Description of the islanders Santa Maria Antigua island Santo Domingo in Hispaniola Savages of Greenland Their temper, cloathing, &c. Jealous of the Danes, and refuse to trade with the Scates and thornbacks Schageri kottam tree Scheme of the Porsuguese plot against the Dutch Brasil Their pretences A letter from the heads of them to the council the councils debates upon it Schrankels or nobs, insects Soorpions in Brasil	147 437 125 197 148 308 308 308 413 311 25 56 151 413 151 151 151 151 151 151 151 151 151 1
Quallen fish Queen of Golomba goes to visit Mabo tomb Quiexome, or Kechmiche island R. R. Achado cape near Malacca Rambustan, or Rampostan fruit Rate way of building a church Rattle snake Revents sish Reasons of the Portugueses for casting off the D yoke Reasons why Brasil was not sufficiently peopled by Dutch Reasons moving Calimbus to undertake his disco Son, 510, Against his undertaking Reasons that induced the queen of Spain, to im Golumbus Resistes why a man may breathe in the Pyramids, Resistes why a man may breathe in the Pyramids, Resistes why a man may breathe in the Pyramids, Resistes why a man may breathe in the Pyramids, Resistes why a man may breathe in the Pyramids, Resistes why a man may breathe in the Ryamids, Resistes why a man may breathe in the Ryamids, Resistes why a man may breathe in the Ryamids, Rebellion among the Spainards in Hispaniele, 588,	311 192 208 170 180 301 747 306 206 207 145 207 207 207 208 208 208 208 208 208 208 208	St. Vincent's island Salisbury island Salisbury island Saly made by the Dutch, and are routed Salt mountain in Ormus Salt islands Salt islands Salt pits Sand smelt San Salvador, one of the Lucayos, the first disco- in the West-Indies Description of the islanders Santa Maria Antigua island Santo Domingo in Hispaniola Savages of Greenland Their temper, cloathing, &c. Jealous of the Danes, and refuse to trade with the Scates and thornbacks Schageri kottam tree Scheme of the Porsuguese plot against the Dutch Brasil Their from the heads of them to the council the councils debates upon it Schrankels or nobs, infects Scorpions in Brasil At Batavia	147 437 197 148 508 138 508 148 138 138 148 148 159 160 160 160 160 160 160 160 160 160 160
Quallen fish Queen of Golomba goes to visit Maber tomb Quiexome, or Kechmiche island R. R. Achado cape near Malacca Rambustan, or Rampostan fruit Rate way of building a church Rattle snake Revents sish Reasons of the Portugueses for casting off the D yoke Reasons why Brasil was not sufficiently peopled by Dutch Reasons moving Calimbus to undertake his disco Son, 510, Against his undertaking Reasons that induced the queen of Spain, to im Columbus Resistes why a man may breathe in the Pyramids, Resistess why a man may breathe in the Pyramids, Resistens why a man may breathe in the Pyramids, Resistens why a man may breathe in the Pyramids, Resistens why a man may breathe in the Pyramids, Resistens why a man may breathe in the Pyramids, Resistens why a man may breathe in the Pyramids, Resistens why a man may breathe in the Pyramids, Rebellion among the Spainards in Hispaniele, 588, Rebellion suppress'd in Hispaniele	311 192 208 170 180 301 747 306 206 207 40 145 207 145 208 170 180 301 40 191 208 170 180 301 40 191 192 192 192 192 192 193 193 193 193 193 193 193 193	St. Vincent's island Salisbury island Salisbury island Saly made by the Dutch, and are routed Salt mountain in Ormus Salt islands Salt islands Salt pits Sand smelt San Salvador, one of the Lucayos, the first disco- in the West-Indies Description of the islanders Santa Maria Antigua island Santo Domingo in Hispaniola Santo Domingo in Hispaniola Savages of Greenland Their temper, cloathing, &c. Jealous of the Danes, and refuse to trade with the Scates and thornbacks Schageri kottam tree Scheme of the Portuguese plot against the Dutch Brasil Their pretences A letter from the heads of them to the council the councils debates upon it Schrankels or nobs, insects Scorpions in Brasil At Batavia Scorryy	147 437 1978 1435 1988 1435 1435 1435 1435 1435 1445 1455 1456 1457 1457 1457 1457 1457 1457 1457 1457
Quallen fish Queen of Golomba goes to visit Maber tomb Quiexome, or Kechmiche island R. R. Achado cape near Malacca Rambustan, or Rampostan fruit Rate way of building a church Rattle snake Revents sish Reasons of the Portugueses for casting off the D yoke Reasons why Brasil was not sufficiently peopled by Dutch Reasons moving Calimbus to undertake his disco Son, 510, Against his undertaking Reasons that induced the queen of Spain, to im Columbus Reasons why a man may breathe in the Pyramids, Recisions why learned men differ about the length the Roman soot Robellion among the Spainards in Hispaniele, 588, Rebellion suppress'd in Hispaniele Rebels in Hispaniela resus to submit	311 192 208 170 180 301 747 306 301 747 306 301 40 145 1513 152 167 1683 1599 1591	St. Vincent's island Salisbury island Salisbury island Salty made by the Dutch, and are routed Salt mountain in Ormus Salt islands Salt islands Salt pits Sand smelt San Salvador, one of the Lucayos, the first disco- in the Wost-Indies Description of the islanders Santa Maria Antigua island Santo Domingo in Hispaniola Santo Domingo in Hispaniola Savages of Greenland Their temper, cloathing, &c. Jealous of the Danes, and refuse to trade with the Scates and thornbacks Schageri kottam tree Scheme of the Portuguese plot against the Dutches Brasil Their pretences A letter from the heads of them to the council the councils debates upon it Schrankels or nobs, insects Scorpions in Brasil At Batavia Scorvy Son bats	147 437 1978 1358 13
Quallen fish Queen of Golonda goes to visit Mabo tomb Quiexome, or Kechniche island Queen of Kechniche island R. R. Rabado cape near Malacca Rambustan, or Rampostan fruit Rute way of building a church Rattle snake Ravente with Reasons of the Portugueses for casting off the D yoke Reasons why Brasil was not sufficiently peopled by Dutch Reasons moving Calimbus to undertake his disco Son, 510, Against his undertaking Reasons that induced the queen of Spain to im Columbus Reasons why a man may breathe in the Pyramids, Reisons why learned men differ about the lengt the Roman soot Robellion among the Spainards in Hispaniole, Rebels in Hispaniola resulte to submit More men desert to them	311 192 208 170 180 301 747 306 206 207 40 145 207 145 208 170 180 301 40 191 208 170 180 301 40 191 192 192 192 192 192 193 193 193 193 193 193 193 193	St. Vincent's island Salisbury island Salisbury island Saly made by the Dutch, and are routed Salt mountain in Ormus Salt islands Salt islands Salt pits Sand smelt San Salvador, one of the Lucayos, the first disco- in the West-Indies Description of the islanders Santa Maria Antigua island Santo Domingo in Hispaniola Santo Domingo in Hispaniola Savages of Greenland Their temper, cloathing, &c. Jealous of the Danes, and refuse to trade with the Scates and thornbacks Schageri kottam tree Scheme of the Portuguese plot against the Dutch Brasil Their pretences A letter from the heads of them to the council the councils debates upon it Schrankels or nobs, insects Scorpions in Brasil At Batavia Scorryy	147 437 197 148 1358 1358 1358 1358 1358 1358 1358 135
Quallen fish Queen of Golconda goes to visit Mabo tomb Quiexome, or Kechmiche island R. R. Achado cape near Malacca Rambustan, or Rampostan fruit Rate way of building a church Rattle snake Revents sish Reasons of the Portugueses for casting off the D yoke Reasons why Brasil was not sufficiently peopled by Dutch Reasons moving Calimbus to undertake his disco Son, 510, Against his undertaking Reasons that induced the queen of Spain, to im Columbus Resistors why a man may breathe in the Pyramids, Resistors why a man may breathe in the Pyramids, Resistors why a man may breathe in the Pyramids, Resistors why a man may breathe in the Pyramids, Resistors why a man may breathe in the Pyramids, Resistors why a man may breathe in the Pyramids, Resistors why a man may breathe in the Pyramids, Resistors why a man may breathe in the Pyramids, Rebellion suppress'd in Hispaniela Rebels in Hispaniela result to submit More men desert to them	311 met's 192 208 170 180 301 747 306 201 40 7 the 145 200 7 the 145 200 7 the 145 200 7 the 145 200 7 the 145 200 7 the 150 200 200 200 200 200 200 200 200 200 2	St. Vincent's island Salisbury island Salisbury island Salty made by the Dutch, and are routed Salt mountain in Ormus Salt islands Salt pits Sand smelt San Salvador, one of the Lucayos, the first disco- in the West-Indies Description of the islanders Santa Maria Antigua island Santo Domingo in Hispaniola Savages of Greenland Their temper, cloathing, &c. Jealous of the Danes, and refuse to trade with the Scates and thornbacks Schageri kottam tree Scheme of the Porsuguese plot against the Dutch Brasil Their pretences A letter from the heads of them to the council the councils debates upon it Schrankels or nobs, insects Schrankels or nobs, insects Schrankels or nobs, insects Scorryy Son bats Son bleak	147 437 197 148 1358 1358 1358 1358 1358 1358 1358 135
Quallen fish Quallen fish Queen of Golonda goes to visit Make tomb Quiexome, or Kechniche island R. Rabado cape near Malacca Rambustan, or Rampostan fruit Rate way of building a church Rattle snake Ravents with Reasons of the Portugueses for casting off the L yoke Reasons why Brasil was not sufficiently peopled by Dutch Reasons moving Calimbus to undertake his disco Soy, 510, Against his undertaking Reasons that induced the queen of Spain to im Columbus Reasons why a man may breathe in the Pyramids, Resistons why a man may breathe in the Pyramids, Resistons why learned men differ about the length the Roman foot Robellion suppress'd in Hispaniela Rebels in Hispaniela resulte to submit More men desert to them Columbus endeavours to reduce them They reject his offers Refeste to go into Spain	311 192 208 170 180 301 747 306 208 170 180 301 747 306 208 170 145 208 170 145 208 170 145 208 170 170 170 170 170 170 170 170	St. Vincent's island Salisbury island Salisbury island Saliy made by the Dutch, and are routed Salt mountain in Ormus Salt islands Salt pits Sand smelt San Salvador, one of the Lucayos, the first disco in the West-Indies Description of the islanders Santa Maria Antigua island Santa Maria Antigua island Santa Domingo in Hispaniola Savages of Greenland Their temper, cloathing, &c. Jealous of the Danes, and refuse to trade with a Scates and thornbacks Schageri kottam tree Scheme of the Portuguese plot against the Dutch Brasil Their pretences A letter from the heads of them to the council the councils debates upon it Schrankels or nobs, infects Scorpions in Brasil At Batavia Scorvy Soa bats Soa cat	147 437 1978 1358 13
Quallen fish Queen of Golonda goes to visit Mahon tomb Quiexome, or Kechniche island Queen of Kechniche island R. R. Rabado cape near Malacca Rambustan, or Rampostan fruit Rate way of building a church Rattle snake Ravens with Reasons of the Portugueses for casting off the D yoke Reasons why Brasil was not sufficiently peopled by Dutch Reasons moving Casimbus to undertake his disco Soy, 510, Against his undertaking Reasons that induced the queen of Spain to im Columbus Resistans why a man may breathe in the Pyramids, Resistans why a man may breathe in the Pyramids, Resistans why a man may breathe in the Pyramids, Resistans why a man may breathe in the Pyramids, Resistans why a man may breathe in the Pyramids, Resistans why a man foot Robellion among the Spainards in Hispaniela Rebels in Hispaniela resulte to submit More men desert to them Columbus endeavours to reduce them They reject his offers	311 192 208 170 180 301 747 306 201 40 145 207 145 145 145 145 145 145 145 145	St. Vincent's island Salisbury island Salisbury island Salty made by the Dutch, and are routed Salt mountain in Ormus Salt islands Salt pits Sand smelt San Salvador, one of the Lucayos, the first disco in the West-Indies Description of the islanders Santa Maria Antigua island Santa Maria Antigua island Santa Moria Antigua island Santa Domingo in Hispaniola Savages of Greenland Their temper, cloathing, &c. Jealous of the Danes, and refuse to trade with the Scates and thornbacks Schageri kottam tree Scheme of the Portuguese plot against the Dutch Brasil Their pretences A letter from the heads of them to the council the councils debates upon it Schrankels or nobs, infects Soorpions in Brasil At Batavia Scorvy Soa bats Soa cat Soa cock	147 437 1978 11358
Quallen fish Quallen fish Queen of Golomba goes to visit Mabe tomb Quiexome, or Kechmiche island R. R. Achado cape near Malacca Rambustan, or Rampostan fruit Rate way of building a church Rattle snake Revers with Reasons of the Portugueses for casting off the L yoke Reasons why Brasil was not sufficiently peopled by Dutch Reasons moving Calimbus to undertake his disco Against his undertaking Reasons that induced the queen of Spain to im Columbus Reasons why a man may breathe in the Pyramida, Reasons why a man may breathe in the Pyramida, Reasons why a man may breathe in the Pyramida, Reasons why a man foot Robellion among the Spainards in Hispanieles Rebels in Hispaniela result to submit More men desert to them Columbus endeavours to reduce them Is yeself his offers Resaste to go into Shain Red fish Redonda island	311 192 208 170 180 301 747 306 204 306 204 306 204 306 204 306 204 306 204 306 204 306 204 306 204 306 204 306 204 307 306 307 306 307 306 307 306 307 306 307 307 307 308 309 309 309 309 309 309 309 309	St. Vincent's island Salisbury island Salisbury island Salty made by the Dutch, and are routed Salt mountain in Ormus Salt islands Salt pits Sand smelt San Salvador, one of the Lucayos, the first disco in the West-Indies Description of the islanders Santa Maria Antigua island Santa Maria Antigua island Santa Domingo in Hispaniala Savages of Greenland Their temper, cloathing, &c. Jealous of the Danes, and refuse to trade with the Scates and thornbacks Schageri kottam tree Scheme of the Portuguese plot against the Dutt Brasil Their pretences A letter from the heads of them to the council the councils debates upon it Schrankels or nobs, insects Soorpions in Brasil At Batavia Sourvy Soa bats Soa cat Soa cock Sen cows	147 437 1978 1388 13
Quallen fish Quallen fish Queen of Golomba goes to visit Mabe tomb Quiexome, or Kechmiche island R. R. Achado cape near Malacca Rambustan, or Rampostan fruit Rate way of building a church Rattle snake Revers with Reasons of the Portugueses for casting off the L yoke Reasons why Brasil was not sufficiently peopled by Dutch Reasons moving Calimbus to undertake his disco Against his undertaking Reasons that induced the queen of Spain to im Columbus Reasons why a man may breathe in the Pyramida, Reasons why a man may breathe in the Pyramida, Reasons why a man may breathe in the Pyramida, Reasons why a man foot Robellion suppressed in Hispaniola Rebels in Hispaniola resuse to submit More men desert to them Columbus endeavours to reduce them Is they reject his offers Resiste to go into Shain Red fish Redonda island Reason assumed taken	311 192 208 170 180 301 747 180 301 747 192 206 206 206 207 206 207 206 207 207 208 208 208 208 208 208 208 208	St. Vincent's island Salisbury island Salisbury island Salty made by the Dutch, and are routed Salt mountain in Ormus Salt islands Salt pits Sand salvador, one of the Lucayos, the first disco- in the West Indies Description of the islanders Santa Maria Antigua island Santago island Santa Domingo in Hispaniala Savages of Greenland Their temper, cloathing, &c. Jealous of the Danes, and refuse to trade with a Scates and thornbacks Schageri kottam tree Scheme of the Portuguese plot against the Dutch Brasil Their pretences A letter from the heads of them to the council the councils debates upon it Schrankels or nobs, insects Soarpions in Brasil At Batavia Soarvy Soa bats Soa cock Sea cock Sea cock Sea cock Sea cock Sea cock Sea cock	147 437 5 1978 4 1358 4 1358 4 1358 4 1358 4 1358 4 1358 4 1358 4 1358 4 1352 in 6 135
Quallen fish Queen of Golomba goes to visit Mabe tomb Quiexome, or Kechmiche island Queen of Golomba goes to visit Mabe Quiexome, or Kechmiche island R. R. R. Achado cape near Malacca Rambustan, or Rampostan fruit Rate way of building a church Rattle snake Ravens vish Reasons of the Portugueses for casting off the L yoke Reasons why Brasil was not sufficiently peopled by Dutch Reasons moving Calimbus to undertake his disco Soy, 5 10, Against his undertaking Reasons moving Calimbus to undertake his disco Soy, 5 10, Reasons why a man may breathe in the Pyramida, Reasons why a man may breathe in the Pyramida, Reasons why a man may breathe in the Pyramida, Reasons why learned men differ about the leagu the Roman soot Robellion suppressed in Hispaniola Rebels in Hispaniola resulte to submit More men desert to them Columbus endeavours to reduce them They reject his offers Resiste to go into Shain Red sish Redonda island Reasonda island Resolution island Resolution island	311 192 208 170 180 301 747 180 301 747 180 301 747 180 301 747 180 301 747 180 301 747 180 301 747 180 301 747 180 301 747 180 301 747 180 301 747 180 301 747 180 180 180 180 180 180 180 180	St. Vincent's island Salisbury island Salisbury island Salty made by the Dutch, and are routed Salt mountain in Ormus Salt islands Salt pits Sand smelt San Salvador, one of the Lucayos, the first disco- in the West-Indies Description of the islanders Santa Maria Antigua island Santo Domingo in Hispaniola Savages of Greenland Their temper, cloathing, &c. Jealous of the Danes, and refuse to trade with the Schageri kottam tree Schageri kottam tree Schageri kottam tree Scheme of the Porsuguese plot against the Dutch Brasil Their pretences A letter from the heads of them to the council the councils debates upon it Schrankels or nobs, insects Scorpions in Brasil At Batavia Scorvy Son bats Son cat Son cock Son cock Son cock Son cock Son cock Son cock Son cat Son cate Son cock Son cock Son cock Son cock Son cock Son cock Son cate Son ca	147 437 1978 1437 14
Quallen fish Queen of Golomba goes to visit Bhaba tomb Quiexome, or Kechmiche island Queen of Kechmiche island Remuy island R. Rabado cape near Malacca Rambustan, or Rampostan fruit Rute way of building a church Rattle snake Ravent isla Reasons of the Portugueses for casting off the D yoke Reasons why Brasil was not sufficiently peopled by Dutch Reasons moving Calimbus to undertake his disco Soy, \$10, Against his undertaking Reasons that induced the queen of Spain to im Columbus Reasons why a man may breathe in the Pyramida, Reasons why a man may breathe in the Pyramida, Reasons why learned men differ about the length the Roman foot Robellion among the Spainards in Hispaniola, \$88, Rebels in Hispaniola result to submit More men desert to them Columbus endeavours to reduce them They reject his offers Reside to go into Spain Red fish Redonda island Residution island	311 192 208 170 180 301 747 306 145 145 145 145 170 180 180 180 180 180 180 180 18	St. Vincent's island Salisbury island Salisbury island Salty made by the Dutch, and are routed Salt mountain in Ormus Salt islands Salt pits Sand smelt San Salvador, one of the Lucayor, the first disco- in the West-Indies Description of the islanders Santa Maria Antigua island Santo Domingo in Hispaniola Santo Domingo in Hispaniola Savages of Greenland Their temper, cloathing, &c. Jealous of the Danes, and refuse to trade with a Scates and thornbacks Schageri kottam tree Scheme of the Porsuguese plot against the Dutch Brasil Their pretences A letter from the heads of them to the council the councils debates upon it Schrankels or nobs, insects Sourvy Son bats Son cat Son cock Sen cows Son crabs Son cat Son cock Sen cows Son crabs Son eagle Son eel Son eel Son eel Son eel Son eel Son fight	147 437 5 1978 4 1979 1 1 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1
Quallen fish Queen of Golomba goes to visit Mabe tomb Quiexome, or Kechmiche island Queen of Golomba goes to visit Mabe Quiexome, or Kechmiche island R. R. R. Achado cape near Malacca Rambustan, or Rampostan fruit Rate way of building a church Rattle snake Ravens vish Reasons of the Portugueses for casting off the L yoke Reasons why Brasil was not sufficiently peopled by Dutch Reasons moving Calimbus to undertake his disco Soy, 5 10, Against his undertaking Reasons moving Calimbus to undertake his disco Soy, 5 10, Reasons why a man may breathe in the Pyramida, Reasons why a man may breathe in the Pyramida, Reasons why a man may breathe in the Pyramida, Reasons why learned men differ about the leagu the Roman soot Robellion suppressed in Hispaniola Rebels in Hispaniola resulte to submit More men desert to them Columbus endeavours to reduce them They reject his offers Resiste to go into Shain Red sish Redonda island Reasonda island Resolution island Resolution island	311 192 208 170 180 301 747 300 180 301 40 145y 512 500 500 500 500 500 500 500 50	St. Vincent's island Salisbury island Salisbury island Salty made by the Dutch, and are routed Salt mountain in Ormus Salt islands Salt pits Sand smelt San Salvador, one of the Lucayos, the first disco- in the West-Indies Description of the islanders Santa Maria Antigua island Santo Domingo in Hispaniola Savages of Greenland Their temper, cloathing, &c. Jealous of the Danes, and refuse to trade with the Schageri kottam tree Schageri kottam tree Schageri kottam tree Scheme of the Porsuguese plot against the Dutch Brasil Their pretences A letter from the heads of them to the council the councils debates upon it Schrankels or nobs, insects Scorpions in Brasil At Batavia Scorvy Son bats Son cat Son cock Son cock Son cock Son cock Son cock Son cock Son cat Son cate Son cock Son cock Son cock Son cock Son cock Son cock Son cate Son ca	147 437 1978 1437 14

Sea monster	Mid.		
	310	stuated to posterity Stip fish	71 <i>7</i> 5 778
Sea pigeon	308	Stack doves	316
	305	Stone bream	306
	739 308	Stone fort in <i>Brafil</i> Storms	12
• • • ·	310	Stories of a Lion	, 8 351
•	408	Sprand bird or ox eye	30°
Sebafian Carvallo made priioner by the Dutib,	his	Strange shower of thes	408
confession	51	Strange light	ībid.
He is discharged His second confession	52.	Strange money	352
His fecond confession Sed in Cochin-shing that believes all to be neshing.	55	Stratagems Streights of Malacca	». 3 3 5
	713	Succours fent to Pejuka	179 56
Sepulcher of an Indian faint	194	Spekers fish -	309
Serinbaim fort block'd up by and fatrendered to	rice	Sucotyro, or sucotario strange beast	318
Portugues for	81	Sudden change of weather	4 14
Serpents in Brafil Sextarius, what measure it was	15	Sugar canes Sumatra island, its situation, is divided in	ogs ween of
OL. III. C. A.A.	552	kingdoms	. 8 6
Sharks 309.	612	Unwholfomness of its air	190
Sheep of Java	870	Its: netives, rivers, foil, each, oil, language	
Shekel, its value	696	ners of the natives, their diet.	190, 191
Its weight	702	Semmer islands, their state	\$57
Ct. 111	195	Summans of the Portuguesos to the fort of S	<i>erindain</i> s 80
Ship orange-tree arrives at Arrecife from Hellend.	30	Superititions concerning ecliples in Cochin-ch	_
Ship taken by Dunkirkers		Spriboz plant	. 291
Ships fent to the river of St. Francis under Will. &	indi-	Supicion of treachery conceived by the Dutch	
derts, an account of his expedition		s increas'd by letters from ahroad, resoluti	on taken
Ships fent out a cruifing	1.60	thereupon hand as a surrounce,	41
Ships arrive from Holland at Arrecife		ist is renew'd	42
	590 147	Sword fish	310
Returns to Goyana		rest att speed totals. Temper	
Short noic fish	108	Able bay and fort, and creatures there	150
Shrimps		Table mountain, and its bay subject to sto	
	287	Tackatack fruit	v 10.392
A	262 340	Emarika island in Braff	ibid.
Siara river and captainship	80	Repoyars	141
Taken by the Dutch i	ibid.	ne Doir habit	142
Siberia describid		They murther 37 Portugueses	71
Its inhabitants, how subduld by the Mescatters		or They defert	100
	492 332	Kill 15 Portugueses, and clear Rip Grands	
O' C 40 'S 11	333	Will many Bertumuster	102, 103
A		Till inany Portagueles	. 104
	339	Kill many Partugueses Leave the Detab party	104
Signs to discover the nearness of the cape of G	339 0#-	Leave the Detth party Tartars, their habit	122 344
bope	339 6#- 156	Tartars, their habit Their manners	
bope Silver stones	339 6#- 156 414	Terrary, their habit Their manners Their idelstay and lodgings	344 ibid. 345
bope Silver stones Simbar Mangiram	339 656 414 297	Tartars, their habit Their manners	344 ibid. 345 populous
bope Silver stones Simbar Mangiram Sincapura point	339 62- 156 414 297	Leave the Derch party Tartars, their habit Their manners Their idelatemand lodgings Their featts, diet, how they become	122 344 ibid. 345 populous 345,346
bope Silver stones Simbar Mangiram Sincapura point Six Thomas Roe's Mand	339 656 414 297	Terrary, their habit Their manners Their idelstay and lodgings	344 ibid. 345 populous 345,346 ic to the
bope Silver stones Simbar Mangiram Sincapura point Six Thomas Roe's Mund Skapefin's city in Granuland Starmishes	339 156 414 297 180 455 402 108	Leave the Derch party Tartars, their habit Their manners Their ideletanand lodgings Their feafts, diet, how they become Ancient buildings, commodities for tribut Turks, good laws, but no lawyers, th	344 ibid. 345 populous 345,346 ic to the
bope Silver stones Simbar Mangiram Sincapura point Six Thomas Roe's Mund Skayesiard city in Grassland Skirmishes Skreglingers people of Greenland	339 ±56 414 297 403 403	Leave the Detch party Tartars, their habit Their manners Their idolstry and lodgings Their feafts, diet, how they become Ancient buildings, commodities for tribut Turks, good laws, but no lawyers, the	122 344 ibid. 345 popylous 345,346 te to the eir flaves 346 347
bope Silver stones Simbar Mangiram Sincapura point Six Thomas Roe's Mund Skapesieral city in Grassland Skreglingers people of Greenland Small camp form'd by the Dutch in Brasil	339 ±56 414 297 180 403 403 51	Tartars, their habit Their manners Their idolstry and lodgings Their feafts, diet, how they become Antient buildings, commodities for tribut Turks, good laws, but no lawyers, the Their arms Temples in Cochin china	122 344 ibid. 345 popplous 345, 346 ie to the cir flaves 346 347 759
bope Silver stones Simbar Mangiram Sincapura point Six Thomas Roe's Mand Skapesiard city in Granuland Skapesiard city in Granuland Skreglingers people of Greenland Small camp form'd by the Dukeb in Brasil Smith's birth, and first adventures	339 156 144 297 180 190 190 190 190 190 190 190 19	Tartars, their habit Their manners Their idolstry and lodgings Their feafts, diet, how they become Ancient buildings, commodities for tribut Turks, good laws, but no lawyers, th Timeir arms Temples in Cochin china Tengepatriam city	344 ibid. 345 populous 345, 346 ie to the cir flaves 346 347 759
bope Silver stones Simbar Mangiram Sincapura point Six Thomas Roe's Mand Skapesiard city in Granuland Skapesiard city in Granuland Skreglingers people of Greenland Small camp form'd by the Dukeb in Brasil Smith's birth, and first adventures	339 ±56 414 297 180 403 403 51	Tartars, their habit Their manners Their idolstry and lodgings Their feafts, diet, how they become Ancient buildings, commodities for tribut Turks, good laws, but no lawyers, th Timeir arms Temples in Cochin china Tengepatriam city	122 344 ibid. 345 popplous 345, 346 ie to the cir flaves 346 347 759
Silver stones Simbar Mangiram Sincapura point Six Thomas Roe's stand Skagesiard city in Grassland Skiemishes Skreglingers people of Greenland Small camp form'd by the Dukeh in Brasil Smith's birth, and first adventures Is sent prisoner into Tartary His usage there How he made his escape, his passage to Russia,	339 156 144 297 180 190 190 190 190 190 190 190 19	Tartars, their habit Their manners Their idolstry, and lodgings Their feafts, diet, how they become Antient buildings, commodities for tribut Turks, good laws, but no lawyers, th Their arms Temples in Cochin china Tengepatriam city Terrible from Terrible tempests for many days Testimonies out of Columbus's writings	344 ibid. 345 pop fous 345, 346 ic to the cir flaves 346 347 759 257 541, 544 612 506
Silver stones Simbar Mangiram Sincapura point Six Thomas Roe's stand Skagesiard city in Grasuland Small camp form'd by the Dukeb in Brasil Smith's birth, and first adventures Is sent prisoner into Tartary His usage there How he made his escape, his passage to Russia, His observations in his journey	339 456 414 297 403 403 403 403 343 151d 349	Tartars, their habit Their manners Their idolstry, and lodgings Their feafts, diet, how they become Antient buildings, commodities for tribut Turks, good laws, but no lawyers, th Their arms Temples in Cochin china Tengepatriam city Terrible ftorm Terrible tempests for many days Testimonies out of Columbus's writings Tetradrachma, its weight	344 ibid. 345 popylous 345,346 ic to the cir flaves 346 347 759 257 541,544 612 506
Silver stones Simbar Mangiram Sincapura point Six Thomas Roe's stand Skagesier's city in Greenland Skagesier's city in Greenland Skamishes Skreglingers people of Greenland Small camp form'd by the Dutch in Brasil Smith's birth, and first adventures Is sent prisoner into Tartary His usage there How he made his escape, his passage to Russia, His observations in his journey Exploits of his	339 £56 414 297 403 403 51 329 343 ibid. 348 349 365	Tartars, their habit Their manners Their idelates and lodgings Their feats, diet, how they become Antient buildings, commodities for tribut Turks, good laws, but no lawyers, th Their arms Temples in Cochin china Tengepatriam city Terrible ftorm Terrible tempests for many days Testimonies out of Columbus's writings Tetradrachma, its weight Thest unknown in Porca in India	344 ibid. 345,346 ic to the cir flaves 346,347 759 \$57 \$41,544 612 \$06 698,699
Silver stones Simbar Mangiram Sincapura point Six Thomas Roe's stand Skagesier's city in Greenland Skagesier's city in Greenland Skagesier's people of Greenland Small camp form'd by the Dutch in Brasil Smith's birth, and first adventures Is sent prisoner into Tartary His usage there How he made his escape, his passage to Russia, His observations in his journey Exploits of his Snakes	339 £56 414 297 408 403 51 329 343 1bid. 348 349 365 316	Tartars, their habit Their manners Their idolstry and lodgings Their feafts, diet, how they become Antient buildings, commodities for tribut Turks, good laws, but no lawyers, th Their arms Temples in Cochin china Tengepatriam city Terrible ftorm Terrible tempests for many days Testimonies out of Columbus's writings Tetradrachma, its weight These unknown in Porca in India Thieves, how punish'd in Cochin china	344 ibid. 345,346 ic to the cir flaves 346,347 759 257 541,544 612 \$06 698,699 223
Silver stones Simbar Mangiram Sincapura point Six Thomas Roe's Mund Skagesieri city in Granuland Skirnishes Skreglingers people of Greenland Small camp form'd by the Dutch in Brasil Smith's birth, and first adventures Is sent prisoner into Tartary His usage there How he made his escape, his passage to Russia, His observations in his journey Exploits of his Snakes Snorro Storlesonius, author of the island Edda	339 \$56 \$140 \$297 \$402 \$403 \$403 \$1	Tartars, their habit Their manners Their idelates and lodgings Their feats, diet, how they become Antient buildings, commodities for tribulars, good laws, but no lawyers, the Their arms Temples in Cochin china Tengepatriam city Terrible ftorm Terrible tempests for many days Testimonies out of Columbus's writings Tetradrachma, its weight Theft unknown in Porca in India Thieves, how punish'd in Cochin china St. Thomas city	344 ibid. 345, 346 popyleus 345, 346 ie to the cir flaves 347 759 \$57 \$41, 544 612 \$06 698, 699 223 737
Silver stones Simbar Mangiram Sincapura point Six Thomas Roe's Mund Skagesier's city in Granuland Skagesier's city in Granuland Skagesier's people of Greenland Small camp form'd by the Dunch in Brasil Smith's birth, and first adventures Is sent prisoner into Tartary His usage there How he made his escape, his passage to Russia, His observations in his journey Exploits of his Snakes Snorro Storlesonius, author of the island Edda Snow as small, hard, and dry as sand	339 £56 414 297 408 403 51 329 343 1bid. 348 349 365 316	Tartars, their habit Their manners Their idolstry and lodgings Their feafts, diet, how they become Antient buildings, commodities for tribut Turks, good laws, but no lawyers, th Their arms Temples in Cochin china Tengepatriam city Terrible ftorm Terrible tempests for many days Testimonies out of Columbus's writings Tetradrachma, its weight These unknown in Porca in India Thieves, how punish'd in Cochin china	344 ibid. 345, 346 populous 345, 346 ie to the cir flaves 347 759 257 541, 544 612 506 698, 699 223 737 209
Simbar Mangiram Sincapura point Sin Thomas Roe's Mund Shapfirid city in Graniand Shapfirid city in Graniand Shapfirid city in Graniand Small camp form'd by the Dutch in Brafil Smith's birth, and first adventures Is sent prisoner into Tartary His usage there How he made his escape, his passage to Russia, His observations in his journey Exploits of his Snakes Snorro Storlesonius, author of the island Edda Snow as small, hard, and dry as sand Soals Stone hard	339- 256 4170 5240 343 1516 349 3616 08	Tartars, their habit Their manners Their idelates, and lodgings Their feafts, diet, how they become Ancient buildings, commodities for tribut Turks, good laws, but no lawyers, the Their arms Temples in Cochin china Tengepatriam city Terrible ftorm Terrible tempests for many days Testimonies out of Columbus's writings Testradrachma, its weight Theft unknown in Porca in India Thieves, how punish'd in Cochin china St. Thomas city Thousand legs Three single combats Three golden balls in Africk	344 ibid. 345, 346 popylous 345, 346 ie to the cir flaves 347 759 \$57 \$41, 544 612 \$06 698, 699 223 737
Simbar Mangiram Sincapura point Six Thomas Roe's Mund Skapeford city in Granulad Skapeford city in Granulad Skapeford city in Granulad Small camp form'd by the Dunch in Brafil Smith's birth, and first adventures Is fent prisoner into Tartary His usage there How he made his escape, his passage to Russia, His observations in his journey Exploits of his Snakes Snorro Storlesonius, author of the island Edda Snow as small, hard, and dry as sand Soals Stone hard Solidus	339-6 41290 524 453 345 334 4510 344 533 344 530 344 5	Tartars, their habit Their manners Their idelates, and lodgings Their feafts, diet, how they become Ancient buildings, commodities for tribut Turks, good laws, but no lawyers, the Their arms Temples in Cochin china Tengepatriam city Terrible ftorm Terrible tempests for many days Testimonies out of Columbus's writings Testradrachma, its weight Theft unknown in Porca in India Thieves, how punish'd in Cochin china St. Thomas city Thousand legs Three single combats Three golden balls in Africk Three strange monsters	344 ibid. 345; 346 populous 345; 346 ic to the cir flaves 347 759 257 541; 544 612 506 698, 699 223 737 209 316 336 350 409
Sinbar Mangiram Sincapura point Six Thomas Roe's Mund Shapeford city in Granishd Shapeford city in Granishd Shapeford city in Granishd Shapeford city in Granishd Small camp form'd by the Dutch in Brafil Smith's birth, and first adventures Is sent prisoner into Tartary His usage there How he made his escape, his passage to Russia, His observations in his journey Exploits of his Snakes Snorro Storlesonius, author of the island Edda Snow as small, hard, and dry as sand Soals Stone hard Solidus Sorcery to discover the state of a soul departed,	339-6 4-290 5-24 4-10 4-5-334-10 3495-6 4-31 4-5-334-10 8-34-5-10 8-34-7-7-7-7-7-7-7-7-7-7-7-7-7-7-7-7-7-7-	Tartars, their habit Their manners Their ideletax and lodgings Their feafts, diet, how they become Ancient buildings, commodities for tribut Turks, good laws, but no lawyers, th Their arms Temples in Cochin china Tengepatriam city Terrible ftorm Terrible tempests for many days Testimonies out of Columbus's writings Tetradrachma, its weight Theft unknown in Porca in India Thieves, how punish'd in Cochin china St. Thomas city Thousand legs Three single combats Three golden balls in Africk Three strange monsters Thurd fish	344 ibid. 345; 346 populous 345; 346 ie to the cir flaves 347 759 257 541, 544 612 506 698, 699 223 737 209 316 336 350 409
Sinver stones Sinver stones Sinver Mangiram Sincapura point Sin Thomas Roe's stand Skagesiard city in Granuland Skagesiard city in Granuland Skagesiard city in Granuland Skagesiagers people of Greenland Small camp form'd by the Dukeh in Brasil Smith's birth, and first adventures Is sent prisoner into Tartary His usage there How he made his escape, his passage to Russia, His observations in his journey Exploits of his Snakes Snorro Storlesonius, author of the island Edda Snow as small, hard, and dry as sand Soals Stone hard Solidus Sorcery to discover the state of a soul departed, Soldiers sish	339-6 4-290 5-24-1 4-5-33-3-1 5-3 3-4-5 3-4-7 3-3 3-4-3 3-4-5 3-4-7 3-3 3-4-7 3-7 3-9 3-4-7 3-7 3-9 3-7 3-7 3-7 3-7 3-7 3-7 3-7 3-7 3-7 3-7	Tartars, their habit Their manners Their ideletty and lodgings Their feafts, diet, how they become Ancient buildings, commodities for tribut Turks, good laws, but no lawyers, th Their arms Temples in Cochin china Tengepatriam city Terrible ftorm Terrible tempests for many days Testimonies out of Columbus's writings Tetradrachma, its weight Theft unknown in Porca in India Thieves, how punish'd in Cochin china St. Thomas city Thousand legs Three single combats Three golden balls in Africk Three strange monsters Thurd fish Timbo, or Tipo leaves	344 ibid. 345,346 ie to the cir flaves 346,347 759 857 541,544 612 506 698,699 223 737 209 316 336 350 409
Sinver stones Simbar Mangiram Sincapura point Sin Thomas Roe's stand Skapeford city in Granulad Skapeford city in Granulad Skapeford city in Granulad Small camp form'd by the Dunch in Brafil Smith's birth, and first adventures Is sent prisoner into Tartary His usage there How he made his escape, his passage to Russia, His observations in his journey Exploits of his Snakes Snorro Storlesonius, author of the island Edda Snow as small, hard, and dry as sand Soulds Stone hard Solidus Sorcery to discover the state of a soul departed, Soldiers sish Spaniard less in Hispaniola destroy'd	339-6 4-70 5328 3343 3340 8 9 5 6 0 8 10 2 3 3 3 4 5 10 2 3 3 5 5 6 0 8 10 2 3 3 5 5 6 0 8 10 2 3 5 5 6 0 8 10 2 3 5 5 6 0 8 10 2 3 5 5 6 0 8 10 2 3 5 5 6 0 8 10 2 3 5 5 6 0 8 10 2 3 5 6 0 8 10 2 2 5 6 0 8 10 2 2 5 6 0 8 10 2 2 5 6 0 8 10 2 2 5 6 0 8 10 2 2 5 6 0 8 10 2 2 5 6 0 8 10 2 2 5 6 0 8 10 2 2 5 6 0 8 10 2 2 5 6 0 8 10 2 2 5 6 0 8 10 2 2 5 6 0 0 8 10 2 2 5 6 0 0 8 10 2 2 5 6 0 0 8 10 2 2 5 6 0 0 8 10 2 2 5 6 0 0 8 10 2 2 5 6 0 0 8 10 2 2 5 6 0 0 8 10 2 2 5 6 0 0 8 10 2 2 5 6 0 0 8 10 2 2 5 6 0 0 8 10 2 2 5 6 0 0 8 10	Tartars, their habit Their manners Their idelates, and lodgings Their feafts, diet, how they become Antient buildings, commodities for tributants, good laws, but no lawyers, the Their arms Temples in Cochin china Tengepatriam city Terrible ftorm Terrible tempests for many days Testimonies out of Columbus's writings Tetradrachma, its weight Theft unknown in Porca in India Thieves, how punish'd in Cochin china St. Thomas city Thousand legs Three single combats Three solden balls in Africk Three strange monsters Thurd fish Timbo, or Tipo leaves Timorese soldens	344 ibid. 345,346 ic to the cir flaves 346,347 759 857 541,544 612 506 698,699 223 737 209 316 336 350 409 306
Sinver stones Simbar Mangiram Sincapura point Sin Thomas Roe's stand Skagesiard city in Granulad Skagesiard city in Granulad Skagesiard city in Granulad Skagesiard city in Granulad Small camp form'd by the Dukeh in Brasil Smith's birth, and first adventures Is sent prisoner into Tartary His usage there How he made his escape, his passage to Russia, His observations in his journey Exploits of his Snakes Snorro Storlesonius, author of the island Edda Snow as small, hard, and dry as sand Soals Stone hard Solidus Sorcery to discover the state of a soul departed, Soldiers sish Spaniards lest in Hispaniola destroy'd Spaniards sent about Hispaniola	339-6 4-290 5-24-1 4-5-33-3-1 5-3 3-4-5 3-4-7 3-3 3-4-3 3-4-5 3-4-7 3-3 3-4-7 3-7 3-9 3-4-7 3-7 3-9 3-7 3-7 3-7 3-7 3-7 3-7 3-7 3-7 3-7 3-7	Tartars, their habit Their manners Their ideletty and lodgings Their feafts, diet, how they become Ancient buildings, commodities for tribut Turks, good laws, but no lawyers, th Their arms Temples in Cochin china Tengepatriam city Terrible ftorm Terrible tempests for many days Testimonies out of Columbus's writings Tetradrachma, its weight Theft unknown in Porca in India Thieves, how punish'd in Cochin china St. Thomas city Thousand legs Three single combats Three golden balls in Africk Three strange monsters Thurd fish Timbo, or Tipo leaves	344 ibid. 345,346 ie to the cir flaves 346,347 759 857 541,544 612 506 698,699 223 737 209 316 336 350 409
Silver stones Simbar Mangiram Sincapura point Sint Thomas Roe's Mund Skagesiard city in Granuland Small camp form'd by the Dunch in Brasil Sharl camp form'd	33556 4790 528 3346 8 956 6 0 8 0 2 3 9 9 4 5 9 9 1 5 5 6 6 9 9 9 4 5 9 9 1 5 6 6 9 9 9 4 8 9 9 9 4 8 9 9 9 4 8 9 9 9 4 8 9 9 9 4 8 9 9 9 4 8 9 9 9 9	Tartars, their habit Their manners Their idolate, and lodgings Their feafts, diet, how they become Ancient buildings, commodities for tribut Tarks, good laws, but no lawyers, the Their arms Temples in Cochin china Tengepatriam city Terrible from Terrible tempefts for many days Testimonies out of Columbus's writings Testadrachma, its weight Theft unknown in Porca in India Thieves, how punish'd in Cochin china St. Thomas city Thousand legs Three single combats Three single combats Three strange monsters Thurd fish Timbo, or Tipo leaves Timorese soldiers Tin incorruptible trees in Cochin-china Tobacco Tobalsko, capital of Siberia	345 345; 346 345; 346 345; 346 347; 346 347; 759 \$57 \$51; 544 612 \$06 698, 699 223 737 209 316 336 350 409 304 491
Silver stones Simbar Mangiram Sincapura point Sint Thomas Roe's Mund Skagesiard city in Granuland Small camp form'd by the Dukeh in Brasil Snall camp form'd by the Dukeh in Brasil Shall camp form'd	33556 4790 522 440 452 3346 8 956 6 957 773 956 8 957 8 958 958 958 958 958 958 958 958 958 9	Tartars, their habit Their manners Their idelates, and lodgings Their feafts, diet, how they become Antient buildings, commodities for tribut Turks, good laws, but no lawyers, th Their arms Temples in Cachin china Tengepatriam city Terrible ftorm Terrible tempests for many days Testimonies out of Columbus's writings Tetradrachma, its weight Thest unknown in Porca in India Thieves, how punish'd in Cochin china St. Thomas city Thousand legs Three single combats Three golden balls in Africk Three grange monsters Thurd fish Timbo, or Tipo leaves Timorese soldiers Tin incorruptible trees in Cachin-china Tobacco	344 ibid. 345, 346 populous 345, 346 ie to the eir flaves 347 759 \$57 541, 544 612 \$06 698, 699 223 737 209 316 336 350 409 306 132 278 304 491 491
Silver stones Simbar Mangiram Sincapura point Sin Thomas Roe's stand Skagesier's city in Granuland Skagesier's city in Granuland Skamishes Skreglingers people of Greenland Small camp form'd by the Dunch in Brasil Smith's birth, and first adventures Is sent prisoner into Tartary His usage there How he made his escape, his passage to Russia, His observations in his journey Exploits of his Snakes Snorro Storlesonius, author of the island Edda Snow as small, hard, and dry as sand Soals Stone hard Solidus Sorcery to discover the state of a soul departed, Soldiers sish Spaniards sent about Hispaniola Spaniards sent about Hispaniola Spaniard swims some leagues for intelligence Spanish slies Spiders Spiders 23 & Spitzbergen describ'd	33556 4790 528 3346 8 956 6 0 8 0 2 3 9 9 4 5 9 9 1 5 5 6 6 9 9 9 4 5 9 9 1 5 6 6 9 9 9 4 8 9 9 9 4 8 9 9 9 4 8 9 9 9 4 8 9 9 9 4 8 9 9 9 4 8 9 9 9 9	Tartars, their habit Their manners Their idolate, and lodgings Their feafts, diet, how they become Ancient buildings, commodities for tribut Tarks, good laws, but no lawyers, the Their arms Temples in Cochin china Tengepatriam city Terrible from Terrible tempefts for many days Testimonies out of Columbus's writings Testadrachma, its weight Theft unknown in Porca in India Thieves, how punish'd in Cochin china St. Thomas city Thousand legs Three single combats Three single combats Three strange monsters Thurd fish Timbo, or Tipo leaves Timorese soldiers Tin incorruptible trees in Cochin-china Tobacco Tobalsko, capital of Siberia	345 345; 346 345; 346 345; 346 347; 346 347; 759 \$57 \$51; 544 612 \$06 698, 699 223 737 209 316 336 350 409 304 491

winder broom strong remains.

Torpedo alle mad con e and con logistic de l'agg	Wes betwirt the Parvas and Moors 259
Turre tree	With Indian: 611
Toxicoles, how caught Thrings island	Cilia Chhir-chine
Toringes illands	Water-flower 29%
Thrweld and his fon Erick 400	Water-pompions 296
Toukan, a bird in Brafil	Weights and measures should be subdivided from the
Toutekeriin village 447 At war with the Pertugueses 468	Weights no good direction to find out measures, ibid.
Manners and customs of the people of the country,	Weight of gold coins under the first twelve Cafars,
their way of living, and government	711
Towns and villages of Pernambuto 1997 1 0001116	Weight of other gold coins from Nerva to Heretius
Trade of Ecchin-china Trade with Indians	7.13
Travelo, a florm 6 1 0 20 20 20 10 10 10 10 10 10 10 10 10 10 10 10 10	Weights of gold and filver of favoral nations 7 % 2 Weights of gold and filver of favoral nations 7 % 2 % 2 % 2 % 2 % 2 % 2 % 2 % 2 % 2 %
Travancer kingdom	Mafton's island
Treaty against burning concluded in Brafil 33	Whales of Spitalergia 421
Trinifes 713 Trials in Cochin-china 796	What induc'd the Persugueses to revolt from the Dutch
Trisls in Gechin-china 796 Tribute of Greenland 410	What occasioneth pirates 121 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
Trinity island 183	Where the first Christian Colony was in the Wost-Indies
Its natives	\$10 tot
Trumpeter discovers the Pertugueses deligits upon Ita- marika to the Datio council 92	White fifth 306, 309
His journey discover'd	White sweet-brian 286 While bill bird 286
Tanchias kingdom describ'd, its government and power	Wild cinnsmon trees 246
763, 764	Wild elephants 352
The succession	Wild goole of Briefil
Tarambake port of the ille of Ormer	Wild jamboes wed-device to 1304
Twenty-fix baptiz'd'in Cachin-china	Wild onions neither a chill the transfer at 19. 303
Two Pertugueses condemn'd to death	Winguela road inclusive in 193
Fyripopelin Paged 123 123 125 125 125 125 125 125 125 125 125 125	Wingerle village ibid
V.	Winter's feeds where cape. Hower winter'd 454 Women like Anazons
V Ander Voerden fent with credentials into Helland, 72 Variation of the compals, how taken	Wonderful fwelling water
V Variation of the compais, how taken	3872mderful change of weather 983
Victory of Travencer comes to Kenlang	Wonderful account of a wounded man 686
Videl folicits the exchange of brifogers " " " " " " "	anders of Africk
Villainy of four Frenchmen	wood in the bottom of the least Orman
Vines in Java Violent florms 1646408	Wood pigeous
Firginia, its state	AC A, the Cochin-chinese philosopher, his opinion
Hospitality and commodities there 356	that all the world is nothing, and so all moral
Unfortunate Siege of Caniza	759. 760
Universe, how made 404, 406	More of his doctrine
Voyages to Guinen, and the river of the America, 359	. Single of the state of the st
	* Alamber bird
W. W. Agener fets out and arrives at Brafil 496	Yellow tail fifth good Yvanas alligators
Agener fets out and arrives at Brafil 496 W: Returns home and fails for the Baff Indies, 497	Yvanas alligators rond w 536
The first to Taken 408	Agon tree true 15
Keturns to Batavia, poes to Macallar, is lent gover-	Zeal of Cochin-chinese converts 752
Returns to Batavia, is fent envoy to Java, fails	Zalandia fort in the island Formesa, introduced by the
thence to Tesan, and back to Berdeid, whence he	Dutch to the Chineses 174. Zebraha town 614
returns to Helland 500	served on reducing a mineral to the server of the server
Walarbie subjected to the emperor 341	(Zweers tortur'd : 92
And the second of the second o	
orange i signifikation on the committee	्राकृति । विकास स्वर्ति के श्रिक्त कर्मा स्वर्ति । स्वर्ति । स्वर्ति । स्वर्ति ।
ાષ્ટ્રીએ જિલ્લામાં જેવા જેવા છે.	C
in the state of th	[19] (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)
962 Vife 5 1007 31	Some will built till a the pate to the same
भेड कि प्रेट कि प्रेट कि प्रेट कि प्रेट कि प्रेट की जिल्हा कि प्रेट कि प्रेट कि प्रेट की जिल्हा के कि प्रेट की	ECH Language Committee Com
The section of the se	ं हें हैं
PRO BLOOM MAKE THE FOREIGN POAR - James Tour Constitution	Stene li
Solution of the Company of the Compa	raikija. Valorija iz militarija ili programa ili programa ili programa ili programa ili programa ili programa ili progra
FEE Providing The Providing Th	
- The box of the second of the solar	y
The second state of the second	可CC から から から Marin Contracts
	Fig. 1 and the second s
Fig. 1. Sin 1. S	

