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I. A Suppl WORLD Acbin, $N$ Manners,
II. Two V fcription LogwoodCampeachy
III. A Dis Storms, of the $T$ With an duct, Neg

By Cay
Illuftrated

Printed for J
Crown in

# COLLECTION <br> 0 F 

## V O Y A G ES.

V O L. II.

## CONTAINING

I. A Supplement to the VOYAGE round the WORLD : Defcribing the Countries of Tonquin, Acbin, Malacca, \&c. their Product, Inhabitants, Manners, Trade, Policy, Ėc.
II. Two VOYAGES to Campeachy; with a Defcription of the Coafts, Product, Inhabitants, Logwood-Cutting, Trade, E'c. of Jucatan, Campeachy, New-Spain, \&c.
III. A Discourse of Trade-winds, Breezes, Srorms, Seafons of the Year, Tides and Currents of the Torrid Zone throughout the World: With an Account of Natal in Africk, its Product, Negroes, $\mathfrak{E} c$.

By Capt. WILLIAM DAMPIER.
Illuftrated with Maps and Draughts.

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L O N D O N:
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Printed for James and John K apton, at the Crown in St, Paul's Church-Yard. M nec xxix.

Earl of Baron Admira óc. nourabl
$M_{y} L$


Honourable former Vola greeable wis mending me always reta LordShip has fuitable to wherein the able to do fo good Opinion of me. 'Tis

#  

To the Right Honourable

## E D W A R D

Earl of ORFORD, Vifcount Barfeur; Baron of Sbingey, Principal Lord of the Admiralty, Treafurer of His Majefty's Navy, Gcc. and one of His Majeft's molt Honourable Privy Council.

My LORD,
I $S$ in Acknowledgment of the Favours your LordJbip has conferrd upon me, that I prefume to place your Name before thefe Papers. The Honourable Perfon to whom I dedicated my former Volume could not bave taken a more agreeable way to befriend me, than by recommending me to your Patronage; and I fball always retain a grateful fenfe of it : Ard your Lordfhip has been pleas'd to prefer me in a way fuitable to my Genius and Experience; and wherein therefore, if in any way, I may be able to do fomething toward the preferving the good Opinion you bave been pleafed to entertain of me. 'Tis a further Satisfacition to me, that A 2

## DEDICATION.

my Employment is of fuch a Nature as does not alienate me from your Lordhip's more peculiar furifdiction, but places me more immediately under it, and chieffy accountable to your felf. Whatever parts of the World I fball range into, I fball carry this Comfort along with me, that next under the 'Providence of God, and bis Majefty's Protection, I fball be fo long as I am upon the Seas, in the Province, and under the Direction of your Lordfhip and the Honourable Board: For whofe Favours to me in general I bave no better way of Exprefing $m y$ Gratitude, than by doing it thus to your Lordfhip, who prefides there. And with thefe Sentiments, I ambold to fubfcribe my felf,

My Lord,

Your Lordfhip's moft Faithful, and Devoted Humble Servant,

Wieliam Dampier.

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## THE

PREFACE


N the Preface to my former Volume, I have accounted for the Defign, and Method, and Stile of thole Relations of my Travels. What I have more to fay of that kind, is chiefly with reference to what I now offer the Reader. Thus far I have thought fit to change my Method in this Volume, as to divide it into diftinct Parts, becaufe the Matters it treats of are fodifferent from one another, in point of Time, or other Circumftances: Bu: ftill in each Part I have taken the fame Courfe of making feveral Chapters, that this Volume might retain fome Uniformity with the other.
The Firft of theie is that Account I promifed of my Voyages from Achin in Sumatra, to feveral Places in the E. Indies; of which Iforbore to particularize in the former Volume, for Reafons there mentioned. I have now more thandifcharged my felf of that Promife: For I have improved my own Obfervations, efpecially as to Tonquin, by thofe of fome Englifb Gentlemen, who made a confiderable ftay in that Kingdom. I am abundantly fatisfied my Selfof their Ability and Integrity; the proper Qualifications in things of this Nature: And could I have obrained thetr leave, the Reader alfo fhould have had the Satisfaction of knowing to whem he was toafcribe feveral of thofe Particulars: However, I have taken frequent Occafions to diftinguifh in general what I faw, from what I was informed of. This part is the Supplement of what is contained in the former Volume; and complears the Voyage round the World.
The Second Part contains what relates to the Time I fpent in the Bay of Campeachy, either as a Logwood-Cutter, or a Trader to them. This was before I made my Voyage round the World, as the Reader will perceive: And upon this Oecalion, therefore, I have gone fo far bacl:, as to feeak of my firt entrance upon this Ramb'ing kind of Lite. For the Account it gives of Campeathy, and the Neightouring farts of "fismiun and New Spain, \&e. I refer the Reads to the W orl: it felt.

## The $P$ REFACE.

The Third Part is an Account of the Winds, and Weather, Storms Tides, and Currents of the Torrid Zone, round the World; which may be of Ufe towards the Improvemeut of Navigation, and that part o Natural Hifory. 'Tis the fubftance of what I have remark'd or learm, about things of that Kind, in fo long a courfe of Roving upon the Sews: And tho' have not omitted to fpeak of thefe Mitters in the feries of $m y$ Voyages, as occalion offered, yer I thought it might not be unacceptable, to put them togeiher in one View alfo by themfelves, in a Methodica Difcourfe, ranging the feveral Particulars under their proper Heads.

To render thefe things the more intelligible, I have prefixed peculiar Maps: One to each of the foregoing Parts; but two to this of the Winds, Ơc. tha: the Variety of Trade-Winds might fome way be piatured, as it were, to the Eye; and the Reader might be the lefs liable to be confounded with the Multiplicity of Words, denoting the feveral Points of the Compafs, or other Terms neceffary to the Defiriptional part of the Difcourfe. Thefe Maps contain the Torrid Zone, and fo much towards each Pole as was of Ule to my Defign: And the Projection differs in this only from the Common Mapi, that in order to thew the Atlavsick and South Oceans cach in one entire view, the Divifion of the Hemilpheres is made, not at the firf Meridian, (reckoning from Temeriffe, nor at the 350 th, as is ufual alfo, and as 'tis in the Globe-Map, prefixed to my firt Volume, but at the 300th; yet ftill retaining the common Graduation in the Equator, from that cuftomary Meridian of the Canaries, or C. Verd.

And upon this mention of the Atlantick Sea, therc is one thing I would obferve to the Reader, that I ule that name not only for the Nortb-Sea, as 'cis called, but for this whole Ocean, on both fides of the Equator between Europe and Africk on one hand, and America on the other. If I be queftioned for taking this Literty, I thould think it enough to fay, that I wanced a general name for this whole Ocean, and I could not find one more proper. And yet even as to the Reafon of the thing, if the Difcovery of a Sea to the South of the Ifthmus of Darien, or the Mexican Coatt, were ground fufficient for the extending the Name of the South-Sea to all that largeft Ocean of the World, tho' it lies Weft rather of the whole Continent of America; much more may I be allowed a lefs confiderable Enlargement of the Name of Atlantick Sea, which others have long fince extended to fo great a Part of this Ocean, from its Original narrow Confines, the Neighbourhood of Mount Atlas, and the Coafts of Mauritania. I know that fo much of this Ocean as lies South, of the R. Niger, went ufually by the Name of the Etthiopick Sea: Yet I can't learn a fufficient Reafon for it: For tho' 'tis true, that the Ancients called all the South Parts of Africk to each Sea, etibiopia, yet even upon this bottom, the Name of Atthiopick Sea thould have been left common to the Oceans on each tide of the Cape of Good Hope. But if the Name muft be appropriated, why to this on the Welt of Africa? why not rather to that on its E Coaft? which lies nearer the Inward or more proper Ethiopia, now
the Abiffine Empi Sae. Accordingl there the fame the Eaft Coaft of Hollands, and Nem onderftood, ufual wing comprehenf fick, 1maian, ands the Torrid Zone, a
To thefe three firft Volume Thou referv'd to be ann of turning over 2
Thus what I de its felf anfwerable the intended Apper Coants of America thoughts of crowe tique of fuch a $W$ couraged trom ath fround in thofe Dc many particulars; knew to be erroneo lors in thofe Parts, loh toundertake a ting Miftakes, and Others may have 1 may give greater L his one particular, be Publick expeft

## The $P$ REFACE.

the Abifise Empire? and confequently might better be called Etbiopick Sea. Accordingly I have ventured to call it fu, Vol. I. Page 289 making t there the fame as the Indian; which I alfo make to be all the Ocean from the Eaft Coaft of Africa to the remoteft of the Eadf-India Illands, NewHollond, and New-Guimea: Tho' this Name alfo of Indian-Sea has been underttood, ufually of narrower bounds. But be that as it will, 1 was for Wing comprehenfive Names; and therefore thefe three Names of Atlanfich, 1ndian, and Soutb-Seas, or Oceans, ferve me for the whole Ambit of the Torrid Zone, and what elfe I have occafion to fpeak of.
To thefe three Parts is added a General Index of both Volumes. The frift Volume fhould not have been publifhed without one, but that was referv'd to be annexed to this; that the Reader might nothave the Trouble of turning over 2 Alphabets.
Thus what I defigned as an Appendix to the former Volume, is grown to its felf anfwerable to the other. And I am fenfible there is one part of the intended Appendix yet behind, viz. the Defcription of the South.Sees Coafts of America, from the SpanibS Pilot-Book, © cr. I confefs I had thoughts of crowding it into this Volume: But befides thedrynels and fatigue of fuch a Work, and the fmall leifure I had for it, I was quite difcouraged trom attempting it, when upon a nearer View of the matter I found in thofe Defcriptions and Charts a repugnance with each other in many particulars; and fome things which from my own Experience I knew to be erroneous. Indeed as they are, they may be very uleful to Sailors in thofe Parts, being generally right enough in the main: But I was loh to undertake a Work, much of which muft have confifted in correcting Miftakes, and yet have left unavoidably many more to be rectified. Others may have Time and Helps for this Affair ; and future Difcoveries may give greater Light todirect them. To me it hall fuffice, that bating this one particular, I have here endeavoured to perform what I had made the Publick expeft from me.

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The Connexic
age round parture fi matra wit along the Nuttee, Kingdom : Timaon: ore. Sho di, Coa/t chinchinef of Quinam wrackt Me Vol. II.

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## Mr. $D A M \subset I E R$ 's Voyages.

## V O L. II.

## Part. I.

His Voy age from Achin in Sumatra, to Tonquin, and other Places in the Eaft-Indies.

C HAP. I.

The Connexion of this $\mathcal{D}$ ifourfe with the Voyage round the World. The Autbor's Departure from Achin in the I/le of Su matra with Captain Weldon. Their Courfe along the Streights of Malacca. Pulo Nuttee, and other Iflands. The R. and Kingdom of Jihore. Pulo Oro, and Pulo Timaon: Green Turtle there. Pulo Condore. Shoals of Pracel, River of Cambodi, Coaft of Champa, Pulo Canton. Co. chinchinefe, Pulo Champello, R. and City of Quinam. Oil of Porpulfes and Turtle. Ship. werackt Men detained ufually at Cochinchina Vol. II.

B
and

 Siam. Bay of Tonquin. I of Aynam, and other 1/lands. Rokbo one Mouth of the chief $R$. of Tonquin. Fifhers I. River of Domea, the other Mouth. Its Bar and Entrance. Mountain Elcphant. SPearl-IIands. Pilots of Batha. They go up the River of Domea. jomea and its Gardens, and Dutch theri. They leave their Ships at Anchor above it, where the Natives build a Town. They go up to the chief City in the Country Boats. The River and the Country about it. Leprous Beggars. Hean, a Town of note; Chincic there. The Governour, Shipping and Tide. They arrive at Cachao, the Metropolis of Tonquin.

THE Reader will find upon perufing my $V$ osage round the World, that I then omitted to speak particularly of the Excurfions I made to Tonquin, to Malacca, Fort St George, and Bencouli, from Acbin in the Ine of Samatra; together with the Defcription I intended to give of thofe Parts. I do but juft mention them there; but fhall now proceed to a more diftinct Account of them.

And to keep to the Order of Time, the Reader may, recollect, that my firft Departure from Acbin was to Tonquin, along with Captain Weldoin, abuut fuly 1688. as I have faid p. 505th of my former Volume, I have there related in a page or two before, to how weak a Condition my felf and my Companions were brought,' through the Fatigues of our Paffage from Nicobar to Acbin: yet did not my Weaknefs take me off from contriving fome Employment or Expedition, whereby I might have a comfortable Subfiftence. Captain Weldon touched

## 214. 1688 $\xrightarrow{\sim}$

## The Autbor

 touched here, him from Ford the Streights o ther he was bo tunity of tryin invited me, and becaufe he had Advice I need particularly ani ved upon this dition than my fed to buy a SI make me Com from thence to fome others of Trade has been our Country-me turn to a good $A$ nothing.However, C Bufinefs at Acbin the Streights of $\pi$ Town of Malacc I thall have $a \mathrm{~b}$ Here we found by Captain Wrigh was bound to Cl . refrefh, as is ufu Streights. By hit ther Engli/3 Ships on to the Eaftivar came from Fort Captain Weldon: chin, they in the r age, got the Sta was foon ready to next Morning aft

## The Author fets out from Achin for Tonquin. 3

touched here, to fell the Slaves he had brought with An. 1688. him from Fort St. George; it being in his way to the Streights of Malacca, and fo to Tonquin, whither he was bound. This afforded me the Opportunity of trying that Voyage, to which he kindly invited me, and to which I was the more incouraged becaufe he had a good Surgeon in his Ship, whofe Advice I needed: and my Friend Mr. Hall was particularly animated thereby ; who had alfo refolved upon this Voyage, and was in a weaker Condition than my felf. Befides, Capt. Weldon promifed to buy a Sloop at Tonquin, of which he would make me Commander, to go a trading Voyage from thence to Cocbincbina, Cbampa, Cambodia, or fome others of the adjacent Countries: which Trade has been fcarce, yet has been attempted by our Country-men, and there were Hopes it might turn to a good Account; but this Projett came to nothing.
However, Captain Weldon having finifhed his Bufinefs at Acbin, I fet out thence with him thro' the Streights of Malacca, and we foon arrived at the Town of Malacca: of which Town and Country, 1 fhall have a better Occafion to fpeak hereafter. Here we found the Cafar of London, commanded by Captain Wright, who came from Bombay, and was bound to Cbina. He ftopt here to water and refrefh, as is ufual for Ships to do that pals thefe Streights. By him we were informed that three other Englifh Ships had touched here, and were paft on to the Eaftward ten Days before. Thefe 3 Ships came from Fort St. George, in Company with Captain Weldon: but his Bufinefs calling him to $A$ cbin, they in the mean Time profecuting their Voyage, got the Start of us thus much. The Cafar was foon ready to fail again, and went away the next Morning after our Arrival at Malacta.

An. 1688. Our Captain being a Stranger to the Bay of Ton$\sim$ quin, as were all his Ship's Company, he hired a Dutil) Pilot at Malacca; and having finifhed his Bufinefs there, we fet fail, two Days after the Cafar. We were defirous to overtake thefe four Ships, and therefore crouded all the Sail we could make; having a ftrong wefterly Wind, accompanicd with many hard Gufts and Tornadoes: and the very next Day we got Sight of them; for they had not yet paffed through a narrow Paffage, called the Streights of Sincapore. We foon got up with them, and paft through together; and failing about three Leagues farther we anchored near an Inand called Pulo Nuttce, belonging to the Kingdom of Fibore.

Here Captain Weldon took in Wood and Water, and fome of the Indian Inhabitants came aboard us in their Canoas, of whom we bought a few Coconuts, Plantains, and frefh Fifh. We ftaid here not above four and twenty Hours; for the other Ships had filled moft of their Water at other Iflands near this, before we came up with them : for tho' Ships do ufually take in Water at Malacca Town, yet they do as frequently difcharge it again at fome of thefe Inands, and take in better.

We failed the next Day, and kept near the Ma lacca Shore; and there paffing by the Mouth of the River fibore, we left many other. Inands on ou: Starboard-fide.

The River of Fibore runs by the City of that Name, which is the Seat of the little Kingdom of fibore. This Kingdom lies on the Continent of Malacca, and confifts of the extremity or doubling of that Promontory. It abounds with Pepper, and other good Commoditics.

They are a Mabometan People, very warlike, and defirous of Trade. They delight much in Shipping and going to Sea, all the neighbouring Illands

Veffels of
Inands in a N dom, and 4 about in thei Sumatra, Fava yet very fervic many of tho good trading them up after der to them, they are very $g$ make their $V$ but one End is Rudder, they like a very br down into the cafion to fteer the other, alw the Leeward.
Neatnets and C Proes, for they the Water, that with the Horns clean, fail well, Wars. 'The Pec voured to get a what Reafoh that not. The Dutc. lately endeavoutr young, to their

At the farthe among many ot Pulo Oro, and 1 often touched at frefhments, tho' there are great among thefe Inan

Being at leng the wide Occin dom, and under its Government. They coaft about in their own Shipping to feveral Parts of Sumatra, Fava, \&cc. their Veffels are but fmall, yet very ferviceable; and the Dutch buy up a great many of them at a fmall Price, and make good trading Sloops of them. But they firf fit them up after their own Fafhion, and put a Rudder to them, which the fiborians don't ufe, tho' they are very good Seamen in their way; but they make their Veffels fharp at cach End, though but one End is ufed as the Head; and inftead of a Rudder, they have on each Side the Stern a Thing like a very broad Oar, one of which they let down into the Water at Pleafure, as there is Ocadion to fteer the Ship either to the one Side or the other, always letting down that which is to the Leeward. They have Proes of a particular Neatnels and Curiofity. We call them Half-moon Proes, for they turn fo much at each Find from the Water, that they much refemble a Half-moon, with the Horns upwards: They are kept very clean, fail welt, and are much ufed by them in their Wars. The People of fibore have formerly endeavoured to get a Commerce with our Nation. For what Reafoh that Trade is neglected by us, It know not. The Dutch trade very much there; and have lately endeavorred to bring the King, who is very young, to their Bow.

At the farther End of the Strcights of Malaca, among many other Inlands; we failed by thofe of Pulo Oro, and Pulo Tinain : which laft is aplace often touched at for Wood; Water, and other Refrefhments, tho' we paft by it. Among dther things; there are great Plenty of excellent Green Turtle among thefe Inands.

Being ar length got clear of the Illands into the wide Ocean, we fteered away ftill together

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R. and C.

Portuguefe dir Cacbinchina C They are 40 from the Shor to diftinguilh in the Bay of 7 laft lye in abo of Cbampellod
Over again there is a larg the Sca. The of this River City of the Diftance from $\xi^{\circ} c$. I am ye form'd, that the Seamen th become Slave was thus fervt Freedom; bu was taken No mile of return was fent away. this: but 1 m thither any m this their Seve been informed they have a D deftitute of the Trade, they fo Cbinefe Fugitive they conquered received by the them many Ar Protectors in m wholly ignoran Cuftom of feiz vanifh by the ce

## R. and C. of Quinam, and Cochinchincfe.

Portuguefe diminutive of Cbampa; yet they lye on the An. 1688. Cacbinchina Coaft, and belong to it, tho' uninhabited. They are 4 or 5 in Number, and lye 4 or 5 Leagues from the Shore. They are called Cbampella de la Mar, to diftinguilh them from others lying farther down in the Bay of Tonquin, called Cbampello d: Terra. Thefe haft lye in about 16 d .45 m . North, but the Inands of Cbampello de la Mar lyc in about 13 d. $45 \mathrm{~m} . \mathrm{N}$.
Over againt thefe laft Iflands, on the Main, there is a large navigable River empties it felf into the Sca. The City of Quinam ftands on the Banks of this River, and is faid to be the principal City of the Kingdom of Cochinchina. As to its Diftance from the Sea, its Bignefs; Strength, Riches, $\mathcal{B r}_{\text {c. I I am yet in the dark: only I have been in- }}$ form'd, that if a Ship is caft away on this Kingdom, the Seamen that efcipe drowning and get afhore become Slaves to the King. Captain Yobn Tiler was thus ferved, and defpaired of eve getting his Freedom ; but after a confiderable Stay there he was taken Norice of by the King, and upon Promife of returning thither again to trade there, he was fent away. I failed in a Veffel of his after this: but 1 never found him inclin'd to Trade thicher any more. However, notwithiftanding this their Severity: to Shipwrackt People, I have been informed by Captain Tiler and others; that they have a Defint to Trade, though they are yet deftitute of the Means to attain it. This Defire of Trade, they feem to have taken up from fome Cbinefe Fugitives, who fled from the Tartars, when they conquered their Country: and being kindly received by thefc Cocbinibinefe, and having among them many Artificers, they inftructed their kind Protectors in miny uleful Arts; of which they were wholly ignorant before. ${ }^{\circ}$ ' is probable this their Cuftom of feizing Shipwrackt Seamen may foon vanifh by the coming in of Trade, which is already

An. 1688.advancing among them; for the Mercliants of $\sim$ Cbina do now drive fome fmall Traffick among thefe People, and fetch thence fome fmall Quantities of Pepper, Lignum, Alocs, and Aguala Wood, which is much eftecmed for its rare Scent, and is very valuable in other Places of India. They alfo fetch Betle from hence, it growing here in, great Plenty. I have had no Account of any Shipping the Cocbinchinfe. have of their own, 'hut I have met with them in their open Boats four, five, or fix Tun; imployng theinfelves caiefly in getting Pitch and Tar from Pulo Condiore, in fillhing about the Coaft and Ifland to get Oyl, and in fetching Aguala Wood from the Bay of Siam; which, whether it grows there or no, I can't tell, but I have heard that 'tis only Drift-wood caft athore by the Sca.

The feizing Shipwrackt Men has been alfo a Cuftom at Pegu, but whether flith continued I know not. They leokt on fuch as Men preferved hy God, purpofely for them to feed and maintain: and therefore the King ordered them to be maintained by his Subjeets; neither was any Work required of them, bu: they had Liberty to beg..... By this means they get Food and Raiment from the Inhabitants, who were zealoully charirabic to them.

But to proceed;' we kept a little without all the Mlands,' and coafting five or fix Leagues turther, we flood right over towards the N. E. Cod of the Bay of 'Ionquin. The Bay of Tonquin has its En. trance between the S. E. Point of Cbampa on the Weft-fide, which lies in the l.at. of about 12 d , North, and the Inand of Mynam :near the S. W. part of Cbina, on the Eaft fide. The Illand of $A y$ mam is in about 19 d . North. It is a pretty conliderable Ifland, well poonled with Cbinefe Inhabitants. They have Ships of their own, and drive

## B. of Tonquin. R. Rokbo.

a great Trade by Sea. I have feen many of their an anse. Ships, fome of 100 Tun, with Outlagers on both Sides, and others like ordinary Jonks, without Outlagers ; but am wholly ignorant of their Trade. any farther than what I have mentioned of their having Pearl Oyfters there, in the 7 th Chapter of my Voyage round the World, page 174.
Near the Cod of the Bay of Tonquin there are Abundance of fmall Iflands, of which I Thall fpeak more hercafter. The Mouth of the Bay feems to be barred up with the great Shole of Pracel, which liess ftretched at length before it, yet leaving two wide Chanols, one at each lind; fo that Ships may pals in or cate cither way. And therefore even the Ships that are bound from the Streights of Mahecea or Siam to China, maly as well pafs to and from with in the Shole as without.
The Bay of Tomquin is about 30 Ieagues wide in the broadeft Place. Phere is good Sounding and Anchoring all over it: and in the Middle, where it is deepelt, there is about \& 6 Fathom water. There you have black Onze, and dark Peppery Sand: but on the Weft-fide there is reddifh Oazy Sand. Befide the other Illands before-mentioned, there are others of lefs Note on the Cocbinebinn Coaft; but none of them all above four or five Miles from the Shore.
In the Bottom of the Bay alfo, there are fome fmall Iflinds, clofe by the Tonguin Shore: 2 of thefe are of efpecial Note, not for their Bignefs, but for Sea-marks of the 2 principal Rivers, or Mouch rather of the chicf River of Tonquin. One of thefe Rivers or Mouths, is called Rokbo. It difcharges it felf into the Sea near the N. W. Cor ace of the Bay: and the Mouth of it is in about 20 d .6 m. N. This River or Branch I was not at, but have been informed, that it has not above 12 foot Water at the Entrance; but that its Bottom

## Fijbers I. R. of Domea:

din. 1688 is foft Oaz, and therefore very convenient for fmall Veffels, and it is the way that all the Cbinefe and Siamars do ufe. About a League to the Weft. ward of this River's Mouth, there is a fmall pretty high Inand call'd Fi/bers IJand. It lieth about two Mile from the Shore, and it hath good Anchoring about it in 17 or 18 Foot Water: and therefore it is not only a Sea-mark for the River, but a fecure place to ride in, and very convenient for Ships to anchor at, to Shelter themfelves when they come hither, efpecialiy if they have not a prefent Opportunity to enter the River; either becaufe of coming too late in the Year, or being hindred by bad Weather.

The other River or Mouth, was that by which we entered; and 'tis larger and deeper than the former. I know not its particular Name; bur for diftinction I thall call it the River of Domea; becaufe the firf Town of Note, that I faw on its Bank was fo called. The Mouth of the River is in lat. 20 d .45 m . It difermbogues 20 Leagues to the N. E. of Rokbo. There are many dangerous Sands and Shoals between thefe two Rivers, which fretch into the Sea 2 Leagues or mors: and all the Coaft, even from the Cocbincbina Shore on the Weft, to Cbina on the Ealt, admits of Shoals and Sands, which yet in fome Places lie ftretched farther of from the Shore than in others.

This River of Domea is that by which moft European Ships enter, for the Sake of its Depth: yet here is a Bar of near two Mile broad, and the Channel is about half a Miie broad, having Sands on each Side. The Depth of the River is various at different Times and Seafons, by the Relation of the Pilots who are beft acquainted here: for at fome Times of the Year here is not above 15 or 16 Foot Water on a Spring Tide; and at other Times here are 26 or 27 Foot. The higheft Tides are faid to be in the

Monche of $\mathrm{N}_{0}$ the Northerly May, Junc, au foons blow ; b my Experience
The Channe makes it the m ing among the Time; which Therefore Shis for a Pilot to d is Nepe-tide, Pilot will come Mark of this R in the Country, brought to bear the Shore, the into 6 Fathom, Miles from the bout the fame Pearl Ifand; w Having thefe N and wait for a F
The Pilots ff live at a Village River ; fo feat wait for a Pilot, often fired as Si their Arrival.
It was in the the Elephant La London, Captai waiting for a F arrived. Captai and paffing thro at Batavia.
He had lain he but the Spring.

Monche of November, December, and Yanuary, when An. 1688. the Northerly Monfoons blow; and the loweft in May, fune, and faly, when the Soucherly Monfoons blow; but to be particular in them is beyond my Experience.
The Channel of the Bar is hard Sand, which makes it the more dangerous : and the Tides whirling among the Sands, fet divers ways in a Tides Time; which makes it the more dangerous ftill. Therefore Ships that come hither, commonly wait for a Pilot to direct them, and if they arrive when it is Nepe-tide, they muft ftay for a Spring before 2 Pilot will come off to take Charge of them. The Mark of this River is a great high ridgy Mountain in the Country, call'd the Elepbant. This muft be brought to bear $\mathrm{N}, \mathrm{W}$. by N : then fteering towards the Shore, the Water runs fhallower, till you come into 6 Fathom, and then you will be two or three Miles from the Foot or Entrance of the Bar, and about the fame Diftance from a fmall Ifand called Pearl Ifland; which will then bear neareft N. N. E. Having thefe Marks and Depth, you may anchor, and wait for a Pilot.
The Pilots for this River are Fifhermen, who live at a Village called Bat/ha, at the Mouth of the River; fo feated, that they can fee all Ships that wait for a Pilot, and hear the Guns too, that are often fired as Signals by Europeans, to give Notice of their Arrival.
It was in the Road before the Bar, in Sight of the Elephant Land, that we found the Rainbow of London, Captain Pool Commander, riding and waiting for a Pilot, when we and Captain Lacy arrived. Captain Pool came directly from England, and paffing thro' the Streights of Sundy, rouched at Batavia.
He had lain here 2 or 3 days before we arriv'd : but the Spring-tides coming on, the Pilots came aboard,

24n. 1688. aboard, and we all three in Company paffed in 0 ver the Bar,' and entring about half-food, we liad ${ }^{4} 4$ Foot and a half Water on the Bar. Being got over the Bar, : we found it deeper, and the Bottom foft Oaze. The River at its Mouth is above a Mile wide; but grows narrower as you run farther up. We had a nooderate Sea-breeze, and having a good Tide of Flood, made the beft of it to reach to our anchoring Place..

- Having run about five or fix Leagues up the River, we part by a Village called Domea. This is a handfome Village: and 'twas the firft of Note that we faw ftanding on the Banks.' 'Tis feated on the Starboard-fide going up, and fo nigh the River, that the Tide iometimes wafhes the Walls' of the Houfes, for the Tide rifes and falls here nine or ten Foot. This Village confifts of about 100 Hnufes. The Dutch Ships that trade here do alway's lye in the River before this Town, and the Dutch Seamen, by their annual Returns hither from Batavia, are very intimate with the Natives, and as free here as at their own Homes: for the Tonquinefe in general are a very fociable People, efpecially the Traders and poorer Sort: but of this more in its proper Place. The Dutch have inftructed the Natives in the $\Lambda \mathrm{rt}$ of Gardening: by which means they have Abundance of Herbage for Sallading; whichramong other Things is a great Refrefhment to the Dutio Seamen, when they arrive here.

Tho' the Dutch who come to trade in this: King. dom, go no higher with their Ships than this Dc. mea, yet the Englifb ufually go about 3 Mile farther up, and there lyc at Anchor during their Stay in this Country. We did fo at this Time, and paffing by Domea came to an anchor at that Diftance. The Tide is not fo ftrong here as at Domea; but we found not one Houfe near it: yet our Ships had not lain their many: Days before the Natives came from
all the Coun Houles after t there was a Place. This India, efpecia poorer fort 0 truck and ba Begging, but to hire, they

This place not above 20 of the Kingdo City ; where Eajf-India Co Factors conita ther up the R choring Place a readinefs to of up the Goods and commodic reafonable bot manage them. Oars and Sails. of our arrival immediately th of the King us, by that ti Days, The T count of the $S$ received them feafting for 20 return back to Soon after Factory return went our three whom I got le recommended r he was aboard
all the Country about, and fell a building them An. 1688. Houfes after their fafhion; fo that in a Month's time there was a little Town built near our anchoring Place. This is no unufual thing in other parts of India, efpecially where Ships lye long at a place, the poorer fort of Natives taking this Opportunity to truck and barter ; and by tome little Offices, or Begging, but efpecially by bringing Women to let to hire, they get what they can of the Seamen.

This place where our Ships rode at Anchor was not above 20 Miles from the Sea : but the Trade of the Kingdom is driven at Cacbao, the principal City; where for that Reafon the Engli/b and Dutch Eaft-India Companies have each of them their Factors conftantly refiding. The City was farther up the River, about 80 Miles from our anchoring Place; and our Captains got themfelves in a readinefs to go up thither ;- it being ufual to fend up the Goods in the Country Boats, which are large and commodious enough; and the hire is pretty reafonable both for the Veffels, and the Men who manage them. They are Tonquinefe, and ufe both Oars and Sails. Our Factory at Cachao had news of our arrival before we came to an Anchor, and immediately the chief of the Factory, with fome of the King of Tomquin's Officers, came down to us, by that time we had lain there about 4 or 5 Days, The Tonquinefe Officers came to take an account of the Ships and Lading, and our Captains received them with great civility, firing of Guns, feafting for 2 or 3 Days, and Prefents alfo at their return back to Cacbao.
Soon after their departure, the chief of the Factory returned thither again, and with him went our three Captains, and fome others, among whom I got leave to go alfo. Captain Weldon had recommended me to the chief of the Factory, while he was aboard us: and my going up now to the City,

14 Pleafant Profpect. Leprous Beggars. Hean Cu. 1588 . City, was in Order to have his Affittance in the Voyage to Cocbincbina, Cbampa, or Cambodia, which Captain Wellon had contrived for me; nor was it his Fault that it came to nothing.

We went from our Ships in the Country Boats we had hired, with the Tide of Flood, and anchored in the Ebb: For the Tide runs ftrong for thirty or forty Miles beyond the Place where we left our Ships. Our Men contented themfelves with looking after their Goods (the Tonquinefe being veyy light-finger'd) and left the Management of the Boats entirely to the Boat's Crew. Their Boats have but one Maft ; and when the Wind is againt them they take it down, and ply their Oars. As we advanced thus up the River, fometimes rowing, fometimes failing, we had a delightful Profpect over a large level fruitful Country. It was generally either Pafture or Rice-fields; and void of Trees, except only about the Villages, which ftood thick, and appeared mighty pleafant at a Diftance. There are many of thefe Villages ftand clofe to the Banks of the Rivers, incompaffed with Trees on the Backfide only, but open to the River.
When we came near any of thefe Villages, we were commonly encounter'd with Beggars, who came off to us in little Boats made of Twigg, and plaittered over both Infide and Outfide with Clay, but very leaky. Thefe were a poor Leprous People, who for that Reafon are compell'd by the reft to live by themfelves, and are permitted to beg publickly. As foon as they fpied us they fet up a loud doleful Cry, and as we paft by them we threw them out fome Rice, which they received with great Appearance of Joy.
In about four Days Time we got to Hean, a Town on the Eaft-fide of the River; which is here entire; for a little before we came to Hean we met

Chinefe a the main Strea nels, that of $D$ ther of Rokbo between then thofe Channels afunder.
Hean is abo left our Ships way : But alon the Land tren to be farther rable Town, habitants are keep a Garri Fort, nor gre:
Here is one chants. For at Cachao; til Natives themf them. The K them to remo live any where Part of them P finding it conv but at Cacbao Trade in the $\mathbf{O}$ Cbinefe. How fectle at Hean, And thefe Me bition, go ofte but are not fu dence. There who traded yea Silks, bringing them wore lon Country Fafhic The Frencb being allowed
the main Stream where it parts into the two Chan- $\mathrm{An}_{\mathrm{o}} 1638$. nels, that of Domea, which we came np, and the other of Rokbo : making a large and triangular Inland between them and the Sea; the Mouths of thofe Channels being, as I have faid, 20 Leagues afunder.
Hean is about 60 Miles from the Place where we left our Ships, and about 80 from the Sea that way: But along the River or Cnannel Rokbo, where. the Land trends more to the Southward, it feems to be farther diftant from the Sea. 'Tis a confiderable Town, of about 2000 Houfes; but the Inhabitants are moft poor People and Soldiers, who keep a Garrifon there; tho' it has neither Walls, Fort, nor great Guns.
Here is one Street belonging to the Cbinefe Merchants. For fome Years ago a great many lived at Cachao; till they grew fo numerous, that the Natives themfelves were even fwallowed up by them. The King taking Notice of it, ordered them to remove from thence, allowing them to live any where but in the City. But the major Part of them prefently forfook the Country, as not finding it convenient for them to iive any where but at Cachao; becaufe that is the only Place of Trade in the Country, and Trade is the Life of a Cbinefe. However fome of them were content to fettle at Hean, where they have remained ever fince. And thefe Merchants, notwithitanding the Prohibition, go often to Cachao, to buy and fell Goods; but are not fuffer'd to make it their conitant Refidence. There were two of thefe Cbina Merchants who traded yearly to fapan, with raw and wroughe Silks, bringing back Money chiefly. Thefe all of them wore long Hair braided behind, as their own Country Fafhion was before the Tartarian Conqueft. The Frencb too have their Factory here, not being allowed to fix at Cachaz and their Bifhops P2-

2n. 1688. Palace is the faireft building in Hean: but of this I fhall have occafion to fpeak more hereafter.

The Governor of the adjacent. Province lives here. He is one of the principal Mandarins of the Nation, and he has always a great many Soldiers in the 'Town, and inferiour Officers, whon he employs at his pleafure on any Occafion. Befides, bere are alfo fome of the King's River Frigats, which I fhall hereafter defcribe, ready to be fent on any Expedition: and tho' no Europcans come up fo far as this with their Ships, (that I could learn) yet the Siamites and Cbinefe bring their Ships up the River Rokbo, quite to Hean, and lie at Anchor before it: and we found there feveral Cbinefe Jonks. They ride a-float in the middle of the River; for the Water does not rife and fall much at this place: Neither is the flood difcerned by the turning of the ftream; for that always runs down, tho' not fo fwift near full Sea as at other times: for the Tide preffing againft the Stream, tho' faintly fo far up the River, has not Power to turn it, but only hackens its Courfe, and makes the Water rife a little.

The Governor or his Deputy gives his Cbop or Pafs to all Veffels that go up or down; not fo much as a Boat being fuffer'd to proceed without it. For which Reaion we allo made a Stop: yet we ftayed here but a little while; and therefore I did not now go athore; but had a while after this a better Opportunity of feeing Hean.

- From Hean we went up to Cacbao in our Boats, being about 2 Days more on our Voyage, for we had no Tide to help us. We landed at the Englif Factory, and I•ftayed there 7 or 8 Days, before I went down to our Ships again in one of the Country Boats. We had good weather coming up: but it rained all the time of this my firf ftay at Cachao; and we had much wet weather after this.

Obfervations about the State of Tonquin:
sut having got thus far, I fhall now proceed to 1 n. 1688 . ive fome general Aecount of this Country; $\sim$ om my own Obfervations, and the Experience of lerchants and others worthy of Credit, who eve had their Refidence there, and fome of hem a great many Years.


CHAP!

## 工

## C HAP, II.

Tonquin, its Situntion; Soil, Waters, and Pro vinces. Its natural Trodiace, Root's, Herbs Fruits, and Trees. The Cam-chain and Cam quit Oranges. Their Limes, \&c. Their Be tle and Lichea Fruit. The Pone tree, Lack trees, Mulberry-trees, and Rice. Their Lam Animals, Fowl, tame and wild; Nets to wild Ducks, Locufts, Fifb, Balacinaur Nukemum-Pickte, Soy, and manner of Fifk ing. The Market, Provificns, Food ant Cookery. Tbeir Chau or Tea. The Tempp, rature of their Air and Weather througho: the Year. Of the great Hears near the Tro picks. Of the yearly Lavid Floods bere, an elferobere in the Torrid'İone, and of the verflowing of the Nile in Egypt. Of Storm called Tuffoons: and of the Influence th Rains have on the Harveft at Tonqui and elferwhere in the Torrid Zone.

THE Kingdom of Tonquin is bounded to $t$ North and North Eaft with Cbina, to $t$ Weft with the Kingdom of Laos, to the S. at E. with Cocbinchina and the Sea, which wafhes part of this Kingdom. As to the particular Boun or Extent of it, I cannot be a competent Judg coming to it by Sea, and going up directly Cacban: but it is reafonable to believe it to be pretty large Kingdom, by the many great $\operatorname{Pr}$ vinces which are faid to be contained in it. Th part of the Kingdom, that borders on the Sea, is
very low Lan but the Eiepth lefs Heighth of the River Miles up in tl plain : nor is farther quite out any lenfib good Height and there, 'the and the furthe the Champion Farther flill t been informed tains, runnin Weit ; but I c yond them.
The Soil of That very low molt black Ea fome Places th pion Lrnd is g of a loofer and mer : yet in fo too. In the $p$ laft mentioned, Rocks of Marb Diftances, whic nah, are like fo they appear mo them is not $b$ Places in its Ne
I have faid f and its two Bra this Country is tute of many o in thefe, in th probably there
very low Land : neither is there any Hill to be feen, An. 1688. but the Elepbant Mountain, and a Ridge of a much lefs Heighth continucd from thence to the Mouth of the River of Domea. The Land for about fixty Miles up in the Country is ftill very low, even and plain : nor is it much higher, for about forty Miles farther quite to Cachao, and beyond it; being without any lenfible Hill, tho' generally of a tolerable good Heighth, and with fome gentle Rifings here and there, "that make it" a fine pleafant Clampion; and the further Side of this alfo is more Level than the Champion Country it felf about Hian or Cacbao. Farther ftill to the North, beyond all this, I have been informed that there is a Chain of high Mounntains, running crofs the Country from Eaft to Weit; but I could get no Intimation of what is beyond them.

The Soil of this Country is generally very rich : That very low Land I feeak of towards the Sea, is molt black Earth, and the Mould pretty deep. In fome Places there's very ftrong Clay. The Champion Lind is generally yellowifh or greyifh Earth, of a loofer and more friable Subftance than the former: yet in fome Places it has a Touch of the Clay too. In the plain Country, near the Mountains laft mentioned, there are faid to be fome high feep Rocks of Marble fcattered up and down at unequal Diftances, which ftanding in that large plain Savannah, are like fo many great Towers or Caftles: and they appear more vifible, becaufe the I and about them is not burdened with Wood, as in fome Places in its Neighbourhood.
I have faid fomewhat already of the great River and its two Branches Rokbo and Domea, wherewith this Country is chiefly water'd : tho' it is not drftitute of many other pleafant Streams, that are loft in thefe, in their Courfe towards the Sea: and probably there are many others, that run immediately

An. 1688 -diately into the Sea, through their own Channels, tho' not fo navigable as the other. The Country in general is very well watered ; and by Means of the great Navigable River and its Branches, it has the Opportunity of Foreign Trade. This rifes about the Mountains in the North, or from beyond them; whence running Southerly toward the Sea, it paffes thro' the before-mentioned Plain of Marble Rocks, and by that T'ime it comes to Cacbao, which is about forty or fifty Miles to the South of the Mountains, 'tis about as broad as the Thames at Lambetb: yet fo thallow in the dry Seafon, as that it may be forded on Horfeback. At Hean, twenty Miles lower, 'tis rather broader than the Thames at Gravefend; and fo below Hean to the Place where it divides it felf.

The Kingdom of Tonquin is faid to be divided into eight large Provinces, viz. the Eaft and Weft Provinces, the Nortb and Soutb Provinces, and the Province of Cacbao in the Middle between thofe four : which five I take to be the principal Provinces, making the Heart of the Country. The other three, which are Tenan, Feneboa, and $N$ geam, lie more upon the Borders.

The Province of Tenan is the moft Eafterly, ha. ving Cbina on the S. E. the Inland Aynam and the Sea on the S. and S. W. and the Eaft Province on the N. W. This is but a fmall Province : its chiefeft Product is Rice.

The Eaft Province flretches away from Tenan 10 the North Province, having alfo Cbina on its Eaft fide, part of the South Province, and the Province or Cachao on the Weft; and the Sea on the South. 'This is a very large Province; 'tis chiefly low Land, and much of it Inlands, efpecially the S. E. part of it, bordering on the Sea towards Tenan; and here the Sea makes the Cod of a Bay. It has Abundance of Fifhermen inhabiting near the Sea: but its chief

Produce is Ric much Cattle. Province, and nor.

The S. Prov Sea: The Rive it from the Eaf dividing it fror This Province ducing Rice ir Paltures, and Sea.
Tenebon to th vince on its No on its South : ly abounds in Trade in Fifhir ral.
The Provin Eaft, and on t chincbina, and This is a prett Kice and Cattl kept to guard mefes.
The Weft P the Kingdom of Cacbao on the 1 Province. This Champion Lan partly Pafture. chiefly in Lack; dance of Silk-w
The North Pr King the North hath the Kingdo on the Eaft and Baction on the $\mathbf{N}$

Produce is Rice: here is alfo good Pafturage, and An. 1688. much Cattle. EJc. Hean is the chief Place of this Province, and the Seat of the Mandarin its Governor.

The S. Province is the triangular Inand, made by Sea: The River of Domea is on its Eaft-fide, dividing it from the Eaft Province, and Rockbo on the Weft, dividing it from Tenan; having the Sea to its South. This Province is very low plain even Land, producing Rice in great Abundance: here are Jarge Paftures, and Abundance of Fifhermen near the Sea.

Teneboa to the Weft of Rokbo, has the Weft Province on its North, Aynam on its Weft, and the Sea on its South : chis Province is alfo low Land, chiefly abounds in Rice and Cattle, and hath a great Trade in Fifhing, as all the Sea-Coaft has in general.
The Province of Ngeam, hath Teneboa on the Eaft, and on the South and Weft it borders on Cocbincbina, and has the Weft Province on its North. This is a pretty large Province, abounding with Rice and Cattle: and here are always Soldiers kept to guard the Frontiers from the Cocbincbimefes.
The Weft Provinces hath Ngeam on the South, the Kingdom of Laos on the Weft, the Province of Cacbao on the Eaft, and on the North the North Province. This is a large Province, and good Champion Land; rich in Soil, partly woody, partly Pafture. The Product of this Province is chiefly in Lack; and here are bred a great Abundance of Silk-worms for making Silk.
The North Province is a large Tract of Land, making the North-fide of this whole Kingdom. It hath the Kingdom of Laos on the Weft, and Cbina on the Eaft and North, the Kingdom of Bao or Bacton on the North Weft, and on the South Bor- ders on three of the principal Provinces of Tonquin, viz. the Weft Province that of Cacbao, and the Eaft Province. The North Province, as it is large, fo it thas Variety of Land and Soil ; a great deal of plain Champion Land, and many high Mountains which yield Gold, EJc. The wild Elephants of this Country are found moit on thefe Mountains. The other Parts of the Province produce Lack and Silk, E'c.

The Province of Cacbao, in the Heart of the Kingdom, lies between the Eaft, Weft, North, and South Provinces: 'tis a Champion pleafant Country : the Soil is yellow or grey Earth : and 'tis pretty woody, with fome Savannahs. It abounds with the two principal Commodities of their Trade, viz. Lack and Silk, and has fome Rice: Nor are any of the Provinces deftitute of thefe Commodities, tho' in different Proportions, each according to the refpective Soil.

This Country has of its own Growth all Neceffa. ries for the Lifc of Man. They have little Occa. fion for eatable Roots, having fuch Plenty of Rice; yet they have Yams and Potatoes for Variety; which would thrive here as well as any where, were the Natives induftrious to propagate them.

The Land is every where cloathed with Herbage 'of one kind or other ; but the dry Land has the fame Fate that moft dry Lands have between the Tropicks, to be over-run with Purllain; which growing wild, and being pernicious to other ten der Herbs and Plants, they are at the Pains to weed it out of their Fields and Gardens, though 'tit very fweet, and makes a good Sallad for a ho Country.

There is a Sort of Herb very common in thi Country, which grows wild in ftagnant Ponds, an gonts on the Surface of the Water. It has a narrow long, green thick lueaf. It is much efteeme

Fruits. Cam and enten by very wholefo expel Poyfon. Sorts of wild well furnifhed efpecially ma Plenty.

Plantains a well as any w Fruit, and no merica. Befide cellent Fruits, The Ground. apples, $\mathcal{E B}^{2}$. t Oranges, Lim their mach $e$ chea, \&xc. Th two of them Sort is called 0 Cam, in the 9 range, but wh -2uit fignifie I

The Cam-cba Colour: The 1 the Infide is ye grant Smell, a Sort of Orang believe there a may eat freely that they are and other fick

The Cam-qu above half fo red Colour, ar The Infide alfo our to the Cam wholefome Fr to Fluxes; fo

Fruits. Cam-chain and Camquit Oranges, \&c.
and enten by the Natives, who commend it for a very wholefome Herb, and fay that 'ris good to expel Poyfon. This Country produces many uther Sorts of wild Herbs; and their Gardens alfo are well furnifhed with pleafant and wholefome ones, efpecially many Onions, of which here are great Plenty.

Plantains and Bonanoes grow and thrive here as well as any where, but they are ufed here only as Fruit, and not for Bread, as in many llaces of $A$ merica. Befides thefe here are divers Sorts of excellent Fruits, both Ground-fruit and Tree-fruit. The Ground-fruits are Pumpkins, Melons, Pineapples, $\mathcal{E}^{c}$. the Tree-fruits are Mangoes, a few Oranges, Limes, Coco-nuts, Guava's, Mulberries, their much efteemed Betle, a Fruit called Lichen, \&xc. The Oranges are of divers Sorts, and two of them more excellent than the relt. Une Sort is called Cain-cbain, the other is call'd Cam-quit. Cam, in the Tonquinefe Language, fignifies an O . range, but what the diftinguifhing Words Can and थuit fignifie I know not.

The Cam-cbain is a large Orange, of a yellowifh Colour: The Rind is prettythici: and rough; and the Inficte is yellow like Amber. It has a moft fragrant Smell, and the Tafte is very delicious. This Sort of Orange is the beft that I did ever tafte ; I believe there are not better in the World: A Man may eat freely of them; for they are fo innocent that they are not denied to fuch as have Fcvers, and other fick People.
The Cam-quit is a very finall round Fruit, not above half fo big as the former. It is of a deep red Colour, and the Rind is very fmooth and thin. The Infide alfo is very red; the Tafte is not inferiour to the Cam.chain, but it is accounted very unwholefome Fruit, efpecially to fuch as are fubject to Fluxes; for it both creates and heighrens that

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Limes, Betle, Lichea, Pone-tree, Lack-tree. Diftemper. Thefe two Sorts are very plentiful and cheap, and they are in Scafon from Oizober till $F_{6}$. bruary, but then the Cbam-cbain becomes redder, and the Rind is alfo thinner. The other Sorts of Oranges are not much efteemed.

The Limes of Tonquin are the largeft I ever faw. They are commcnly as big as an ordinary Limon, but rounder. The Rind is of a pale yellow Colour when ripe; very thin and fmooth. They are ex. traordinary juicy, but not near fo fharp or tart in Tafte as the Wefl-Indian Limes.
Coco-nuts and Guava's do thrive here very well: but there are not many of the latter.

The Betle of Tonquin is faid to be the beft in India; there is great Plenty of it; and 'tis moft efteemed when it is young, green and tender; for 'tis then very juicy. At Mindanao alfo they like it beft green: but in other Places of the Eaft-Indies it is commonly chew'd when it is hard and dry.

The Licbea is another delicate Fruit. 'Tis as big as a fmall Pear, fomewhat long fhaped, of a reddifh Colour, the Rind pretty thick and rough, the Infide white, inclofing a large black Kernel, in Shape like a Bean.

The Country is in fome part woody; but the low Land in general is ther graffy Pafture, or Rice Fields, only thick fet with fmall Groves, which ftand fcattering very pleafantly over all the low-Country. The Trees in the Groves are of divers Sorts, and moft unknown to us. There is good Timber for building either Ships or Houfes, and indifferent good Mafts may here be had.

There is a Tree called by the Natives Pone, chiefly ufed for making Cabinets, or other Wares to be lackred. This is a foft Sort of Wood, not much unlike Fir, but not fo ferviceable. Another Tree grows in this Country that yields the Lack, with which Cabinets and other fine Things are overlaid.

MulberryThefe grow plen the Champion Trees in great $P$ whence comes th Leaves of the ol Silk-worms, as therefore they rai to feed the Wor the young Trees more planted aga fuffier none of the heard of no Mu few raifed by ou theie bear but fond
Here is good low Land, that $i$ They have two 0 creafe, if they ha One Crop is in and though the! with Water in the er it not, but ga wet in their Cano mall Bundles, ha This ferves them $f$ ry is very kindly hiefly of it.
Of Land-Anin llephants, Horfe Deer, a few Shee Cats, Lizards, Toads, Frogs, E pous, that they $h$ or Hunting, unle he Kingdom. Bu ph tame and wil ond Hens, and D me Sort with o the Champion Lands. Here are alfo Mulberry Trees in great Plenty, to feed the Silk-worms, from whence comes the chief Trade in the Country. The Leaves of the old Trees are not fo nourifhing to the Silk-worms, as thofe of the young Trees; and therefore they raife Crops of young ones every Year, to feed the Worms: for when the Seafon is over, the young Trees are pluckt up by the Roots, and more planted againft the next Year ; fo the Natives fuffer none of thefe Trees to grow to bear Fruit. I heard of no Mulberries kept for cating, but fome few raifed by our Englifg Merchants at Hean ; and thefe bear but fmall hungry Fruit.
Here is good Plenty of Rice, efpecially in the low Land, that is fatned by the overflowing Rivers. They have two Crops every Year, with great Increafe, if they have feafonable Rains and Floods. One Crop is in May, and the other in November: nd though the low Land is fometimes overilown with Water in the Time of Harveft, yet they mater it not. but gather the Crop and fetch it Home vet in their Canoas; and making the Rice faft in mall Bundles hang it up on their Houfes to dry. This ferves them for Bread-corn; and as the County is very kindly for it, fo their Inhabitants live hiefly of it.
Of Land-Animals in this Country there are lephants, Horfes, Buffaloes, Bullocks, Goats, Deer, a few Sheep for the King, Hogs, Dogs, Cats, Lizards, Snakes, Scorpions, Centapees, Foads, Frogs, Esc. The Country is fo very popubus, that they have but few Deer or wild Game or Hunting, unlefs it be in the remoter Parts of he Kingdom. But they have Abundance of Fowls oth tame and wild. The tame Fowls are Cocks nd Hens, and Ducks allio in great Plenty, of the me Sort with ours. The Inhabitants have little

## 26 Foìl. Nets for Wild-Ducks. Locufts.

 An. 1688 . Houres made purpofely for the Ducks to lay their $\sim$ Eggs in, driving them in every Night in laying Time, and letting them out again in the Morning. There are alfo fome Geefe, Parrots, Partridges, Parakites, Turtle-Doves, $\mathcal{E}^{2} c$. with many forts oi fmaller Birds. Of wild Water-fowls, they have Ducks, Widgeons, Teals, Herons, Pellicans, and Crab-catchers, (which I hall defrribe in the Bay of Campeacby) and other fmaller Water-fowls. The Duck, Widgeon, and Teal are innumerable: They breed here in the Months of May, $\mathfrak{F} u n e$, and $\mathcal{F} u l y$; then they fly only in Couples : but from Oetcober to March you will fee over all the low watry Lands great Companies together: and I have no where feen fuch large Flights, nor fuch Plenty of Game They are very fly fince the Ewgli/b and Dutch fettled here ; for now the Natives as well as they fhoo: them: but before their Arrival the Tonquinese took them only with Nets, neither is this Cuftom leff off yet. The Net that is ufed for this Game is made fquare, and either bigger or lefs according at they have Occafion. They fix two Poles about ten or eleven Foot high, upright in the Ground, nexu the Ponds, where the Ducks haunt ; and the Net has a Head-cord, which is ftretched out ftreight, made from the Top of one Pole to the other; from whence the lower part of the Net hangs down loofe towards the Ground; and when in the Evening they fly towards the Pond, many of them frike a gainft the Net, and are there entangled.There is a kind of Locuft in Tonquin, in greaz Abundance. This Creature is about the Bigned of the Top of a Man's Finger, and as long as the firf Joynt. It breeds in the Earth, efpecially in the Banks of Rivers and Ditches in the low Country, In the Months of fanuary and February, which the Seafon of taking them, being then only feen this Creature irift comes out of the Earth in hugd Swarms

Swarms. It two fimall. V firt coming but for Wai a fhort Tim do commor drowned, ver, or are there : But Rivers, and them from eat them $t$ them to kee inuch efteen fome Food,

The Rive of excellent which they Tonquinefe. the Support Stores of $\mathbf{F}$ Seafons, an the River F fides Sea-T on the fandy Here are alf Store, and and Prawns like an Anc very good p Fifh, which of them cor thefe the Fi fully as to thele they g their Nets, as they take
in grea: Bignels ig as the ly in the Country which is nly feen, in huge Swarms

## Catching of Locufts, Frogs and Fifh.

Swarms. It is then of a whitifh Colour, having An. 1688. two fmall. Wings, like the Wings of a Bee: at its firf coming out of the Earth it takes its Flight; but for Want of Strength or Ufe falls down again in a fhort Time. Such as ftrive to fly over the River, do commonly fall down into the Water and are drowned, or become a Prey to the Finh of the River, or are carried out into the Sea to be devoured there : But the Natives in thefe Months watch the Rivers, and take up thence Multitudes, fkimming them from off the Water with little Nets. They eat them frefh, broiled on the Coals; or pickle them to keep. They are plump and fat, and are much efteemed by Rich and Poor, as good wholefome Food, either frefh or pickled.

The Rivers and Ponds are fored with divers Sorts of excellent Fih, befides Abundance of Frogs, which they angle for, being highly eftecmed by the Tonquinefe. The Sea too contributes much towards the Support of poor. People, by yielding plentiful Stores of Fifh, that fwarm on this Coaft in their Seafons, and which are commonly preferr'd before the River Fifh. Of thefe here are divers Sorts, befides Sea-Turtle, which frequently come ahore on the fandy Bays in their Seafons to lay their Eggs: Here are alfo both Land-crabs and Sea-crabs good Store, and other Sheli-fifh, viz. Craw-fifh, Shrimps, and Prawns. Here is one Sort of fmall Fifh much like an Ancbovy, both in Shape and Size, which is very good pickled. There are other Sorts of fmall Fiih, which I know not the Names of. One Sort of them comes in great Shoals near the Shore, and thefe the Fifhermen with their Nets take fo plentifully as to load their Boats with them. Among thete they generally take a great many Shrimps in their Nets, which they carry affore mixt together as they take them, and make Balachaun with them.

## Balachaun, Nuke-Mum, Soy:

'1m. 1688. Balacbaun is a Compofition of a ftrong Savour; yet a very delightfome Difh to the Natives of this Country. To make it, they throw the Mixture of Shrimps and fmall Fifh into a Sort of weak Pickle made with Salt and Water, and put it into a tight earthen Veffel or Jar. The Pickle being thus weak, it keeps not the Fifh firm and hard, neither is it probably fo defigned, for the Fifh are never gutted. Therefore in a fhort Time they turn all to a Math in the Veffel; and when they have lain thus a good while, fo that the Fifh is reduced to a Pap, they then draw off the Liquor into frefh Jars, and preferve it for ufe. The mafht Fifh that remains behind is called Balacbaun, and the Liquor pour'd off is called Nuke-mum. The poor People eat the Balacbaun with their Rice. 'Tis rank-fcented, yet the Tafte is not altogether unpleafant ; but rather favory, after one is a little ufed to it. The Nukemum is of a pale brown Colour, inclining to grey; and pretty clear. It is alfo very favory and uled as a good Sauce for Fowls, not only by the Natives, but alfo by many Europeans, who efteem it equal with Soy. I have been told that Soy is made partly with a fifhy Compofition, and it feems mont likely by the Tafte: tho' a Gentleman of my Acquaintance, who was very intimate with one that failed often from Tonquin to fapan, from whence the true Soy comes, told me, that it was made only. with Wheat, and a Sort of Beans mixt with Water and Salt.

Their way of Fifhing differs little from ours: in the Rivers they take fome of their Fiin with Hook and Line, others with Nets of feveral Sorts. At the Mouths of the Rivers they fet Nets againt the Stream or Tide. Thefe have two long Wings opening on each Side the Mouth of the Ner, to guide the Fifh into it ; where paffing through a narrou Neck, they are caught in a Bag at the farther End.

Where the River's Mouth is fo wide, that the 18.1688. Wing of the Net will not reach from fide to fide, us at Bathaw particulariy it will not, there they fupply that Defect, with long flender Canes, which they ftick upright near one another in a Row : for on both Sides of the River, when the Tide runs frong (which is the Time that the Fifh are moving) the limber Canes make fuch a rattling by ftriking againft each orher, that thereby the Fifh are fcared from thence towards the Mouth of the Net, on the Middle of the Stream. Farther up the River, they have Nets made fquare like a great Sheet. This Sort hath two long Poles laid acrofs each other. At this croffing of the Poles a long Kope Is faftned; and the Ner hangs down in a Bag by its Corners from them. To manage it there is a fubfantial Poft; fet upright and firm in the River ; and the Top of it may be eight or ten Foot above the Water. On the Top of this Poft there is a. Mortice made to receive a long Pole, that lies athwart like the Beam of a Balance: to the heavier End of which they tie the Rope, which holds the Net; and to the other End another Fiope to pull up the Net on Occafion. The Fihermen fink it with Stones to the River's Bottom, and when they fee any Fifh come over it, one fuddenly pulls the Rope rt the oppofite End of the Beam, "and heaves Net and Fifh out of the Water. They take a great deal of Fifh this way: and fometimes they ufe DragNets, which go quite a-crofs, and fweep the River.
In the ftagnant Ponds, 'fuch as the Mandarins have commonly about their Houfes, they go in and rouble the Water with their Feet,' till 'tis all muddy and thick : and as the Fifh rife to the Surface hey take what they pleafe with fmall Nets, faftned to a Hoop, at the End of a Pole.

An. 1688. For all thefe Sorts of Provifion there are Marke duly kept all over Tonquin one in the Week, in Neigbourhood of four or five Villages ; and held at each of them fucceffively in its Order: fo that the fame Village has not the Market returned to till four or five Weeks after. Thefe Markets ard abundantly more ftor'd with Rice (as being their chief Subfiftence, efpecially : the poorer Sort) thad either with Fleth or Fifh, yet wants there not for Pork, and young Pigs good Store, Ducks and Hens, Plenty of E.ggs, Fiih great and fmall, frefh and falt. ed Balachaun and Nuke-Mum ; with all Sorts of Roots, Herbs, and Fruits, even in thefe Country Markets. But at Cacbao, where there are Markes kept every day, they have befides thefe, Beef of Bul. locks, Buffaloes-flefl, Goats-Hefh; Horfe fleh, Cats and Dogs, (as I have been told) and Locufts.

They drefs their Food very cleanly, and make it fayory: for which they have feveral Ways un known in Europe; bur they have many Sorts of Difhes that would turn the Stomach of a Stranger, which yet they themfelves like very well, as par. ticularly, a Difh of raw Pork, which is very clicap and common. This is only Pork cut and minced very fmall, fat and lean together ; which being af. terwards made up in Balls, or Rolls like Saufages, and preft yery hard together, is then neatly wrapt up in clean Leaves, and without more ado, ferved up to the Table. Raw Beef is another Difh, mucin efteemed at Cacbao. When they kill a Bu!! eck they finge the Hair off with Fire, as we finge BaconHogs in England. Then they open it; and white the Flefh is yet hot, t.ey cut good Collops from of the lean Parts, and put them into a very tart Vine gar, where it remains three or four Hours longer, till it is fufficiently foaked, and then, without more Trouble, they take it out, and eat it with great Delight. As for Horfe-flefh, I know not whether

Horfe and Eles they kill any pu ther they only to live; as I Bullocks at Gal filling down wi fired that they and fent to M worfe Beef th comes to Mark as mach efteem fo; and the T Prefent for a N dyes, with Age wild Elephants, eafily taken. B of tame Eleph given to the $P$ Flefh, but the to the 'Mandaris ly for the Sham ed by People of dibly informed. admired, efperi Pond. They h and in all the V it Market-day by poor Peopl moft common Rice, is to drs fix of them at In the Market there are Wom kin over a fmal Sort of very o lour, and 'tis t

The Kingd enough, efpec itis very deligh
kery. 1arke $k$, in d hel fo thay d to ii ets art g their c) thas ot for Hens, ad falt: orts oi ountry farkets of Bul c $\cdot$ Alefh, icufts. 1 make ys un. orts of ranger, is par chicap minced ing af fages wrapt ferved much k they Bacon. while pm off Vine onger, more great nether they
they kill any purpofely for the Shambles; or whe- An. 1688. ther they only do it, when they are not likely to live; as I have feen them do their working Bullocks at Galicia in Old Sjain; where the Cattle falling down with Labour, and being fo poor and fired that they cannot rife, they are flaughtered, and fent to Market ; and I think I never eat worfe Beef than at the Groin. The Horfe-flefh comes to Market at Cacha? very frequently, and is as much efteemed as Beef.' Elephants they eat al$f_{0}$; and the Trunk of this Bealt is an acceptable Prefent for a Nobleman, and that too tho' the Beaft dyes with Age or Sicknefs. For here are but few wild Elephants, and thofe fo Thy, that they are not eafily taken. But the King having a great Number of tame Elephancs, when one of thefe dyes, 'tis given to the Poor, who prefently fetch away the Filefh, but the Trunk is cut in Pieces, and prefented to the Mandarins. Dogs and Cats are killed purpofely for the Shambles, and their Fiefi is much efteemed by People of the beft Farhion, as I have been credibly informed. Great yellow Frogs alfo are much admired, efpecially when they come frefh out of the Pond. They have many other fuch choice Difhes: and in all the Villages, at any Time of the Day, be it Market-day or not, there are fcveral to be fold by poor People, who make it their Trade. The moft common Sorts of Cookeries, next to boiled Rice, is to drefs litcle Bits of Pork, fpitted five or fix of them at once on a fmall Skiver, and roafted. Io the Markets allo, and daily in every Village, there are Women fitting in the Streets, with a Pipkin over a fmall Fire, full of Cbau, as they call it, a Sort of very ordinary Tea, of a reddifh brown Colour, and 'tis their ordinary Drink.
The Kingdom of Tonquin is in general healthy enough, efpecially in the dry Seaton, when alfo itis very delightrome. For the Seafons of the Year

An. 1688 at Tonquin and all the Countries between the Tro picks, are diftinguifhed into Wet and Dry, as properly as others are into Winter and Summer: Bua as the Alreration from Winter to Summer, and vice verfa is not made of a fudden, but with the interchangeable Weather of Spring and Autumn; fo alfo towards the End of the dry Seafon, there are fome gentle Showers now and then, that precede the violent wet Months; and again toward the End of thefe, feveral fair Days that introduce the dry Time. Thefe Seafons are generally much alike at the fame Time of the Year in all Places of the Torrid Zone, on the fame Side of the Equator: but for two or three Degrees on each Side of it, the Weather is more mixt and uncertain, (tho' inclining to the wet extreme) and is often contrary to that which is then fettled on the fame Side of the Equator more toward the Tropick. So that even when the wet Seafon is fet in, in the Northern Parts of the Torrid Zone, it may yet be dry Weather for two or three Degrees North of the Line: and the fame may be faid of the contrary Latitudes and Seafons. This 1 fpeak with Refpect to the Drynefs or Moifture of Countries in the Torrid Zone: but it may alfo hold good of their Heat or Cold, generally : for as to all thefe Qualities there is a further Difference arifes from the Make or Situation of the Land, or other accidental Caufes, befides what depends on the re. fpective Latitude or Regard to the Sun. Thus the Bay of Campeachy in the Weft-Indies, and that of Ben. gal in the Eaft, in much the fame Latitude, are exceeding hot and moift ; and whether their Situa. tion, being very low Countries, and the Scarcity and Faintnefs of the Sea-breezes, as in moft Bays, may not contribute hereunto, I leave orhers to judge. Yet even as to the Latitudes of thefe Places, lying near the Tropicks they are generally upon that Account alone more inclined to great Heats,
than Places ne have experience both in the $E a$ parts of the W efpicially 3 or hotter than und may be affigned from the make pical Winds, or the Equator $n$ Night is always Tropicks the lon half; and an H from the Night, and the fhortnefs of three Hours fides which, at vithin the Tropi he Sun comes iith in the begi he Zenith, goes t, before it ret more ; and by $t$ vithin 4 . Degrees he Sun in a mans jinning of May, s when the Sun or September, it North or the Sou fom 3 Degrees ther fide the Lir he Heat cannot he Tropick, wh er Vertical at N he Horrizon eac rening of a hort But to return lonths there ' t

## Greater beat near the Trop. than the Line.

than Places near the Equator. This is what I An. 1688: have experienced in many places in fuch Latitudes both in the Eaft and Weft-Indies, that the hotteft parts of the World are thefe near the Tropicks, efptcially 3 or 4 Degrees within them; fenfibly hotter than under the Line it felf. Many reafons may be affigned for this, befide the accidental ones from the make of the particular Countries, Tropical Winds, or the like. For the longeft Day at the Equator never exceeds 12 Hours, and the Night is always at the fame length : But near the Tropicks the longeft Day is about 13 . Hours and an half; and an Hour and an half being alfo taken from the Night, what with the length of the Day, and the fhortnefs of the Night, there is a difference of three Hours : which is very confiderable. Befides which, at fuch Places as are about 3 Degrees within the Tropicks, or in the Lat. of 20 Deg. N . the Sun comes within 2 or 3 Degrees of the Zejith in the beginning of May; and having paft the Zenith, goes not above 2 or 3 Degrees beyond t, before it returns and paffeth the Zenith once more ; and by this means is at leaft three Months vithin 4 Degrees of the Zenith: fo that they have he Sun in a manner over their Heads from the befinning of May, till the latter end of ' $7 u l y$. Wheres when the Sun comes under the Line, in March or September, it immediately poits away to the Vorth or the South, and is not 20 Days in paffing from 3 Degrees on one fide, to 3 Degrees on the cher fide the Line. So that by his fmall ftay there, he Heat cannot be anfwerable to what it is near he Tropick, where he fo long continucs in a maner Vertical at Noon, and is fo much longer above he Horrizon each particular Day, with the interening of a fhorter Night.
But to return to Tonquin. During the wer Months there 'tis excelfive hot, efpecially when-

An. 1688 ever the Sun breaks out of the Clouds, and there is then but little Wind ftirring : And I have been told by a Geniieman who lived there many Years that he thought it was the hotteft Place that eve he was in, though he had been in many other Part of India. And as to the Rains, it has not the leaff fhare of them, though neither altogether the greate: of what I have met with in the Torrid Zone ; and even in the fame Latitude, and on the fame fide of the Equator. The wet Seafon begins here the lat ter End of April, or the beginning of May; and holds till the latter End of Auguf, in which Time are very violent Rains, fome of many Hours, others of two or three Days continuance. Yet are no thefe Rains without fome confiderable intervals of fair Weather, efpecially toward the beginning a: end of the Seafon.

By thefe Rains are caus'd thofe Land-floois which never fail in thefe Countries between tha Tropicks at their annual Periods; all the Rive then overflowing their Banks. This is a thing well known to all who are any way acquainte with the Torrid Zone, that the Caufe of the over flowing of the Nile, to find out which the Anciert fet their Wits fo much upon the Rack, and fanciemelting of Snows, and blowing of Etefia, and know not what, is now no longer a Secret. Fo thefe Floods muft needs difcharge themfelves upd fuch low Lands as lie in their way; as the Lande Egypt does with refpect to the Nile, coming a gres way from within the Torrid Zone, and fallie down from the higher Etbiopia. And any one uh: will be at the Pains to compare the Time of $\mathrm{t}^{2}$ Land-flood in Eygpt with that of the Torrid Zo: in any of the parts of it along which the Nile run will find that of Egypt fo much later than the ther, as 'twill be thought reafonable to allow for th daily Progrefs of the Waiers along fo vaft a tra
of Ground. wonderment long Courfe fs knowing only the Nile being thither a great they made tha but the fame great River th Zone into the the Torrid $\mathbf{Z}$ caufe, are eve there, as the R cularly, in $C a$ others, 'tis a bringing down bignefs ; and th feation of the Y the Coafts of th it feldom docs i but Rivers ther of Rain on $t$ Channcls of wh This I have ob the Coast of But it has this d that befides its 'tis alfo in Sou contrary Seafon as the Sun being and Floods on $t$
But to return weather at Tong wet, yet not wi and O.7ober are weather in all $t$ the 3 Months la Storms, called

## Floods in the Torrid Zone.

of Ground. They might have made the fame An. 1688. wonderment of any other Rivers which :un any long Courfe from out the Torrid Zone : but they knowing only the North Temperate Zone, and the Nile being the only great River known to come thither a great way from a Country near the Line, they made that only the fubject of their enquiry: but the fame effect muft alfo follow from any great River that fhould run from out of the Torrid Zone into the South Temperate Zone. And as to the Torrid Zone, the yearly Floods, and their caufe, are every where as well known by Pcople there, as the Rivers themfelves. In America particularly, in Campeacby Rivers, in Rio Grande, and others, 'tis a vaft havock is made by thefe Floods; bringing down fometimes Trees of an incredible bignefs; and thefe Floods always come at the ftated feaion of the Year. In the dry part of Peru, along the Coafts of the Pacifick Sea, where it never Rains, as it feldom docs in Egypt, they have not only Floods, but Rivers themfelves, made by the annual falling of Rain on the Mountains within Land; the Channels of which are dry all the reft of the Year. This I have obferv'd concerning the River Klo, on the Coaft of Peru, in my former Volume, p. 95. But it has this difference from the. Floods of lirypt, that befides its being a River . the Torrid Zone, 'tis alfo in South Latitude, anc' fo overflows at a contrary Seafon of the Year ; to wit, at fuch Time as the Sun being in Southern Signs, caufes the Rains and Floods on that fide the ."ine.
But to return from this digreffion, in Auguft the weather at Tonquin is more moderate, as to heat or wet, yet not withour tome fhowers, and September and Oitober are more temperate ftill : yet the worft weather in all the Year for Seamen, is in one of the 3 Months laft mentioned: for then the violent Storms, called Tuffoons (T'yphones) are ex-
-An. 1688. pected. Thefe Winds are fo very fierce, that for Fear of them the Cbinefe that trade thither, will not ftir out of Harbour till the End of OEZober: af. ter which Month there is no more Danger of any violent Storms, till the next Year.

Tuffoons are a particular kind of violent Storms, blowing on the Coaft of Tonquin, and the neigbouring Coafts in the Months of 'fuly, Auguft, and Sef. tember. They commonly happen near the Full $0_{i}$ Change of the Moon, and are ufually preceded bs very far: Weather, fmall Winds and a clear Sky, Thofe fmall Winds vere from the common Trade of that Time of the Year, which is here at S. W. and Shuffles about to the N. and N. E. Before the Storm comes there appears a boding Cloud in the N. E. which is very black near the Horizon, but towards the upper Edge it looks of a dark Copper-colour, and higher fill it is brighter, and afterwards it fades to a whitifh glaring Colour, at the very Edge of the Cloud. This Cloud appears very amazing and ghaftly, and is fometimes feen twelve Hours before the Storm comes. When that Cloud begins to move apace, you may expect the Wind prefently. It comes on fierce, and blows very violent at N. E . twelve Hours more or leis. It is alfo commonly accompanied with terrible Claps of Thunder, large and frequent Flathes of Lightning, and exceffive hard Rain. When the Wind begins to abate it dies away fuddenly, and falling flat calm, it continues fo an Hour, more or lefs: then the Wind comes about to the S. W. and it blows and rains as fierce from thence, as it did before at N. E. and as long.

November and December are 2 very dry, wholefom, warm and pleafant Months. Fanuary, February, and ANath are pretily dry . but then you have thick Fogs in the Morning, and fometimes drilling cold Rains: the Air alfo in thefe three Months, particularly in Gomary and Febraby is very fharp, efpecially
when the Wind Eatt, whether 1 from, or the Lat have elfewhere $r$, where they $h$ ocounted a mod Cold, Drynefs o
This is ordinar not thefe various but that there m Month, or m Seafons, when in all Years. F violent and lantir rate ; and fome duce reafonable fonably as to in leant to advance it his Country, ar Zone depends o and fatten the L: more dry than o is not well drenc Rivers, the Crop their Bread, the fails, fuch a popi without being beh it comes to that F Sea, many of the relieve their Wa whillt others tha be famifhed and Manner of Pare not peculiar to mary in other $P$ on the Coafts of 2. Famine happen timis to a Degre
when the Wind is at North Eaft, or Nor• "Trth An. 1688. Eaft, whether becaufe of the Quarter it uws from, or the Land it blows over, I know not: for lave elfewhere obferved fuch Winds to be coldfr, where they have come from over Land. April if counted a moderate Month, either as to Heat or Cold, Drynefs or Moifture.
This is ordinarily the State of their Year : yet are not thefe various Seafons fo exact in the Returns, but that there may fometimes be the Difference of Month, or more. Neither yet are the feveral Seafons, when they do come, altogether alike in all Years. For fometimes the Rains are more violent and lafting, at other Times more moderite ; and fome Years they are not fufficient to prodace reafonable Crops, or elfe they come fo unfeafonably as to injure and deftroy the Rice, or at leant to advance it but little. For the Husbandry of this Country, and other Countries in the Torrid Zone depends on the Anmual Floods, to moiften and fatten the Land; and if the wet Seafons prove more dry than ordinary, fo as that the Rice-Land is not well drenched with the overflowing of the Rivers, the Crops will be but mean: and Rice being their Bread, the Staff of Life with them, if that fails, fuch a populous Country as this cannot fubfift without being beholding to its Neighbours. But when it comes to that Pafs, that they muft be fupplied by Sea, many of the poorer Sort fell their Children to relieve their Wants, and fo preferve their Lives, whillt others that have not Childrer to fell, may be faminhed and dye miferable in the Streets. 'This Manner of Parents dealing with their Children is not peculiar to this Kingdom alone, but is cuftomary in other Places of the Eaft-Indies, efpecially on the Coafts of Malabar and Coronandel. There a Famine happens more frequently, and rages fomefimis to a Degree beyond Belief: for thofe Court

An. 1688 tries are generally very dry, and lefs productive of Rice thar: Tonquin. Neither are they fuch large Rivers to fatten the Land: but all their Crop depends on Seafons of Rains only, to moiften the Earth : and when thofe Seafons fail, as they do very often, then they can have no Crop at all. Sometimes they have little or no Rain in three or four Years, and then they perifh at a lamentable rate. Such a Fa. mine as this happened 2 or 3 Years before my going to Firt St. George, which raged fo fore, that Tho 'fands of People perifhed for want, and happy were they that could hold out till they got to the Sea-port Towns, where the Europeans lived, to fell themfelves to them, though they were fure to be tranfported from their own Country prefently. But the Famine does never rage fo much at Tonquin, neither may their greateft Scarcity be fo truly called a Famine: for in the worft of Times there is Rice, and 'tis through the Poverty of the meaner People, that fo many perith or fell their Children, for they might elfe have Rice enough, had they Money to buy it with: and when their Rice is thus dear, all other Provifions are fo proportionably.

There is a further difference between the Countries of Malabar and Coromandel, and this of Tonquin, that the more Rain they have there, the greater is there Blefling: but here they may have too much Rain for the lower part of the Kingdom ; but that is rare. When this happens they have Banks to keep in the Rivers and Ditches to drain the Land; though fometimes to little purpofe, when the Floods are violent, and efpecially if out of Scafon, For it the Floods come in their Seafons, though they are great, and drown all the Land, yet are they not hurtful; bur on the contrary, very benef. cial, becaufe the mud that they leave behind fattens the Land. And after all, if the low Land fhould be injured by the Floods, the dry Champion Land
yields the bette as that does $t$ the dry Seafons that Channels water them on wet or dry, th deed confiderin the Poverty of as in all popu poor, efpecia Towns. For People are im Ships that com and if but few happens, then of work, whe only this, but great Multitud and live mean very cheap, as ple are not abl

CHAP.

The Inbabitants of Tonquin. An. 1688. ~


## C HAP. III.

Of the Natives of Tonquin: Their Form, Dif pofition, Capacity, Cloaths, Buildings, Villages, Groves, Banks, Ditches, and Gardens. Of Cachao, the Capital City. Ovens to fecure Goods from Fire; and other Precautions a. gainf it. The Streets of the City, the Kings ${ }^{\text {PPalaces, }}$ and Englifh and Dutch Factories. An Artificial Mole above the City, to break the Force of the Land-floods. Of their Wives and Common Women. Feafts at the Graves of the Dead, and Annual Feafts: their enter. taining with Betle and Arek, orc. Their Religion, Idols, ‘Pagods, Priefts, Offerings, and Prayers. Their Language and Learn. ing. Thei Mechanick Arts, Trades, Ma. mufacturcs, Commodities and Traffick.

T
Onquin is very populous, being thick-fet with Villages; and the Natives in general are of a middle Stature, and clean limb'd. They are of a Tawny Indian colour: but I think the faireft and cleareft that I ever faw of that Complexion : for you may perceive a Blufh or Change of Colour in fome of their Faces, on any fudden Surprize of Paffion; which I could never difcern in any other Indians. Their Faces are generally flattifh, and of an oval Form. Their Nofes and Lips are proportionable enough, and altogether graceful. Their Hair is black, long and lank, and very thick; and they wear it h.unging down to their Shoulders.

Their

## Blacking of Teeth a great Beauty:

Their Teeth are as black as they can make them ; An. 1688. for this being accounted a great Ornament, they dye them of that Colour, and are three or four Days doing it. They do this when they are about twelve or fourteen Years old, both Boys and Girls: and during all the Time of the Operation they dare not take any Nourifhment, befides Water, Chau, or fome liquid Thing, and not much of that neither, for fear, I judge, of being poyfon'd by the Dye, or Pigment. So that while this is doing they undergo very fevere Penance: but as both Sexes, fo all Qualities, the Poor as well as the rich, muft be in this Fanhion : they fay they fhould elfe be like Brutes; and that would be a great Shame to chem to be like Elephants or Dogs; whịch they compare thofe to that have white Teeth.
They are generally dextrous, nimble, and active, and ingenious in any Mechanick Science they profefs. This may be feen by the Multitude of fine Silks that are made here ; and the curious Lackerwork, that is yearly tranfported from thence. They are alfo laborious and diligent in their Callings; but the Country being fo very populous, many of them are extreme poor for Wani of Employment : and tho' the Country is full of Silk, and other Materials to work on, yet little is done, but when ftrange Ships arrive. For 'tis the Money and Goods that are brought hither, efpecially by the Engli/b and Dutch, that puts Life into them: for the Handicrafts Men have not Money to fet themfelves to work; and the Foreign Merchants are therefore forced to truft them with Advancemoney, to the Value of at leaft a third, or half their Goods; and this for two or three Months or more, before they have made their Goods, and brought them in. So that they having no Goods ready by them, till they have Money from the Merchant Strangers, the Ships that trade hither muft of Neceflity
©An. 1688. ceffity ftay here all the time that their Goods are making, which are commonly 5 or 6 Months.

The Tonquinefe make very good Servants; 1 think the beft in India. For as they are generally apprehenfive and docil, fo are they faithful when hired, diligent and obedient. Yet they are low fpirited: probably by reafon of their living under an Arbitrary Gevernment. They are patient in Labour, but in Sicknefs they are mightily dejected. They have one great Fault extreme common among them, which is gaming. To this they are fo univerfally addicted, Servants and all, that neither the awe of their Mafters, nor any Thing elfe, is fuff. cient to reftrain them, till they have loft all they have, even their very Cloaths. This is a reigning Vice among the Eaftern Nations, efpecially the Cbinefe, as I faid in the 15 th Chapter of my former Volume. And I may add, that the Cbinefe I found fettled at Tonquin, were no lefs given to it than thofe I met with elfewhere. For after they have loft their Money, Goods and Cloaths, they will ftake down their Wives and Childiren : and laftly, as the deareft Thing they have, will play upon tick, and mortgage their Hair upon Honour: And what. ever it coft them they will be fure to redeem it. For a free Cbineje as thefe are, who have fled from the Tartars, would be as much ahamed of fhort Hair, as a Tonquinefe of white Teeth.

The Cloaths of the Tonquinefe are made either of Silk or Cotton. The poor People and Soldiers do chiefly wear Cotton Cloath dyed to a dark tawny Colour. The rich Men and Mandarins commonly wear Engli/h Broad-Cloath : the chief Colours art red or green. When they appear before the King, they wear long Gowns which reach down to theif Heels : neither may any Man appear in his pre fence but in fuch a Garb. The great Men have alfo long Caps made of the fame that their Gown
are made oí:
poor commonl men, and fuch ments more ex brimm'd Hats leaves. Thefe not pliant to have Band-ftri Hats; which tied, to keep t Hats are very them but in ra are very few ar commonly fuff but neither Shir
The Tonquin Houfes are fm Mud, or Watt are thatched, Country. Th Chambers: y on the Ground or Sticks, for there is a Winc dows are very which they fly for that Purpo nifhed ; with ing to the bign The outer I Benches, or Cl ble, and on cenfe-pots on Altar. One ol dle of Rufhes took notice ha This outer Roc drefs their Foc

## Their Houles and Furniture.

are made of : but the middle fort of Men and the An. $1688^{\circ}$
poor commonly go bare-headed. Yet the Fifhermen, and fuch Labourers as are by their Employments more expofed to the Weather, have broadbrimm'd Hats made of Reeds, Straw, or Palmetoleaves. Thefe Hats are as ftiff as Boards, and fit not pliant to their Heads: for which reafon they have Band-ftrings or Necklaces faftened to their Hats; which coming under their Chins are there tied, to keep their Hats faft to their Heads. Thefe Hats are very ordinary Things ; they feldom wear them but in rainy Weather. Their other Cloaths are very few and mean : a ragged pair of Breeches commonly fufficeth them. Some have bad Jackets, but neither Shirt, Stockings nor Shooes.
The Tonquinefe Buildings are but mean. Their Houfes are fmall and low: the Walls are either Mud, or Wattel bedawbed over : and the Roofs are thatched, and that very ill, efpecially in the Country. The Houfes are too low to admit of Chambers : yet they have here 2 or 3 Partitions on the Ground floor, made with a watling of Canes or Sticks, for their feveral ufes; in each of which there is a Window to let in the light. The Windows are very fmall fquare Holes in the Walls, which they fhut up at Night with a Board fitted for that Purpofe. The Rooms are but ineanly furnifhed; with a poor Bed or two (or more, according to the bignefs of the Family) in the inner Room. The outer Rooms are furnifhed with Stools, Benches, or Chairs to fit on. 'There is alfo a Table, and on one fide a little Altar, with two In-cenfe-pots on it ; nor is any Houfe without its Altar. One of thefe. Incenfe Pots has a finall bundle of Rufhes in it ; the ends of which I always took notice had been burnt, and the fire put out. This outer Room is the place where they commonly drefs their Food: yet in fair Weather they do it

## 44 <br> Villages, Groves, Banks, and Ditches.

An. 1688.as frequently in the open Air, at their Doors, or in $\sim$ their Yards; as being thereby the lefs incommoded by Heat or Smoak.

They dwell not in lone Houfes, but together in Villages: 'tis rare to fee a fingle Houfe by it felf. The Country Villages commonly confift of twenty, thirty, or forty Houfes, and are thick feated over all the Country; yethardly to be feen till you come to their very Doors, by Reafon of the Trees and Groves they are furrounded with. And 'tis as rare to fee a Grove without a Village, in the low Country near the Sea, as to fee a Village without a Grove : but the high Lands are full of Woods, and the Villages there itand all as in one great Foreft. The Villages and Land about them do moft belong to great Men, and the Inhabitants are Tenants that manure and cultivate the Ground.

The Villages in the low Land are alfo furrounded with great Banks and deep Ditches. Thefe in: compafs the whole Grove, in which each Village ftands.

The Banks are to keep the Water from overflowing their Gardens, and from coming into their Houfes in the wet Time, when all the Land about them is under Water, two or three Foot deep. The Ditches or Trenches are to preferve the Water in the dry Time, with which they water their Gardens when need requires. Every Man lets Water at Pleafure, by little Drains that run inward from the Town-ditch, into his own Garden ; and ufually each Man's Yard or Garden is parted from his Neighbours by one of thefe little Drains on each Side. The Houfes lie fcattering up and down in the Grove; no where joining to one another, but each apart, and fenced in with a fmall Hedge. Every Houfe hath a fmall Gate or Stile to enter into the Garden firft, for the Houfe ftands in the Middle of it: and the Gardens run alfo from the Backfide of the Houfe
to the Town-D each fide. In t Fruit-trees, as O Melons, Pine-: In the dry Sear pleafant ; but ther uncomfort banks, yet are wet and dirt: Village to anoth in Water, unle keep for this pt they are feldon midft of the $V$ feafon lafts. T of the Kingdon veniences, but forafmuch as th Water: and tho as the former, round them wit to the Foreft.
The Capital high Country at Weft-fide of th rifing Ground, out wall, bank, about 20000 F low, the walls covering Thatel the covering wi have a Yard, o each Yard you made fomewha with the Mout top to bottom v mud and dirt. have neverthele

## Dirty Gardens. Cachao.

to the Town-Ditch, with its drain and hedge on $4 n .1688$. each fide. In the Gardens every Man has his own Fruit-trees, as Oranges,Limes, Betle ; his Pumkins, Melons, Pine-apples, and a great many Herbs. In the dry Seafon thefe Grovy dwellings are very pleafant ; but in the wet feafon they are altogether uncomfortable: for tho' fenced in thus with banks, yet are they like fo many Duck-houíes all wet and dirt: neither can they pafs from one Village to another, but Mid-leg or to their Knees in Water, unlefs fometimes in Boats, which they keep for this purpofe: But notwithftanding thefe, they are feldom out of mire and wet, even in the midft of the Village or Garden, fo long as that feafon lafts. The Inhabitants of the higher pare of the Kingdom are not troubled with fuch inconveniences, but live more cleanly and comfortably, forafmuch as their Land is never overflown with Water : and tho' they live allo in Villages or Towns as the former, yet they have no Occafion to furround them with banks or trenches, but lie open to the Foreft.
The Capital City Cachao, which ftands in the high Country about 8o Miles from the Sea, on the Weft-fide of the River, and on a pretty levei, yet rifing Ground, lies open in the fame manner, with.. out wall, bank, or ditch. There may be in Cacbao about 20000 Houfes. The Houfes are generally low, the walls of the Houfes are of mud, and the covering Thatch, yet fome are built with Brick, and the covering with Pan-tile. Moft of thefe Houfes have a Yard, or Back-fide belonging to them. In each Yard you fhall fee a fmall arched Building made fomewhat like an Oven, about fix foot high, with the Mouth on the Ground. It is built from top to bottom with brick, all over daub'd thick with mud and dirt. If any Houfe wants a Yard, they have neverthelefs fuch a kind of Oven as this, but fmaller,

An. 1688 fmaller, fet up in the middle of the Houfe it felf; and there is fcarce a Houfe in the City without one The ufe of it is to thruft their chiefeft Goods into when a Fire happens : for thefe low thatch'd Hou fes are very fubject to take fire, efpecially in the dry Times, to the Deftruction of many Houfes in an Inftant, that often they have fearce Time to fe. cure their Goods in the arched Ovens, though io near them.

As every private Perfon hath this Contrivance, to fecure his own Goods, when a Fire happens, fo the Government hath carefully ordered neceffary means to be ufed for the preventing of Fire, o: extinguifhing it before it gets too great a Head. For in the beginning of the dry Seafon every Man muft keep a great Jar of Water, on the top of his Houfe, to be ready to pour down as occafion thall ferve. Befides this, he is to keep a long Pole, with a Bafket or Bowl at the End of it, to throw Water out of the Kennels upon the Houfes. But if the Fire gets to fuch a Head, that both thefe ex. pedients fail, then they cut the Straps that hold the Thatch of the Houfes, and let it drop from the Rafters to the Ground. This is done with litte Trouble ; for the Thatch is not laid on as ours, neither is it tied on by fingle Leaves, as in the Well. Indies, and many parts of the Eaft-Indies, where they thatch with Palmeto or Palm-Tree Leaves: but this is made up in Panes of 7 or 8 foot fquare, before it is laid on; fo that 4 or 6 Panes, more or lefs, according to the bignefs of the Houfe, will cover one fide of it : and thefe Panes being only faftned in a few places to the Rafters with Rattans, they are eafily cut, and down drops half the covering at once. Thefe Panes are alfo better than loofe Thatch, as being more manageable, in cafe any of them fhould fall on or near the Oven where the Goods are ; for they are eafily dragged off to another
place. The ne be foon uncovere and the Thatel lid where it m purpofe every $N$ or Bambo at his end of it, pur and if any Man Houfe, and his Door, he will They are rigord all this caution by Firc.
The principa though fome a them pav'd, or but after a very are very dirty ; ny flagnant Pon finking Mud, it unpleafant, a too: yet it is $h$ or could ever le
The Kings their conftant F laces in it, fuc very mean ; th they many grs them, Stables fo and pretty larg Soldiers to dra him. The Thi It is more magt ret built alfo Divans in Turk, compaffeth it is 3 Leagues in Ci Wall is about
place. The neighbouring Houfes may this way An. 1688. be foon uncovered, before the Flames comes to 'em; and the Thatch either carried away, or at leaft laid where it may burn by it felf. And for this purpofe every Man is ordered to keep a long Pole or Bambo at his Door, with a Cutting hook at the end of it, purpofely for uncovering the Houfes: and if any Man is found without his Jar upon the Houfe, and his Bur.ket-Pole and long Hook at his Door, he will Le punifhed feverely for his neglect. They are rigorous in exacting this: for even with all this caution they ure much and often damaged by Firc.
The principal Streets in this City are very wide, though fome are but narrow. They are moft of them pav'd, or patch'd rather, with fmall Stones; but after a very ill manner. In the wet Seafon they are very dirty ; and in the dry Time there are many flagnant Ponds, and fome Ditches full of black ftinking Mud, in and about the City. This makes it unpleafant, and a Man would think unwholfome too: yet it is healthy enough, as far as I perceiv'd, or could ever learn.
The Kings of Tonquin, who make this City their conftant Refidence, have two or three Palaces in it, fuch as they be. Two of them are very mean ; they are built with Timber, yet have they many great Guns planted in Houfes near them, Stables for the King's Elephants and Horfes, and pretty large fquare Spors of Ground for the Soldiers to draw themfelves up regularly before him. The Third Palace is called the Palace Royal. It is more magnificently buiit than the other two: ret built alio with Timber, but all open as the Divans in Turky are faid to be. The Wall that incompaffeth it is moft remarkable. It is faid to be ${ }_{3}$ Leagues in Circumference. The Heighth of this Wall is about 15 or 16 foot, and almof as many broad

2 An. 1688 broad or thick. It is faced up on Loth fides with Brick : there are feveral fmall Gates to go in and out at, but the main Gate faceth to the City. This they fay is never opened, but when the Boua or Emperour goes in or comes out. These are two fmaller Gates adjoining to it, one on each fide, which are opened on all Occafions, for any concerned there to pafs in and out ; but Strangers are not permitted this Liberty. Yet they may afcend to the top of the Wall, and walk round it, there being Stairs at the Gate to go up by: and in fome places the Walls are fallen down.

Within this Wall there are large Fifh-ponds, where alfo there are Pleafure-Boats for the Emporour's diverfi n . I fhall defer fpeaking of him, whofe Prifon this is, rather than Court, till the next Chapter, where I Shall difesurfe of the Go. vernment.

The Houfe of the Engli/b Factory, who are very few , is pleafantly feated on the North-end of the City, fronting to the River. 'Tis a pretty handfom low-built Houfe; the beft that I faw in the City. There is a handfome Dining-room in the niddle, and at each end convenient Apartments for the Merchants, Factors, and Servants belonging to the Company to live in, with other conveniences. This Houfe ftands parallel with the River ; and at each end of it there are fmaller Houfes for other ufes, as Kitchen, Siore-Houfes, Egi. running in a Line from the great Houfe towards the River, making iwo Wincos, and a 〔quare Court open to the River. In this fquare ipace, near the Banks of the River, there ftands a Flag Staff, purpofely for the hoyfing up the Englifh Colours on all Occafions: for it is the cuitom of our Countrymen abroad, to let fly their Colours on Sunday, and all other remarkable Days.

The Dutich on the Southan fay nothi heir Ground the longeft S Englif are bu where they re
There is no noting, but o. up the River. ingeniouny pu red on great ver, jult by i y into the Gr the face bety with Stones, ${ }^{1}$ and pinn'd fan he whole Fal of it will yie bout 16 or 1 Time, but in $t$ $\ln 2$ or 3 Foo he violence of he Stream the hat before this pank, and thr he ruining of' been tulken t her, becaufe and, and lov o that had it Pond, it would ity. And th he Land floods thich it frands ot be thought lence. For th reat changes

## A Mole to kecp off Land-floods.

des with in and y. 'This Boua or arc two ach fide, any conigers are y afcend it, there in come
h-ponds, Enp of him, till the the Go. d of the ty hand. tw in the $m$ in the partmens s belong. ir conve. the R . r Houfes $\xi^{\circ}$. run. wards the re Court ce, near lag Staff, Colours ir Count Sundays,

The Dutch Factory joins to the Eigigh Factory An. ifiss. on the South-fide: I was never in it, and therefore can fay nothing of it, but what I have heard, that their Ground is not fo large as ours, tho' chey are the longeft Standers here by many Years: for the Englif are but newly removed hither from Hean, where they refided altogether before.
There is nothing more in or about the City worth noting, but only a Piece of Work on the fame fide, up the River.. This is a maffy Frame of Timber, ingeniounly put together, and very artificially plafed on great Piles, that are fet upright n the Ri ver, juft by its Banks. The Piles are driven firmy into the Ground, clofe one by another: and all he fpace between them and the Bank is filled up with Stones, and on them great Trees laid a-crofs, and pinn'd faft to each erci to the Piles. So that he whole Fabrick mult be moved before any part of it will yield. This P'iece of Work is raifed about 16 or 17 Foot above the Water in the dry Time, but in the wet Seafon the Floods come withn 2 or 3 Foot of the Top. It was made to refift he violence of the Water in the rainy Seafon': for he Stream then preffeth fo hard againft this Place, hat before this Pile was built, it broke down the 3ank, and threatned to carry all before it, even to he ruining of the City, if this courfe had not timebeen taken to prevent it. . And fo muich the ra. her, becaufe there is il large Pond juit within and, and low Ground between it and the City: ot that had it made but a fmall breach into the Pond, it would have come even to the Skirts of the ity. And though the City ftands fo high as that he Land-floods never reach it, yot the Land on thich it fands being a fort of yielding Sand, could ot be thought capable of always refifing fuch vilence. For the natural Floods do very often make reat changes in the River, breaking down one point

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## Wemen le

An. 1688. of Land, and making another point in the oppofir fide of the River ; and that chiefly in this part d the Country, where it is bounded with high Banks for nearer the Sea, where it prefently overtlows, the rloods do feldom make any confiderable change and move more quietly.

But to return to the People. They are courte ous and civil to Strangers, efpecially the trading People: But the great Men are Proud, Haughty and Ambitious; and the Soldiers very infolend The poorer fort are very Thievifh ; infomuch tha the Factors and Strangers that Traffick hither ar forced to keep good Watch in the Night to fecurg their Goods, notwithftanding the fevere Punifhmens they have againft Thieving. They have indea great Opportunities of Thieving, the Houfes being fo nightly built: But they will work a way undet Ground, rather than fail; and ufe many fubtl Stratagems. I am a Stranger to any Ceremoniz ufed by them in Marriage, or at the Birth of Child, or the like, if they ufe any : Polygam is allowed of in this Country, and they buy the Wives of the Parents. The King and great Me keep feveral, as their Inclinations lead them, an their Ability ferves. The Poor are ftinted fo want of means more than defire: For though ma ny are not able to buy, much lefs to maintain on Wife ; yet moft of them make a flift to get ond for here are fome very low-prized ones, that at glad to take up with poor Hufbands. But then hard Times, the Man mult fell both Wife and Chii dren, to buy Rice to maintain himfelf. - Yet this not fo common here as in fome Places; as I by fore obferved of the Malabar and Coromandel Coaft This Cuftom among them of buying Wives, eal ly degenerates into that other of hiring Miffes, an gives great Liberty to the young Women, whit offer themfelves of their own accord to any Stran
rs, who will em of all Priz rs , and the Re por Seamen. S India, comin arge, and other ve them, but f ommons will aff in will offer th d Officers, tho fove five or fix e they afraid to kir Children wil ers, and confed ey grow up, cat Charge to b their Mothers s but felling th return, the W e, if they have cy have got by ocu:e Tusbands Hleno.gh : and rds obedient at at even while th ty faithful to th In the Count er, as the Dutc ve gotten good $d$ that chiefly b oods. For in $t$ ntage to watch erchants having em , taking the $k$ in the dead $T$ employ the ree ; and get en Ships are het cen ; and get it cheaper and better done, than E 2 ployed ployed and in a Hurry of Bufiners, he will have Price according to the Hate of Work. And by it Means they will get their Goods ready againft Ships arrive, and before the ordinary working $S_{e}$ lon, to the Profit both of the Merchant and the $P$. galls.

When a Man dies he is interred in lis own Land for here are no common Burying-places: AD within a Month afterwards the Friends of the D. coaled, efjecially if he was the Matter of the Fam ly, mutt make a great Feat of Flesh and Fruit the Grave. 'This a Thing belonging to the Pref Office to affilt at this Solemnity; they are alma there, and take care to fee that the Friends of deceafed have it duly performed. 'To make this Fed they are obliged to fell a Piece of Land, tho' the have Money enough otherways: Which Money the beftow in fuch Things as are neceffary for the Solem nity, which is more or leis, according to the Quai ty of the Deceafed. If he was a great Man, the is a Tower of Wood erected over the Grave; may be 7 or 8 Foot fquare, and built 20 oi 25 Fo high. About 20 Yards from the Tower, are lite Sheds built with Stalls, to lay the Provifions of both of Meat and Fruits of all Sorts, and that great Plenty. Thither the Country People reform fill their Bellies, for the Feat feems to be free for: Comers, at lenit of the Neighbourhood. How it deft or diftributed about, I know not; but the the People wait till 'is ready. Then the Prieft ge within the Tower, and climbs up to the Top, as looking out from thence, makes an Oration to People below. After this the Prieft defcends, an then they fec Fire to the Foundation of the Tor cr, burning it down to the Ground: and why this is done they fall to their Meat. I flaw one there Grave-Feafts, which I hall hăve elfewhere of caficn to mention.

The Tiffin
The Tonquine lief is at the fir cir New-Year Ils out after th boon is reckon' key mike merry en there is no mf elf as fine ort. Thee fp g , and you och Citizens an verting Exec recess, and ged cm . The Fr (dds about $L 0$ to swing flan king, which is eng faftned to At with their H enfelves to fur ring should b imps at heft, i ers fiend their fink is Tea : th t hot Rack, cir Tea. Eth tit very frons them, efpe och devote the en beftial Dr ore referved; is Time. The beer and the $b$ od in this Sou teem as a great d Scorpions h: en informed.
ordinal, but an nd by gaint t rking St ad the $P$ the Fam d Fruit he Prieft are alwar nds of this Fes tho' the Toney the the Solem the Qual an, the Grave; $i{ }_{25} \mathrm{Fod}$ are lity ifions o: ad that e refort free for How if but the Prieft ge [op, and ion to ${ }^{2}$ ends, and the T or nd who kw oned where of

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## The Taftimes at the New-Years Feaft.

The Tonquinese have two Annual Feafts. The An. 1698. lief is at the firlt New-Moon of the New. Yiar: and eir New-Year begins with the firft New-Moon that lls out after the Middle of 'fanuary, for clfe that Ioon is reckon'd to the Old Year. At this Time ey make merry and rejoyce 10 or 12 Days, and en there is no Bufinels done, but every Man makes mfelf as fine as may be, efpecially the common frt. Thefe fpend their Time in Gaming or Sport$g_{\text {, }}$ and you fhall fee the Streets full of Pcople, oth Citizens and Country-Folks, gazing at feveral verting Exerciles. Some fet up Swings in the reets, and get Moncy of thofe that will fwing in em. The Frames are contrived like ours in the pedds about London in Holiday Times: but they to fwing ftand upright in the lower part of the ving, which is only a Stick ftanding on each End, ing faftned to a pendulous Rope, which they hold It with their Hands on each Side; and they raife emfelves to fuch a prodigious Heighth, that if the ying thould break they muft needs break their imbs at beft, if not kill themfelves out-right: Oers fpend their Time in Drinking. ${ }^{\text {. Their ordinary }}$ frink is Ten: but they make themfelves merry th hot Rack, which fometimes alfo they mix with eir Ten. Either way it hath an odd nafty Tafte, ut is very ftrong ; and is therefore much efteemed them, efpecially at this Time, when they fo ach devote themfelves to Mirth, or Madnefs, or en beftial Drunkennefs. The richer Sort are ore referved; yet they will alfo be very merry at is Time. The Nobles trent their Friends with good heer and the beft Rack ; but indeed there is none bod in this Country. Yet fuch as they have they feem as a great Cordial ; efpectally when Snakes dd Scorpions have been infuted therein, as I have en informed. This is not only accounted a great ordial, but an Ancidote againit the Leprofy, and
Ij
s4 Chinam, a Paftc us'd with Betle and Arek. 'An. 168ciall Sorts of Poifon; and 'ris accounted a great Pier of Refpect to any one to treat him with his Liquer I had this Relation from $0 . e$ that had been treate thus by many of the great Men. They alfo at thi Time more efpecially chew Abundance of Betc and make Prefents thereof to one another.

The Betle Leaf is the great Entertainment in th Eaft for all Vifitants ; and 'tis always given wiut the Arek folded up in it. They make up the Are in Pellets fit for ufe, by firft peeling off the out green hard Rind of the Nuts, and then fplitting length-ways in three or four Parts, more or lefs, af cording to its Bignefs. Then they dawb the Le all over with Chinam or Lime made into a Morta or Pafte, and kept in a Box for this Purpoif fpreading it thin.

And here by the Way I fhall take Notice of Slip in the former Volume, p. 318 . which I defiry may be corrected : the Nut being there by Miftak call'd the Betle, and the Arek-tree call'd the Betld tree, whereas Betie is the name of the Leaf thy chew. In this Leaf thus fpread with Cbinam, the roll up a lice of Arek Nut, very neatly, and mak a Pellet of about an Inch long, and as big as th Top of one's Finger. Every Man here has a Bo that will hold a great many of thefe Pellets, in whid they keep a Store ready made up: for all Perfony of what Quality foever, from the Prince to th Beggar, chew Abundance of it. The poorer Sof carry a fmall Pouchful about with them : But tif Mandarins, or great Men, have curious oval Boxe made purpofely for this ufe, that will hold fiftyo fixty Betle Pellets. Thefe Boxes are neatly lackery and gilded, both Infide and Outfide, with a Cora to take off; and if any Stranger vifits them, effo cially Europeans, they are fure, among other goaf Entertainment, to be treated with a Box of Beity The Attendant that brings it, holds it to the lef

Prefents of Hard of the St the Cover, tak of the Box. 'I give or receive a sconfined all o It is accounte Tafte or Neatne to be flatcer'd. Matter of the H friend: and af hot fail to fend once in two or nent to know frall Gratuity quaints his Mar Prefent : and th will complement meets you. I w Feafts by one went afhore, as Invitations. I had ; but mine fore I prefently whic. I have fai fides which, my tertain me and Morning a fifhir and had caught great Joy broug his Houfe. I w ny of there Cr him what they how he dreft th Dinties fo well
The other g May-crop is hol At this Feaft but much inferi

Hand of the Stranger ; who therewith taking off $A n .1688$. the Cover, takes with his right Hand the Nuts out of the Box. 'Twere an Affront to take them, or five or receive any thing with the left Hand, which is confined all over India to the viler Ufes.
It is accounted good Breeding to commend the Tafte or Neatnefs of this Prefent; and they all love to be flarcer'd. You thereby extreamly pleafe the Mafter of the Houfe, and ingage him to be your Friend: and afterwards you may be fure he will not fail to fend his Servant with a Prefent of Betle once in two or three Mornings, with a Complement to know how you do. This will coft you a fmall Gratuity to the Servant, who joyfully acquaints his Mafter how gratefully you received the Prefent : and this ftill engages him more; and he will complement you with great Refpect whenever he meets you. I was invited to one of thefe New-years Feats by one of the Country, and accordingly went afhore, as many other Seamen did upon like Invitations. I know not what Entertainment they had ; but mine was like to be but mean, and therefore I prefently left it. The ftaple Difh was Rice, whic. I have faid before is the common Food: Befides which, my Friend, that he might the better entertain me and his other Guefts, had been in the Morning a fifhing in a Pond not far from his Houfe, and had caught a huge Mefs of Frogs, and with great Joy brought them home as foon as I came ta his Houfe. I wonder'd to fee him turn out fo many of thefe Creatures into a Basket ; and asking him what they were for? he told me, to eat: but how he dreft them I know not; I did not like his Dainties fo well as to ftay and dine with him.
The other great Fealt they have, is after their May-crop is hous'd, about the Beginning of fune. At this Feaft alfo they have publick Rejoycing; but much inferiour to thofe of their New-years Fealt.

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## The Religion and Idols of Tonquin.

An. 1688. Their Religion is Paganifm, and they:are great Idolaters: Neverthelefs they own an omnipotent, fupreme, over-ruling Power, that beholds both them and their Actions, and fo far takes Notice of them, as to reward the Good, and puniih the Bad in the other World. For they believe the Immortality of the Soul: but the Notion that they have of the Deity is very obfcure. Yet by the Figures which they make reprefenting this God, they manifeftly fhew that they do bulieve him to excel in Sight, Strength, Courage and Wifdom, Juftice, $E^{2} c$. For though their Idols, which are made in humaneShapes, are very different in their Forms; yet they all repre. fent fomewhat extriordinary, either in the Countnance, or in the Make of the Body or Limbs. Some are very corpulent and fat, others are very lean; fome alfo have many Eyes, others as many Hands, and all grafping fomewhat. Their Afpects are alio different, and in fome Meafure reprefenting what they are rrade to imitate, or there is fomewhat in their Hands or lying by them, to illuftrate the Meaning of the Figure. Several Paffions are alfo reprefented in the Countenace of the Image, as Love, Hatred, Joy, Grief. I was told of one Image that was placed fitting on his Hams, with his Elbows refting on his Knees, and his Chin refting on his two Thumbs, for the fupporting his Head, which lookt drooping forwards: his Eyes were mournfully lifted up towards Heaven, and the Figure was fo lean, and the Countenance and whole Compofure was to forrowful, that it was enough to move the Beholder with Pity and Compaffion. My Friend faid he was much affeeced with the Sight thereof.

There are other Images alfo, that are in the Shape of Beaits, either Elephants or Horfes, for I have not feen them in any other Shape. The Pago. das or Idol Temples, are not fumptuous and magnificent, as in fome of the Neigbouring Kingdoms.

The Pago
They are gene fmall and low efpecially the O of them are the Idols only in $t$ of the Idols in were generally

The Horfe both Sorts abo Horfe, each fta jult big enough towards the D two together in There were u Buildings; fucl or the like, lef Heighth of a clofe, that I co There were $n$ Pagodas, and 'ti tied to ftrict R Women, and $f$ ed a poar Sort confine, themfel Subfiftence bein being many of The Offerings three Handfuls fuch like Prefer them for is Fo to be very expe difpute their $S k$ ligion. Their F dofe by the $P$ c to offer the Pet quently refort. they have no they feem to ef

They are gencrally built with Timber, and re but $A n .1688$ : fmall and low: yet moftly covered with Iantile; efpecially the City Pagodas; but in the Country fome of them are thatched. I faw the Horfe and Elephant dols only in the Country : and indeed I faw none of the Idols in the City Cacbao, but was told they were generally in humane Shapes.
The Horfe and Elephant Images I faw, were both Sorts about the Bignefs and Height of a good Horfe, each ftanding in the midft of a little Temple, juft big enough to contain them, with their Heads towards the Door: and fometimes one, fometimes two together in a Temple, which was always open. There were up and down in the Country other Buildings, fuch as Pagodas, or Temples, Tombs, or the like, lefs than thefe; and not above the Heighth of a Man: but thefe were always fhut fo dofe, that I could not fee what was within them.
There: were many Pagan Priefts belonging to thefe Pagodas, and 'tis reported that they are by the Laws tied to ftrict Rules of Living, as Abftinence from Women, and ftrong Drink efpecially, and enjoined a poar Sort of Life. Yet they don't feem to confine, themfelves much to thefe Rules : but their Subfiftence being chiefly from Ofierings, and there being many of them, they are ufually very poor. The Offerings to the Prieft is commonly two or three Handfuls of Rice, a Box of Betle, or fome fuch like Prefent. One Thing the People refort to them for is Fortune-telling, at which they pretend to be very expert, and will be much offended if any difpute their Skill in that, or the Truth of their Religion. Their Habitations are very little and mean, dofe by the Pagodas, where they conftantly attend to offer the Petitions of the poor People, that frequently refort, thither on foine fuch Errand. For they have no fet Times of Devotion, neither do they feem to efteem one Day above another, except

## The Solemnity of their Prayers.

An. 1688.their Annual Feafts. The People bring to the Prieft in Writing what Petition they have to make: and he reads it aloud before the Idol, and afterwards burns it in an Incenfe-pot, the Supplicant all the while lying proftrate on the Ground.

I think the Mandarins and rich People feldom come to the Pagodas, but have a Clerk of their own, who reads the Petition in their own Courts or Yards: and it fhould feem by this, that the Maida. rins have a better Senfe of the Deity, than the common People; for in thefe Yards, there is no Idol, before whom to perform the Ceremony, but 'tis done with Eyes lift up to Heaven. When they make this Petition they order a great deal of good Meat to be dreft, and calling all their Servants into the Court, where the Ceremony is to be performed, they place the Food on a Table, where alfo two In. cenle-pors are placed, arid then the Mandarin prefents a Paper to the Clerk, who reads it with an audible Voice. In the firft Place there is drawn up an ample Account of all that God has bleft him withal, as Health, Riches, Honour, Favour of his Prince, $\xi^{3} c$. and long Life, if he he old; and towards the Conclufion, there is a Petition to God for a Continuance of all the fn Bleffings, and a iarther Augmentation of them; efpecially wich long Life and Favour of his Prince, which laft they efteem as the greateft of all Bleffs.gs. While this Paper is reading, the Miafter kneels down, and bows his Face to the Earth; and when the Clerk has done reading it, he purs it to the burning Rufhes, that are in the Incenfe-pot, where 'tis confum'd. Then he fings in 3 or 4 little Bundles of facred Paper, which is very fine and gilded; and when that alfo is burnt, he bids his Servants eat the Meat. This Relation I had from an Englifh Gentleman, who underftood the Language very well, and was prefent at fuch a Ceremony. This burning of Paper feems a great Cuftom

The Tond among the Ea lume I obferva crifice they ha
The Tonqu through the I nounced throu to the Cbinefe lect, as 1 ha Words are dif derftand each Words being guage efpecial Courtiers bein gantly ; and corrupted Lan which Monfie ry of Tonquin ver could hear there, tho' I h neither can I be the Tonquinefe Malayans that have any of the grounds the $T$ I know not. queft, Trade do they travel t and commonly Men learn $t$ The remarkab 1 confefs, migh of curiofity : b
They have to tutor youth the fame with and they write Table, as we their Paper in
among the Eaftern Idolaters: and in my former Vo- $\mathrm{An}^{-} \mathrm{x} 588$. lume I obferved the doing fo by the Cibinefe, in a Sa-~~ crifice they had at Bencouli.

The Tonquinefe Language is fpoken very much through the Throat, but many Nords of it are pronounced through the Teeth. It has a great Affinity to the Cbinefe Language, efpecially the Fokein Dialect, as 1 have been informed: and though their Words are differently pronounced, yet they can underfand each other's Writings, the Characters and Words being fo near the fame. The Court Language efpecially is very near the Cbinefe; for the Courtiers being all Scholars, they fpeak more elegantly ; and it differs very much from the vulgar corrupted Language. But for the Malayan Tongue, which Monfieur Tavernier's Brother in his Hiftory of Tonquin fays is the Court Language, I never could hear by any Perfon that it is fpoken there, tho' I have made particular Inquiry about it; neither can I be of his Opinion in that Matter. For the Tonquinefe have no Manner of Trade with any Malayans that I cuuld obferve or learn, neither have any of their neighbours: and for what other grounds the Tonquinefe fhould receive that language I know not. It is not probable that either Conqueft, Trade or Religion could bring it in ; nor do they travel towards Malacea, but towards Cbina; and commonly 'tis from one of thefe caufes that Men learn the language of another Nation. The remarkable fmoothnefs of that Language, 1 confefs, might excite fome People to learn it out of curiofity : but the Tonquinefe are not fo curious.

They have Schools of Learning and Nurferies to tutor youth. The Characters they write in are the fame with the Cbinefe, by what l could judge; and they write with a hair Pencil, not fitting at a Table, as we do, but ftand upright. They hold their Paper in one hand, and write with the other:

An. 1588. making their Characters very exact and fair. They write their Lines right down from the Top to the Bottom, beginning the firft Line from the right Hand, and fo proceeding on towards the Left. After they can write they are inftructed in fuch Sciences as their Mafters can tutor them in; and the Mathematicks are much ftudied by them : They feem to underftand a little of Geometry and Arith. metick, and fomewiat more of Aftronomy. They have Almanacks among them : but I could not learn whether they are made in Tonquin, or brought to them from Cbina.

Since the Jefuits came into thefe Parts, fome of them have improved themfelves in Aftronomy pretty much. They know from them the Revolution of the Planets; they alfo learn of them natural Philofophy, and efpecially Etbicks: and when young Students are admitted to make Graduates, they pafs through a very ftrict Examination. They compofe fomething by way of Trial, which they mult be careful to have wholly their own, for if it is found out that they have been affifted, they are punifhed, degraded, and never admitted to a fecond Examination.

The Tonquinefe have learnt feveral Mechanick Arts and Trades, fo that here are many Tradefmen, viz. Smiths, Carpenters, Sawyers, Joyners, Turners, Weavers, Tailors, Potters, Painters, Moneychangers, Paper-makers, Workers on Lacker-Ware, Bell-founders, $\mathcal{E}^{\circ} c$. Their Saws are moft in Frames, and drawn forwards and backwards by two Men: Money-changing is a great Profeffion here. It is managed by Women, who are very dextrous and ripe in this Employment. They hold their Cabals in the Night, and know how to raife their Cafh as well as the cunningeft Stock-jobber in London.

The

The Tonsui two Sorts. of the Rinds with wooden beft writing P
The vendib Gold, Musk, Callicoes, Dr Lacker-Ware Wormfeed, Country: It is of Fapan, an of Silver bring of a Summ raw Silk fetch of wrought $S$ longs, Sues, $H$ Pelongs and $G$ flowered very Sorts of Silk, bought by the
The lacker's ferior to any efteemed the t the Fapan Wo for there feem the Paint or V of gummy Ju of Limbs of $T$ by the Countr great Tubs to ally all the w is white, and the Air will cl blackifh : An bring ic to To of Yaper, or I Colour. The

The Tonquinefe make indifferent good Paper, of $A n$. 1688: two Sorts. One Sort is made of Silk, the other of the Rinds of Trees. 'This being pounded well with wooden Peftles in large Troughs, makes the beft writing Paper.
The vendible Commodities of this Kingdom, are Gold, Musk, Silks, both wrought and raw, fome Callicoes, Drugs of many Sorts, Wood for dying, Lacker-Wares, Earthen-Wares, Salt, Annileed, Wormfeed, Efic. There is much Gold in this Country: It is like the Cbima Gold, as pure as that of Japan, and much finer. Eleven or twelve Tale of Silver brings one of Gold. A Tale is the Name of a Summ about a Noble Englif.: Befides the raw Silk fetched from hence, here are feveral Sorts of wrought Silks made for Exportation, viz. Pelongs, Sues, Hawkins, Piniafco's, and Gawes. The Pelongs and Gaves are of each Sort, eitl er plain or fowered very neacly. They make feveral other Sorts of Silk, but thefe are the Principal that are bought by the Englifs or Dutch.
The lacker'd Ware that is made here, is not inferior to any but that of $f a p a n$, only, which is efteemed the beft in the World; probably becaufe the Fapan Wood is much better than this at Fonquin, for there feems not any confiderable Difference in the Paint or Varnifh. The Lack of Fomquin is a Sort of gummy Juice, which drains out of the Bodies of Limbs of Trees.. It is gotten in fuch Quantities by the Country People, that they daily bring it in great Tubs to the Markets at Cachao to fell, efpecially all the working Seafon. The natural Colour is white, and in Subftance thick like Cream : but the Air will change its Colour, and make it look blackifh: And therefore the Country People that bring it to Town, cover it over with 2 or 3 Sheets of Paper, or Leaves, to preferve it in its frefh native Colour. The Cabinets, Deks, or any Sort of Frames

An. 1688 Frames to be Lackered, are made of Fir, or Pone-tree: but the Joyners in this Country may not compare their Work with that which the Eu. ropeans make: and in laying on the Lack upon good or fine joyned work, they frequently fpoil the joynts, edges, or corners of Drawers of Cabinets: Befides, our fafhions of Utenfils differ mightily from theirs, and for that reaton Captain Poo!, in his fecenc Voyage to the Councry, brought an in. gerious Joyner with him to make faffionable Commothites to be lackered here, as alfo Deal-boards, winch are much better than the Pone-wood of this Country.

The Work-houfes where the Lacker is laid on, are accounted very unwholefome, by reafon of a poifonous quality, faid to be in the Lack, which fumes into the Brains through the Noftrils of there that work at it, making them break out in Botches and Biles; yet the fcent is not ftrong, nor the fmell unfavoury. The Labourers at this Trade can work only in the dry Seafon, or when the drying North Winds blow: for as they lay feveral Coats of Lack, one on another, fo thefe muft all have time to be throughly dry, before an outer Coat can be said on the former. It grows blackifh of it felf, when expofed to the Air ; but the Colour is heightned by Oiland orher ingredients mixt with it. When the outfide Coat is dry, they polif it to bring it to a glofs. This is done chiefly by often rubbing it with the ball or palm of their Hands. They can make the Lack of any colour, and cem: per it fo as to make therewith good Glew, faid to be the beft in the World: It is alfo very cheap, and prohibited Exportation. They make Va:nifh alfo with the Lack.
Here is alfo Turpentine in good plenty, and very cheap. Our Captain bought a confiderable quantity for the Ships ufe: and of this the Carpenter

## Earthen Ware and Drugs.

made good Pitch, and ufed it for covering the Seams An. 1688. fier they were caulked.
The Earthen Ware of this Country is courfe and agrey Ccionr, yet thay make great quantities of all Earthen Difhes, that will hol! half a Pint or re. They are broader towards the brim than at - botiom, fo that they may be ftowed within ne another. They have been fold by Europeans, in many of the Nalayan Countries, and for that reaon Capt. Pool in his firft Voyage bought the bert part of 100000 , in hopes to fell them in his return lomeward at Batavia, but not finding a Market or them there, be carried them to Bencouli on the Hand Sumatra, where he fold them at a great prcit to Governour Bloom: And he alfo fold moft of themi at good Advantage to the Nativ Malayans there: yet fome thoufands were ftill at he Fort when I came thither, the Country bein yluted with them. Capt. Weldon alfo bought 3u or 40000 , and carried them to Fort St. George, but how he difpofed of thein I know not. The Cbina Wares which are much finer, have of late fpoiled he fale of this Commodity in moft places: Yet at Rackan in che Bay of Bengall, they are ftill efteemd, and fell at a good rate.
The feveral forts of Drugs bought and fold here, re beyond my Knowledge : but here is Cbina root, Galingame, Rhubarb, Ginger, $E^{\circ}$. Neither do 1 know whether any of thefe grow in this Country, or they are moftly imported from their Neighbours; tho' as to the Ginger, 1 think it grows there. Here is alfo a fort of Fruit or Berry faid to grow on fmall Buhhes, called by the Dutch Annife, becuufe its fcent and tafte is ftrong like that of the Annifeed. This Commodity is only exported hence by the Dutch, who carry it to Batavia, and there tifil it among their Arack, to give it an Annifeed favour. This fort of Arack is not for to make Punch
: $\sigma 4$ Sappan-wood, Wormfeed, Musk, Rbubarb, \&ic
'An. 1688 . Punch with, neither is it ufed that way, but for

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 want of plain Arack. It is only ufed to take Dram of by itfelf, by the Dutch chiefly, who in ftead of Brandy, will fwallow large dofes of it, tho it be ftrong: but 'tis alfo much ufed and efteemed all over the Eaft-Indies.There is one fort of Dying-wood in this Country much like the Campeachy Log-wood, tho' whe ther the fame, or Wood of greater value, I know not. I have heard that 'tis called Sappan Wood; and that it comes from Siam. It was fmalier than what we ufually cut in the Bay of Campenchy; for the biggeft ftick that I faw here was no bigger than my Leg, and molt of it much fmaller, and crooked. They have other fort of Dyes; but 1 can give no account of them. They dye teveral Colours here, but I have been told they are not lafting. They have many forts of good tall Tim-ber-trees in this Country, fit for any Sorts of Building: but by relation none very durable, For Mafting the Fir and Pone-trees are the bett Here is much Wormfeed, but it grows not in this Kingdom. It is brought from within the Land, from the Kingdom of Boutan, or from the Province of Yunam, berdering on this Kingdom, yet belong. ing to Cbina. From thence comes the Musk and Rnubarb; and thefe three Commodities are faid to be peculiar to Boutan and Yinam. The Musk grows in the Cods of Goats. The fame Countries yield Gold alfo, and fupply this Country with it: for whatever Gold Mines the Tonquinefe are faid to have in their own Mountains, yet they do not work upon them.

With all thefe rich Commodities, one would ex. pect the People to be rich ; but the Generality are very poor, confidering what a Trade is driven here. For they have little or no Trade by Sea themfelves, except for Eatables, as Rice, and Fih,
uld ex. ity ate n here. them Fih, which
hich is fpent in the Country : but the main Trade An. 1688 the Country is maintained by the Cbiniefe, Enfla, Dutch, and other Merchant Strangers, who ther refide here conftancly, or make their annual kurns hither. Thefe export their Commodities, dimport fuch as are vendible here. The Goods ppored hither belides Silver, are Salt-peter, Sulpr, Englifh Broad-Cloath, Cloath-rahes, fome Nilicoes, Pepper and other Spices, Lead, grear Guns, a. but of Guns the long Saker is moft efteemed. orthefe Commodities you receive Money or Goods, cording to concract : but the Councry is fo very por, that, as I formerly obferved, the Merchant mmonly ftays 3 or 4 Months for his Goods after has paid for them ; becaufe the Poor are not emoyed till Ships arrive in the Country, and then y are fet to work by the Money that is brought pher in them. The King buys great Guns, and me pieces of Broad-Cloath : but his pay is fo d, that Merchants care not to deal with him, vid they avoid it. Bua the trading People by all founts are honeft and juft: That I heard a Man , who had traded there ten Years, in which time dealt for many Thoufands of Pounds, that he did in all that Time loofe rol. by them all.

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C HAP. IV.

Of the Government of Tonquin. The two King Boua and Chouas the Revolt of the $c_{0}$ chinchinefe, and Original of the pre/a Confitution at Tonquin. Of the Boad Confinement, and the Choua's or ruling King Perfon and Government ; and the Treafur Elephants and Artillery. Their manner making Gun-powder. Of the Soldiers, the Arms, Employment, \&c. Of the Nav Force, their fine Gallies and Management them. The Watch kept in thsir Towens, the Fuftice and punifbing of Debtors, and $C$, minals of all forts. Of the Eunuch Mand rins: Their Promotion and Dispofition Of their fwearing upon a draught of Ha Blood: and the Trial by bitter Waters Guinea. Of the Mandarins Entertainmens The Cbop-ficks ufed at Meals ; and th. kindnefs to Strangers.

THis Kingdom is an abfolute Monarchy, of fuch a kind as is not in the World agai for it has two Kings, and each fupreme in particular way: The one is called Boua, the ot Choua; which laft Name I have been told fignif Mafter. The Boua and his Anceftors were the Monarchs of Tonquin; tho' I know not whether independent Sovereigns, or as Tributaries to $\mathrm{Cbi}^{2}$ of which they have been thought to have beed Frontier Province, if not a Colony : for there great Affinity between them in their Langua Religi

The tw
Religion, and C It prefent, are or Families: no vernment has c rappears to ha ccafion is vari (ccount of it.
The Boua's o ormerly Mafter ion in fubjection y kept there, wiled them. W winefe Yoak, the Cacbincbina, Thefe two Gene bincbina revolted yhis Power ov (ing of Cbocbinc nas have always ce is rather on Enlive. But whe acbincbina had fom under the 1 he Courage to d ffections of his er of all the Reg Revenues of the aving the othet ecaufe of the g amily. And thi he Power of this ho carry the T ncient Family h hority they were wes the Life of a the old Palace, pd diverts himfe

## The two Kings Boua and Choua.

Religion, and Cuftoms. Thefe two Kings they have An. 1688.
t prefent, are not any way related in their Defcent rfamilies : nor could I learn how long their Goernment has continued in the prefent Form ; but tappears to have been for fome Succeffions. The xcalion is varioufly reported; but fome give this ccount of it.
The Boua's or antient King's of Tonquin, were bormerly Mafters of Cochinchina, and kept that Naion in fubjection by an Army of Tonquinefe conftant1 kept there, under a General or Depury, who wied them. When Cochincbina threw off the Tonwinfe Yoak, the King had two great Generals, one Cocbincbina, and another in Tonquin it felf. Thefe two Generals differing, he who was in Cbobinchina revolted from his Sovereign of Tonquin, and $y$ his Power over the Army there, made himfelf ling of Chocbincbina: fince which thefe two Natins have always been at Wars ; yet each Nation of Ice is rather on the defenfive part than on the ofmive. But when the General who commanded in Wbinctina had been thus fucceffful in his Revolt fom under the Bour, the Tonquinefe General took he Courage to do fo too; and having gained the ffections of his Army, deprived the King his Mafer of all the Regal Power, and kept it with all the kevenues of the Crown in his own Hands: yet aving the other the Title of King; probably, ccaufe of the great Zeal the People had for that amily. And thus the Kingdom came wholly into to Power of this Tonquinefe General, and his Heirs, tho carry the Title of Cboula; the Boun's of the Ancient Family having only the fhadow of that Au pority they were formerly Mafters of. The Boua ves the Life of a kind of a Prifoner of Stare, with. the old Palace, with his Women and Children; ed diverts himfelf in Boats among his Fifh-ponds

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with-
'An. 1688. within the Palace Walls, but never firs without thofe Bounds. He is held in great Veneration by all the Tonquinefe, and feemingly by the Cboua allo; who never offers any violence to him, but treats him with all imaginable refpect. The People fay they have no King but Boua; and feem to have fad Apprehenfions of the Lofs they fhould have, it he fhould dye without an Heir: and whenever the Cboua comes into his prefence, which is 2 or 3 times in the Year, he ufeth abundance of Com. pliments to him, and tells him, that his very Life is at his Service, and that he governs and rules wholly to do him a Kindnefs : and always gives him the upper Hand. So allo when any Ambalfadors are fent from the Emperour of Cbina, they will deliver their Meffage to none but the Boua, and have their Audience of him. Yet after all this Pageantry, the Boua has only a few Servants to attend him, nont of the Mandarins make their Court to him, nor is he allowed any Guards: All the Magiftracy and Soldiery, Treafure, and the ordering of all Matters of Peace or War, are entirely at the Cboua's difpofal; all Preferment is from him, and the very Servants who attend the Boua, ard fuch only as the Cboua places about him. Befides thefe Servants, none are ever fuffered to fee the Boua, much lefs Strangers : So that I could learn nothing as to his Perfon. But as to the Cboua, have been informed that he is an angry, ill-natured, leprous Perfon. He lives in the fecond Palace, where he has ten or twelve Wives ; but what Children I know not. He governs with abfolued Authority over the Subjects, and with great Ty ranny : for their Lives, Goods, and Eftates are 4 his Conmand. The Province of Teneboa is faid to have belonged properly to his Anceftors, who werf great Mandirins before the Ufurpation. So that the now feems to have a particular value for it, and

The Horl keeps his Trear great. This T of Water, mad ure it, he keep tommits the cha oo the Governo principal Eunuc The Cboua h bout his Pala Horfes and Ele ri4 Hands hid or 300 of the sables by them or Partition, w The number of r 200. They the River.
Some of the ermable, other When thefe ru streets, though Deffer orders a im, to warn oming ; and t five a paffage $f$ oany that are leepers cannot
Before the Cbo rquare place Pn one fide ther nd fee the Sol here is a Shed, funs are lodged om Falcon to erin or Demi-C ing on Logs. arriages, but ad very ill mad
without ation by ua allo; ut treats eople fay to have have, it vhenever 1 is 20 or of Com. ery Lite and rules ys gives Ambalia. za, they oua, and all this ts to at. sir Cour:
All the he order. atirely at om him, oua, ard
Befides , fee the uld leirn Cboua, - natured, Palace, ut what abfoluce eat $T y$. es areat s faid to ho were that he it, and keefs

> The Hor res, Elepbants, and Artillery.
keeps his Treafure there, which by report, is very An. 1688. great. This Treafure is buried in great Cifterns full $\sim$ of Water, made purpofely for that ufe : and to fezure it, he keeps a great many Soldiers there ; and commits the charge, both of them and the Treafure, to the Governour of the Province, who is one of his principal Eunuchs.
The Cboua has always a ftrong Guard of Sol:ers bout his Palace, and many large Stables for his Horfes and Elephants. The Horfes are about 13 or 14 Hands high, and are kept very fat : there are or 300 of them. The Elephants are kept in long Stables by themfelves, each having a peculiar Room or Partition, with a Keeper to drefs and feed him. The number of the King's Elephants are about 150 or 200. They are watered and wafhed every day n the River.
Some of the Elephants are very gentle and gopernable, others are more indocil and unruly. When thefe rude ones are to pafs through the freets, though only to be watered, the Rider or Dreffer orders a Gong or Drum to be beaten before him, to warn People that an unruly Elephant is oming ; and they prefently clear the Streets and ive a paffage for the Beaft; who will do Mifchief 0 any that are in the way, and their Riders or Reepers cannot reftrain him.
Before the Cboua's Palace, there is a large Parade, rfquare place for the Soldiers to be drawn up. Dn one fide there is a place for the Mandarins to fit, nd fee the Soldiers exercife, on the other fide here is a Shed, wherein all the Cannon and heavy funs are lodged. There be 50 or 60 Iron Guns rom Falcon to Demy-Culverin, 2 or 3 whole Culerin or Demi-Cannon, and fome old Iron Mortars fing on Logs. The Guns are mounted on their arriages, but the Carriages of thefe Guns are old nid very ill mads. There is one great Brais Gun,

An. 1688 much bigger than the reft, fuppofed to be 8 or 9000 pound weight. It is of a taper bore ; of a foot diameter at the Mouth, but much fmaller at the Britch. It is an ill-fhaped thing, yet much e. fteemed by them, probably becaufe it was cafl here, and the biggeft that ever they made. It was catt about 12 or 13 Years ago, and it being fo heavy, they could not contrive to mount it, but were be. holding to the Englifh, to put it into the Carriage; where it now ftands more for a how then fervice. But though this is but an ordinary piece of Wor: manfhip, yet the Tonquinefe underftand how to rul Metals, and are very expert in tempering the Earth, wherewith they make their Mould.

Thefe are all the great Guns, that I faw or heard of in this Kingdom, neither are here any Forss yet the King kecps always a great many Soldiers ${ }^{5}$ Tis faid that he has always yo or 80000 contant ly in pay. Thefe are moft Foot, they are arm' with Curtans or Swords, and Hand-Guns of 3 foo and an half or 4 foot in the Burrel. The Bore is a bout the bignefs of our Horfe Piftols, they are Match-locks, and they are very thick and heary The Soldiers do all make their own Powder. The have little Engines for mixing the Ingredients, and make as fmall a Quantity as they pleafe. Thes know not how to corn it, and therefore it is in un equal lumps, fome as big as the top a Man Thumb, and fome no bigger than a white Pea: nai ther have I feen any Powder well corn'd, that ha been made in any of thefe Eaftern Nations.

The Soldiers have each a Cartage Box covere with Leather, after the manner of the Weft. Indis Privateers: but inftead of Paper Cartages, thel are filled with fmall hollow Canes, each containing load or charge of Powder ; which they empty of of the Cane into the Gun; fo that each Box has in is as it were, fo many Bandileers. Their Arms at
lept very brigh very one of ther he Barrel of his asit lies over the fuarch alro in Bambo to cover to cover the wh fo that it is not the Gun dry.
The Soldiers Officer, who is confifts of 10 M by one who has their Ranks in of them lufty ft dhiefly recomm They mutt alfo greater recomm can any Man be not a greater it by this they juds For which Reafo ed, his Stomach mon Subfiftence dom: and acco frit Tryal of his ed or entertainec at thefe Tryals Rice, each cont terwards efteem frit Day's Servi employed as atiend on his Pe the luftieft Men, ion thofe of tha as Soldiers. pecition to be d

## Good Eaters good Soldiers.

lept very bright and clean: for which purpofe e- An. 1688: very one of them has a hollow Bambo to lay over the Barrel of his Gun ; and to keep the Duft from it asit lies over the wrack in his Houfe. When they parch alfo in rainy Weather, they have another Bambo to cover their Guns. This is large encugh lo cover the whole Barrel, and very well lacker'd; fo that it is not only handfome, but alfo preferves the Gun dry.
The Soldiers when they march are led by an Oficer, who is Leader of the Fiic ; and every File confifts of to Men : but as I have been informed by one who has feen them march, they don't keep thicir Ranks in marching. The Soldiers are moft of them lufty ftrong well-made Men: for 'tis that chiefly recommends them to the King's Service. They muft alfo have good Stomachs, for that is a greater recommendation than the former ; neither can any Man be entertain'd as a Soldier, that has not a greater ftroke than ordinary at eating : for by this they judge of his Strength and Conttitution. For which Reafon, when a Soldier comes to be lifted, his Stomach is firft proved with Rice, the common Subfiftence of the ordinary People in this Kingcom: and according as he acquits himfelf in this frrt Tryal of his Manhood, fo he is either difcharged or entertained in the Service. 'Tis reported, that at thefe Tryals they commonly eat 8 or 9 Cups of Rice, each containing a pint, and they are ever afterwards efteemed and advanced, according to the firt Day's Service : and the greateft eaters are chiefly employed as Guards to the King, and commonly atiend on his Perion. The Province of Ngean breeds the luftieft Men, and the beft eaters: for that reaWon thofe of that Province are generally imployed as Soldiers. After 30 Years Service a Soldier may jecition to be difbanded; and then the Village where

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 room.The Horfemen are but few, and armed with Bows, and long Spears or I ances, like the Moorsand Turks. Both thefe and the Foot Soldiers are very dexterous in ufing their Weapons, and hoot very well either with Gun or Bow; for they are often ex. ercifed by fhooting at Marks. The King orders a fhooting Match once a Year, and rewards the beft Marks-man with a fine Coat, or about 1000 Cafh, as 'tis called, which is a Summ about the value of a Dollar. The Mark is a white earthen Cup, pla. ced areainft a Bank. The diftance they ftand to fre at it is about 80 Yards. He who breaks the firt Cup has the finct Coat ; for there are others allo of lefs worth and finery for the reft, that have the good Fortune to break the other Cups, or Cafb in hen of them. This is all at the King's Charge, who incourages this exercife very much, as a means to nake them good Marks-men; and they generally prove fuch. They will load and fire the quicketh of any People. They draw the Rammer at one Motion, and pouring down the Powcer and Bullet, they ram all down at one Motion more. Then they withdeaw the Rammer, and put it into its place at 2 Motions more. All the 4 Motions are performed very dexteroufly and quick : and when they fhontad a Mark, they level, and fire at firft Sight, yet very fuccefsfully.

Though the King of Tonquin has no Forts, yet he keeps always a great many Soldiers on the Frontien Towns of his Kingtom; efpecially on the S. W purt thereof, to check the Cocbinchinefe, his impla cable Enemies : and though there feldom happens pitch'd Battice between them, yet there are ofter Skirmifhings, which keep the Soldiers on each frid apon their Guards : and fometime there are conf deratle Excurfions macle by one or other Party if
the EnemiesTes fing away what E 4s always about id in or about he dry Seafon i ferield, or go. contries there is Then he fends an h, the Genera founted on Eles barded Houfes here the great $N$ on or Rain. I rmies, but inft acks Guns that $y$ barrels of thefe ut though one back, yet he can Fins, but refts it lan's Burden, a hem. The Car, Yood, about 4 Pre end of the Lege, or a Forl ents on the Grour there there is an nd a Swivel to be Britch of the han who fires th et it againft his inclear a Paf he Enemy is fo to other way to yy thefe two Me lets. In thefe ktle Baggage, munition, and fouted they lig

## Long Guns for the Field.

 The dry Seafon is the time for his Armies to take FField, or go againit an Enemy: for in thefe gontries there is no marching in the Wet Seafon. Then he fends an Army by Land on any Expectitia, the General, and other great Officers are founted on Elephants. Thefe have neat lietle arded Houfes or Caftles faftned on their backs, here the great Men fit in State, fecur'd from the mn or Rain. They have no Field-pieces in their rmies, but inftead thereof they carry on Mens acks Guns that will carry a four ounce Shot. The Irrels of thefe Guns are about 6 or 7 foor long: ut though one Man carries one of them on his ack, yet he cannot hold it out to fire, like fmall wns, but refts it on its Carriage, which is another lan's Burden, and they two manage it between em. The Carriage is only a round piece of Vood, about 4 Inches thick, and 6 or 7 foot long. Die end of the Carriage is fupported with two ege, or a Fork of three Foot high, the other ats on the Ground. The Gun is placed on the top, there there is an Iron Socket for the Gun to reft in, nd a Swivel to turn the Muzzel any way. From he Britch of the Gun there is a fhort fock for the Man who fires the Gun to traverfe ir withal, and to et it againft his Shoukder. The ufe of theie Guns to clear a Pafs, or to fire over the Rivers, when he Enemy is fo commodiouny placed, that there i. to other way to move him ; and they are carry'd y thefe two Men almoft with as :auch eafe as Mufdets, In thefe Land-Expeditions they carry but folle Baggage, befides their neceffary Arms, Ammunition, and Provender : fo that if they are fouted they lighty fcamper away; and generally
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## Frontier Guards. Naval Force.

An. 1688. in thefe Countries the Difpute is foon over, fo: they will not long fuftain a fmart Onfet.

Befides the Soldiers on the Frontiers, and thot: who attend the King about Cacbao, he has many others that keep Guards in feveral parts of his King. dom, efpecially in the great Roads, and on the R:vers. Thefe fearch all exported Goods, to fee that no prohibited Goods are fent out of the Kinglom, efpecially Arms : and no prohibited Gouds brough in. They alfo look after the Cuftoms, and fee thas all Goods have paid, before they may pafs further. All Travellers are alfo fearch'd by them, and ftrict. ly examined; and if any Perfons are taken only on Sufpicion, they are ufed very feverely, till they can clear themfelves : fo that no difaffected or ex bellious Perfon can ftir, without being prefentiry known; and this renders the King very fafe in his Government.

The King's Naval-force confifts only in a fort of flat-bottom Gallies, and thefe feemingly defigned more for State than Service, except to traniport Soldiers from one Place to another. Thefe Veffel are 50,60 , or 70 foot long, and about 10 or 12 foot broad in the wafte; and the 2 ends near many foot high out of the Water, efpecially the hinder part or Stern : but the wafte or midale of tha Veffel is not above 2 foot and an half from the $W_{a}$ ter, that being the place, by which all the Meng in and out, from thence towards each end, it gently and very artificially raifed to a confideab: heighth, fo that the whole Fabrick appears very graceful and pleafant, as it moves on the Wate: The Head or forepart is not altogether fo high : the Stern, neither is there fo much coft beftowed of it for Ornament : for though it wants neither carv't work or painting, yet 'tis not comparable to the of the Stern. which has great variety of carving and is curiounly lacker'd and gilded. The Plas

The Tonqu there the Capta fovered to keep ig higher than cars like a litt General's Galley he reft, tho' all he Stern to th light covering, fom the Rain in Sun in the dry. or the Oars on or the Rowers Galley carrics a Suker, which is Port in the B Matt Sail, and 1024 Oars.
The Soldiers : hey are all nake piece of black Cl which is brough grain under thei behind his Oar, ral, and he thru Strength ; and inftant into the each other : an there is one the wooden Inftrum Oar. Then the fort of a hollow ftamp on the D ly plunge their Gong and the $\mathbf{R}$ making a found like to thofe w Water or Shoar

## The Tonquincec Shipping and Rowers.

here the Captain fits in is the Stern, and is neatly An. 1688. bovered to keep off the Sun or the Rain, and it beig higher than any other part of the Veffel, apcears like a little Throne, efpecially that of the General's Galley, This is more magnificent than he reft, tho' all are built much of one form. From the Stern to the wafte, it is covered over with 2 light covering, to fhelter the Men and their Arms foom the Rain in the wet Seafon, and the fcorching Sun in the dry. Before the wafte there are places or the Oars on each fide, and a plain even Deck or the Rowers to ftand by their Tackling. Each Galley carrics a fmail Brafs Gun, either Minion or Wker, which is planted afore, and looks out through Port in the Bow. They have a fmall Maft and Matt Sail, and they are rowed with from 16 or 20 to 24 Oars.
The Soldiers are always the Men that row, and hey are all naked, except that they have a bar:ow piece of black Cloath like a Sa h about their Waftes, which is brought between their Thighs, and tuckt grain under their Wafte. Every one ftands upright behind his Oar, which lies in its notch on the Gunral, and he thrufts or pufhes it forward with a great Strength ; and they plunge their Oars all at one intant into the Water, keeping exact Time with ach other : and that they may the better do this, there is one that ftrikes on a fmall Gong, or a wooden Inftrument, before every ftroke of the Oar. Then the Rowers all at once anfwe: with a fort of a hollow noife, through the Throat, and a flamp on the Deck with one Foot, and immediately plunge their Oars into the Water. Thus the Gong and the Rowers alternately anfwer each other, making a found that feems very pleafant and warlike to thofe who are at a fmall diftance on the Water or Shoar.

## The Armament for the Gallies.

in. 1688. Thefe Boats draw about 2 foot and a half Water: They are only ferviceable in Rivers, or at Sea near the Shoar, and that in very fair Weather too. They are beft in the broad Rivers near the Sea, where they may take the Advantage of the Tides to help them: for though they row pretty fwift when they are light, yet when they have 60,80 , or 100 Men on a Board, as fometimes they have, they are heavy and row flowly againft the Stream. Never. thelefs when there is occafion they muft go againt the Stream a great way, tho' they perform it with great labour.

The Soldiers in thefe Veffels are equipt with Bows, Swords, and Lances, and when many of them are fent on any Expedition, they are divided into Squadrons. They are diftinguifhed by theis feveral Flags of different Colours; as appeared by an Expedition they made up the River, againt fome of their Northern Neighbours, while we were there. There were then about 60 of thefe Galleys fent out up the River; and they had from 16 to 40 Soldiers in each, all well armed. Their General wis called Ungee Comei, who was a great Mandarin, and was the Perfon appointed by the King to infpect in. to our Englifh Traffick; being made Director or Protector of the Englifh Factory, who ufed to fpeak of him as a generous Man. There were two more great Officers under him, each in a Veffel by himfelf. 'There three had Flags of Diftinction : the firft was yellow, the fecond blue, the third red or green. They went away from Cacbao towards the Mountains, but did not return while we were there : but fince we came from thence, I have been informed that the Expedition prov'd fruiteles, and that the General Ungee Coneci vas much dif. graced.

## Watch and

When the $G$ lagged afhore hat purpore heir bottoms, Ind dry. The es from the $I$ Galleys into th ound the ite tretched along Men ftanding vit for the $f$ eat of a Gong frength ; an hey run her 130 is their boufed all the krvice.
Some of the go Watch and len, as well ornuinefe are 0 Night in all To eularly in the g There every St 5 well to keep he Watch-me the Street b ery one that retched crots pay pafs this dill venture to thefe Men can they defign Leg or Thig hey commonly yevery Watc : but for a qafs quiet enou

## Watch and Ward kept by the Soldiers.

When the Galleys are not in Service, they are An. 1688. ragged afhore, and placed in Houfes built for that purpofe; where they are fet upright on beir bottoms, made very clean. and kept neat ind dry. Thefe Galley-Houfes are 50 or 60 paes from the River fide; and when they bring the Gilleys into them, there is a ftrong Rope brought found the ftern of the Veffel, and both ends fretched along, one on each fide: then 3 or 4.00 Men ftanding ready with the Rope in their Hands, rait for the fignal; which being given by the feat of a Gong, they begin to draw with all their frength; and making a great fhricking noife, hey run her up in a trice into her place. This 150 is their Soldiers work, who having thus bured all their Galleys, weturn to their Landkrvice.
Some of the Soldiers are employed alfo in keepig Watch and Ward, for the Security of private len, as well as in the King's Bufinefs : and the anquinefe are oblerved to keep good orders in the ight in all Towns and Villages: but more partiularly in the great Cities, and efpecially at Cacbao. There every Street is guarded with a ftrong Watch, well to keep Silence, as to hinder any diforder. The Watch-men are armed with Staves, and ftand the Street by the Watch-Huufes, to examine eery one that paffeth by, There is alfo a Rope retched crofs the Street Breaft high, and no Man nay pafs this place till he is cxamined, unlefs he dill venture to be foundly bang'd by the Watch. Thefe Men can handle their Weapons fo well, that they defign Mifchief, they will dextroully break Leg or Thigh-bone, that being the place which hey commonly ftrike at. There is a pair of Stocks y every Witch-Houfe, to fecure Night Ramblers but for a fmall piece of Money a Man may arls quiet enough, and for the moft part only the poor

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$$ poor are taken up. Thefe Watch-men are Solderen but belong to the Governour or fome other Ma of great Power, who will hear no Complaiuts aggin them, though never fo juftly made: and therta they often put Men in the Siociis at their pleadure and in the Morning carry them before a Magifracs who commonly fines the Priioners to pay fomewhis and be it more or lefs, it falls part to the $\mathrm{Mag}_{\text {ag }}$ ftrate. Neither dares any Man complain of linid tice upon fuch ufige, in this care efrecially ; thoug his Caure be never fo juft: and therefore Patience in chis Country as neceffiary for poor People, usi any part of the World.

But notwithftanding thefe Abufes, they have on Cuftom in the adminiftring Juftice that is pleafing enough. For if a dfference or quarrel at any Tims happens between two mean Men, and they are no to be reconciled without going before a $\mathrm{Ma}_{1}$ : Ar tate he ufually confidering their Poverty, lays no heavy Mulct on the Offender, but enjoins him this as his Penalty, that he fhall treat the injur'd Perfon with Jarr of Arack and a Fowl, or a fmall Porker, tha fo feafting together, they may both drown all $A$ nimofity in good Liquor, and renew their Friend fhip.

But if it be a Controverfy about a Debt, they tak a very different Method. For the Debtors are mang times order'd to be Prifoners in their Credicor's Ho" fes, where they are beaten, or kept with a Log o Wood made faft to their Legs, to hinder them from running away. Thefe poor Prifoners eat nothing by Rice, and drink Water, and are tyrannically infultef over by their rigid Creditors, till the Debt is fatisfied Their Corporal Punifhments upon Malefactors, and fometimes upon others are very fevere. Some at loaden with Iron Chains faftened to their Legs, with Logs alfo like the Debtors but now mentioned. 0 thers have their Necks inclofed between two grew or they carry 3, and even w o lye down and There is anot panike this, cal vear about the The fides of it or 12 foot long es Ladders hav much fhorter : ther afunder, t the Neck ; and at the fame dift the Neck, form the Man looks his Shoulders, either of thefe ime, as in 6, 9 matter : but to or longer, as I do, feems to be fome Comfort to walk abroad both yoak'd an publick Prifon we a Dog, th beaten to boot.
They have are fufpected to have occafioned Mafter of the F will hardly cleat verity of the L to fit in a Chais 3 whole Days fi this Chair is fet place where his
int.
pavy Planks made like a Pillory, but moveable, or they carry it about with them where-ever they o, and even when they go to reft they are forced blye down and fleep in it as they can.
There is another fort of punifhing Inftrument not inlike this, called a Gongo. This alfo is made to wear about the Neck, but is Maped like a Ladder. The fides of it are 2 large Bamboes, of about 10 or 12 foot long, with feveral fuch rounds or fticks is Ladders have to keep the fides afunder ; but much fhorter : for the 2 fide Bamboes are no farther afunder, than to admit of a narrow Room for the Neck; and the 2 rounds in the middle are much at the fame diftance from each other, on each fide the Neck, forming a little Square: through which the Man looks as if he were carrying a Ladder on his Shoulders, with his Head through the rounds. If cither of thefe Yokes were to be taken off in a thort ime, as in 6,9, or 12 Hours, it would be no great matter : but to wear one of them a Month, 2, 3, or longer, as I have been informed they fometimes do, feems to be a very fevere Punifhment. Yet'tis fome Comfort to fome, that they have the Liberty to walk abroad where they will : but others are both yoak'd and imprifon'd : and the Prifoners in publick Prifons are ufed worfe than a Man would wif a Dog, they being half ftarved, and foundly. beaten to boot.
They have a particular Punifhment for fuch as are fufpected to fire Houfes, or who are thought to have occafioned the Fire through their neglect. The Mafter of the Houfe, where the Fire firft breaks out, will hardly clear himfelf from Sufpicion, and the Severity of the Law. The Punifhment in this Cafe is to fit in a Chair of 12 or 14 foot high, bare-headed 3 whole Days fucceffively in the hot forching Sun ${ }^{5}$ this Chair is fer, for his greater difgrace, before the place where his Houfe itood.

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${ }^{2}$ 2n: 1688. Other fmaller Crimes are punifhed with Blows which we call Bambooing. The Criminal is laid flat on his Belly on the Ground, with his Breeches plucist down over his Hams : in which Pofture lufty Fellow bangs his bare Breech with a fplit Bam. bo, about 4 Fingers broad, and 5 foot long. The number of his Blows are more or lefs, according to the nature of the Crime, or the pleafure of the $\mathrm{M}_{2}$. giftrate ; yet Money will buy Favour of the Execu. tioner, who knows how to moderate his Strokes for a Fee before-hand. Otherwife his Blows ufually fall $f_{0}$ heavy, that the poor Offender may be lamed aMonth or two. After a Man has fuffered any of thefe Punifhments, he can never obtain any publick Favour or Employment.

They have no Courts of Judicature, but any fin. gle Magiftrate iffues out his Warrants for the ap. prehending of Malefactors, and upon taking them immediately tries them : and as the Sentence is final, and without appeal, fo 'tis no fooner paft, but 'tis executed alfo without more ado. Their Punifhmens in capital Crimes is ufually beheading. The Criminal is carried immediately from the Magiftrate's Houfe to his own : for there is no common place of Execution, but the Malefactor fuffers near his own Houfe, or where the Fact was committed. There he is placed fitting on the Ground, with his Body upright, and his Legs ftretched out : and the Executioner being provided with a large Curtane or Back-Sword, and ftriking a full back Blow on the Neck, at one ftroke he fevers the Head from the Body; the Head commonly tumbling down into the Owner's Lap, and the Trunk falling backward on the Ground.

Theft is not thought worthy of Death, but is punifhed with cutting off fome Member, or part of a Member, according to the degree of the Offence. For fometimes only one Joint of a Finger
chopt off, fo hore, and for f The Magiftr ingdom are ca ffice about the elded, but a ato their Bell , are all very ally in the Law rally by their another, as w in Military A Profit goes b walk familiarl ceave of the eafon having fud fives, and exclud 5 Favnur. Th me, that throug pine away, as nd I heard of ft pun Ding : Ung ong them. He laws, extren prited. This $N$ to be preferred Eunuch. He 1 t plainly feeing moving that $O$ ok up a fharp K y. He had a re all in great $F$ all dilinayed, pg advanced $h$ fre, and was a the Armory a the King's Ord VOL. II.

## The Eunuch Mandarins at Tonquin.

chopt off, for other Crimes a whole Finger, or An. 1688. hore, and for fome the whole Hand.
The Magiftrates and other great Men of this lingdom are called Mandarins. Mcat of them in ffice about the King are Eunuchs, and not only klled, but alfo their Members cut off quite at to their Bellies. Thefe, as I have been informd , are all very learned Men after their way, efpeally in the Laws of the Country. They rife gramally by their Merit or Favour, from one Degree another, as well they who are employed in Civil in Military Aflairs: And fcarce Place of Truft Profit goes befide them. No Man is permitted walk familiarly about the King's Palace without e Leave of the Eunuch Mandarins; and for this earon having fuch free Accefs to the King themlves, and excluding whom they will, they engrofs Favnur. This is taken fo much to Heart by me, that through Envy and Difcontent, they ofn pine away, as is commonly faid, even to Death : nd I heard of fuch an one, who was called Ungee pan Ding: Unguee feems a Title of Honour aong them. He was a Man of great Learning in c Laws, extremely Politick, and mighty high pirited. This Man fought all the means imagina$t$ to be preferred, but could not for want of being Eunuch. He fretted to fee his Inferiours raifed: I plainly feeing that there was no rifing without moving that Objection, he one Day in a Rage ok up a hharp Knife, and qualify'd himfelf efieftuy. He had a Wife and 6 or 8 Children, who re all in great Fear of his Iife : but he was not all difmayed, tho in that Condition; and the ng advanced him. He was living when I was re, and was a great Mandarin. He had the care the Armory and Artillery, being great Mafter the King's Ordnance.
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There

An. 1688. There was another Mandarin alfo, one Unga, Hane, who finding himfelf baffled by the Eunuchs was forced to make himfelf one to be upon th level with them. This Gentleman, it feems, wa Lord of a Village or two, where both he and his Tenants were often plagued with the domineer ing Eunuchs, and having born their Malice fo fome time, and feeing no end of it, he agreed with an expert Gelder to caftrate him: For her are many in this Country, who profers this Ar and are to expert at it, that they will undertak to cut a Man of any Age, for fo many thoufan Calh as the Man is Years old. 'Tis reported, the they firft put the Patient into a Sleep: But how long they are curing him after the Operation iso ver, I know not. I heard of but three Mandarin of any grandeur in the Government, who werem Eunuchs.: One was the Governour of the $E_{4}$ Province, whole Daughter was married to a Prim of the Royal Family. The other two, who wat Governours of Cacbao, were alfo married Me and had Children, and one of thefe married th King's Daughter. All the Mandarins rule with abin lute Power and Authority in their feveral Precints yet in great Obedience to the King; who is as abr lute over them, as they are over the commo People.

Thefe Eunuch Mandarins efpecially live in gre State. Many of thefe have command of the So diery, and have Guards attending them at tho own Houfes: There being a certain number of So diers allowed to attend on each Mandarin, accorr ing to his Quality. They are generally coveto beyond meafure, and very malicious. Some them are Governours of Provinces, but all saifed to Places of truft and profit.

Once every Year the Mandarins receive an 0 of Allegiance to the King, from all the princip

Trials $b$ Oficers under Ceremony: the et the Blood ta Arack every M drink, after he ind readinefs to blemneit tye by This way of giv 150 in other Co particularly on when Men or lof what Natu ind the matter the Fetifero or jiving a potion ofed: which if pofed to be ge hey drink it ott, Perfons be guild heir bodies till re not hurt the nay play in com ve this kind of kems to be a $\mathbf{r}$ y the Waters 0 Chapter of Num thether the Eve mong the fews erfwafion of it : 0 dread the bei he moft part unifhment of $t$ Europeans as Sla ater, and 'tis ght fufpicion e have had from ve efpecially fro But to return re bitter Ene

Officers under them. This is done with great $A n .1688$. Ceremony: they cut the Throat of a Hen, and let the Blood tall into a Bafon of Arack. Of this Arack every Man has a fmall draught given him to trink, after he has publickly declared his fincerity ind readinefs to ferve his Prince. 'Tis cfteemed the bolemnett tye by which any Man can ingage himfelf. This way of giving folemn potions to drink, is ufed lifo in other Countries, on difierent occafions. As particularly on the Gold Coaft of Guinea; where when Men or Women are taxed for a Crime, be tof what Nature it will, but efpecially Adultery, Ind the matter cannot be proved by Evidence, the Fetiffero or Prieft decides the difference, by jiving a potion of bitter Water to the Perfon aciufed: which if they refufe to take, they are fuppofed to be guilty without farther proof: but if hey drink it oft, the event is faid to be, that if the Perfons be guilty, this Water immediately fwells heir bodies till they burft; but if innocent, they re not hurt thereby. What tricks the Fetifero's nay play in compounding this Water, I know not: out this kind of Tryal is frequent among them, and fems to be a remainder of the old Ferwi/h Tryal y the Waters of jealoufy, fpoken of in the 5 th Chapter of Numbers. I am not fufficiently inform'd whether the Event of the Tryal be fuch as it was mong the fews; but it feems they have a ftrong perfwafion of it: and a guilty Perfon does ordinarily odread the being brought to this Trial, that for he moft part he or fhe choofe rather to fuffer the unifhment of rhe Country, which is to be fold to curopeans as Slaves. This potion is called Bitterrater, and 'tis given by way of Trial upon any ight fufpicion even of a fmall injury. This account have had from feveral who have been in Guinea, put efpecially from Mr. Canby
But to return to the Eunuch Mandarins, tho' they fe bitter Enemies to thofe whom they take G 2 averfion

Chopticks to eat with in Tonquin and China.
An 1688 averfion againft, yet on the other Hand, they ar as kind to their Favourites, and as complacent of their Vifitints, whether Foreigners or others feafting thein often. They love mightily to b vifited, efteeming themfelves highly honoumg thereby. When they treat any, they are beif pleafed with thofe who eat and drink heartily for this they fuppofe proceeds from their Low and hearty Affection to them : And indeed the Tun quincers in general are very free to their Vifitans treating them with the beft Cheer they are ablet procure.

In their Entertainments, and at their ordinar Fating, inftead of Forks and Spoons, they ufe tws fimall round Sticks about the L.ength and Bignefso a Tobacco Pipe. They hold them both in th right Hand, one between the Fore-Finger and Thumb; the other between the Middle-Finger an the Fore-Finger, as our Boys do their Snappers They ufe them very dextroully, taking up th fmalleft Grain of Rice with them; nor is it account ed mannerly to touch the Food after it is dreff with their Hands: And tho' it be difficult for Stran gers to ufe them, being unaccuftom'd to them, yo a little ufe will overcome that Difficulty; and Per fons that refide here ought to learn this, as wed as other Cultoms of the Country, that are inno cent, that fo their Company may be more accepp able. All the Tonquinefes keep many of thefe Stide in their Houfes, as well for their own ufe, as 4 entertain Strangers at Meals: They are as ordins rily placed at the Table here, as Knives, Forks and Spoons are in England: And a Man that canno dextroully handle thefe Initruments, makes but a odd Figure at their Tables. The richer Sort ${ }^{\text {d }}$ People, efpecially the Mandarins, have them in with Silver. In Cbina alfo thefe things are con ftantly ufed: they are called by the Englifs Ses

Fartionnefs 6

## Hen Cbopticks.

 In their Riches manly feizech on kiches: For th ham, but what Birds of Prey. thy the King is hey are exceller fone have faid hever learn that bhrough their C rading is difco Poor, which ot dom. After al Marins are, yet Female Sex as hem, but they Wenches to da They alfo love t them with a will engage the this account ; not fail to proci be it but for a 1 Ever afterwards Care of the Per and their Affai here accounted the common Bar are by all of $t$ lous.China they ar licent to others $y$ to $b$ honover are bet heartily ir Lor the Toun Vifirang e abler
ordinar ufe ignerso h in the ger and nger and snappers up thy is dreft or Stran em, 19 and Per as wel re imno accepi fe Stick Ce, as 1 ordina Forks t canno but 2 Sort 0 em 'ip re con ifb Ses G

C H A P.

## CHAP. V.

Some Veffels fent from Cachao to Tenan t fetch Rice. A Rencounter with fome fupp pos'd Robbers. Caifh, a Jort of Coin, am CPearl-Oyfters. The Author's fecond fournes up to Cachao: Of the Pagoda's and Funerad Tower and Feaft be met by the way. Th French Bifhops and Miffionaries at Hean their Houle, the Author's entertainment thern and difcourre with one of their Priefts. Th ftate of their Miffion, and of Chriftianity, it thefe Idolatrous Countries. His making of Gun-Powder. He goes on from Hean to C ? chao, and after a fbort ftay there, back agais to the Ships. Of the Improvements tha might be made of our Englifh Factory bere The Author's departure from Tonquin.

IHave already fpoken of my firft going up the River to Cacbao, and my returning back agair to our Ships after a few days. There I lay of board for a great while, and fickly for the mold part ; yet not fo, but that I took a Boat and weng athoar one where or other almoft every day: ang by this means I took as particular notice as I could of the Country, and have fupplied my own obfer vations with thofe of our Merchants refiding there, and other Perfons of Judgment, and Inte grity.

During this interval, Rice being dear at Cachan, as it had been for fome time, both our Merchans and Natives were for making up a Fleet of fmal

## Voyage to Tenan to fitch Rice.

effels, to fetch Rice from the Neighbouring An. 1588 ; fovinces, both for their own ufe and to fupply the larkets: and they never go in fingle Veffels, for ar of Pirates, who infert the Coaft with their Capas, and fhelter themfelves among feveral little lands, lying at the edge of the Eaft Province, nd bordering upon the Province of Tenan, whither hefe Merchants were bound.
Captain Weldon was one who concerned himfelf othis expedition, hiring a Veffiel and Scamen of he Tonquinefe, and fending fome of his own Men ith them as a Guard, among whom I would very in have gone, had I not been indifpofed. Mr. andiord, who had liv'd fometime at Cachao before ur arrival, was another Undertaker; and went jmfelf on board the Bark he had hired ; but Capain Weldon ftaid behind at the City, yet took care o get a Commiffion from the Governour of the taft-Province for his Veffel. In the Commiffion was expreft, that his Boat hould be armed with Guns, or other Weapons, and that his Men fhould cefift any that came to oppofe them, or any Vefels in their Company ; and that they might kill and deftroy any Robbers that they met with. The Paffage to Tenan lay moft within Land, thro' Creeks and narrow Channels, among the Inands before-mentioned, which are fo many, and lye on he Eilt-fide of the Bay fo thick together, and fo righ the floar, that at a fmall diftance olf at Sea hey appear to be part of the Main. This little Arbipelago lies within the precincts of the Governour of the Ealt-Province, from whom Captain Weldon had his Commiffion, and who was a very great Man in the Court' of Tonquin. When the Fleet came to this place, fome who lay here ame forth; and they concluded they mutt be the Pirates, come to feize their Prey as at other times. Thefe always choofe rather to take the outward.

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\text { G } 4 \text { bound }
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An. 1688. bound Veffels, becaufe then they have all of then Cafh or Money aboard to purchafe their Ladings but in their Returns they would have only Rice which thefe People do not fo much regard At this time Captain Weldon's Dutch Pilot, th clief Man whom he fent in his Bark, was aboar Mr. Ludfort's: And when the fuppofed Piraw came up, Mr. Ludford and he made the Seame row the Bark to meet them, and in a fhort tim got fo near, that they fired at them. Thefe Mo not expecting to have met fuch a Reception, fortr Tonquinefe have no Guns, but in the King's Galliss thought to fave themelves by Flight: but went fo eagerly purfued by Mr. Ludford, that at hd they yielded to his Mercy, after they had lott ory Man in Fight. He, joyful of this Succefs, fecure the Prifoners, and made the beft of his Courfe to the next Town on the Coant in his way; there deliver ing up his Prifoners to the Magiftrates, and $g$ il ving a full Relation of the Action. He expecte a Reward for his Pains, or at leaft to be highly ap plauded for it; but found himfelf miftaken. Fo the Prifoners obftinately denying what was 2 ledged againt them by Mr. Ludford, faying tily were poor Fifhermen, they were inmodiately ad quitred as very honeft Perfons, and Mr. Laifort was acculed for committing a Riot on Men wid were about their Jawfut Occafions. Mr. Ludfort brought many of the Natives, that were in hi Company, to juftify what he had done, but o no Purpofe; for he was fined 100000 Calh , as ouf Merchants call it, for the Man that was killed Cafb are a fmall kind of Copper-Money: and 'tistin only Coin they have of their own, if it be tien own, and not rather brought them from Cbing They rife and fall in value according to the $W_{a r i t}$ or Plenty of them, or as the Women-exchanger can manage them: But at this Time they werea

We Rute of a D as 100 Dollar Ind it was like hear himisulf, o in Weld.un into Guns in his Bark Ind that Captain ( l , and affilted bis help him: fo hither 'twas cal Commiffion fave forced to pay the fot by the Voy fin, how he me or it was not came with an In peen robb'd, he gitrates on Cont of is very proba hem in the ver Vermin would reep out at ; fo Kingdom. An thefe Fellows w their Bufinefs: Bay of Tonquin Boats that go o generally very now and then, th poor Veffel they Numbers witho board, and Itri Skin. Among are Plenty of P in chem ; but $t$ ing for them by finds. But this obfervable in th

WRate of a Dollar a thoufand; fo that his Fine An. $1689-$ is 100 Do!lars. When Mr. Ludford faw how and it was like to go with him, he thought to hear himiclf, or leffen his fine, by bringing Capan Weldun into the Snare ; faying that he had no Gans in his Bark, but made ufe of Captain Weldon's, nd that Captain Weldon's Pilot was aboard his Veffl, and affifted in the Action. But neither did his help him: for upon trying the matter at Cacbao, hither 'twas carried by Appeal, Captain Weldon's Commiffion faved him: fo that Mr. Ludford was orced to pay the Money, which was more than he fot by the Voyage. This might be a warning to him, how he meddled with Tonquin Pirates again; for it was not enough for him to plead that they came with an Intent to rob him. Indeed if he had been robb'd, he might have been pitied by the Magitrates on Complaint of his Misfortune : But yet of is very probable, that if he fhould have taken hem in the very Fact, poffeft of his Goods, thufe liermin would have had one Hole or another to creep out at ; fo corrupt are the great Men of this Kingdom. And indeed 'tis not improbable that thefe Fellows were Fihhermen, and going about their Bufinefs: For thete is good Fifhing in all the Bay of Tonquin clear round it, and there are many Boats that go out a Fifhing, and the Fifhermen are generally very honeft and harmlefs Men; except now and then, they attempt to make a Prize of fome poor Veffel they meet, and can overcome by their Numbers without Fighting; for fuch an one they board, and Itrip all the Men naked even to there Skin. Among thefe Inands alfo, by report, their are Plenty of Pearl Oyfters, that have good Pearls in them ; but the Seamen are difcouraged from filhing for them by the King, for he feizeth on all he finds. But this by the way; nor was any thing elfe obfervable in this Voyage to Tenan.

## Funera

 to and from Tenan: And at their return Capta Weldon's Bark went not up to Cacmao with the Ric but unladed it into our Ship to Supply us. Sox after this I went a fecond time up to Ciacban, no in a Boat as before, but on Foot along the Coas try, being defirous to fee as much of it as I could and I hired a Tonquinefe for about a Dollar to bem Guide. This, tho' but a fmall matter, was a gre deal out of my Pocket, who had not above 2 Dolla in all, which 1 had gotten on board, by teachin fome of our young Seamen Plain Sailing.This was all I had to bear my own charges an my Guides; and 'twas the worfe with me, becaul I was forced to make fhort Journeys every $D_{1}$ by Reafon of my Weaknefs : It was about d latter end of Nov. 1688, when we fet out. W kept on the Eaft-fide of the River, where found the Roads pretty dry, yet in fome placy dirty enough. We ferry'd over feveral Creed and Brooks running into the great River, whed are Ferry-Boats always plying, which have few Cafh for their Fare. The Fever and Age which I brought with me from Acbin was gone yet the Fruirs I eat here, efpecially the fma Oranges, brought me into a Flux. However the I was but weak, yet I was not difcouraged fro this Journey, being weary of lying ftill, and imp rient of feeing fomewhat that might further gr tify my curiofity.

We found no Houfes of Entertainment on ti Road, yet at every Village we came we got Houf room, and a Barbecue of fiplit Bamboes to fle on. The People were very civil, lending us, earthen Pot to drefs Rice, or any thing ell Ufually after Supper, if the Day was not fhut in, took a ramble about the Village, to fee what w worth taking notice of, efpecially the Fagodh
place. Thef wre, an Fleph ad looking ol mficlves were b d Night before m l laid me do Sen-Gown, wh my Pillow w of well, tho' th puire better acce The third day lok in the after ower ; fuch as I ume in honour ti knew not $d$ not feen the ame nearer to of of them Me 1, I faw a grea re plac'd at a tis made me c arket, and that perfore I went the Tower as Supper, it bei the Afternoon. ylib, neither c ege: So I askt 5 went readily owing my inten Tower and vie kabout 8 foot it was about 2 rrower than at ere into it: it leaft covered pned clofe toge ac colour. I th

## Funeral Tower and Feaft.

place. Thefe had the Image of cit! - an An. 1988.' fre, an Elephant, or both, flanding with the lad looking out of the Doors: The Pagedas knelves were but fmall and low. I ftill made it dk Night before I returned to my Lodging, and ${ }^{n}$ I laid me down to neep. My Guide carried Sen-Gown, which was my covering in the night, ymy Pillow was a Log of Wood: But I nept fy well, tho' the weaknefs of my Body did now guire better accommodation.
The third day after my fetting out, about 3 a lok in the afternoon, I faw before me a finall ower; fuch as I mentioned before, as erected for time in honour of fome great Perfon deceafed. II I knew not then the meaning of it, for I $\nexists$ not feen the like before in the Country. As ame nearer to it, I faw a Multitude of People, of of them Men and Boys; and coming nearer 41, I faw a great deal of Meai on the Stalls, that re plac'd at a fmall diftance from the Tower. bis made me conclude that it was fome great arket, and that the Flefh I faw was for fale: herefore I went in among the Croud, as well to the Tower as to buy fome of the Meat for 7Supper, it being now between 4 and 5 a Clock the Afternoon. My Guide could not fpeak miib, neither could I fpeak the Tonquinefe Lan2ge: So I askt him no queftions about it; and he 0 went readily is with me; it may be not lowing my intent was to buy. Firft I went round -Tower and viewed it : It was four-fquare, each ta about 8 foot broad: at the Ground the heighth it was about 26 foot, but at the top fomewhat rower than at the bottom. I faw no door to fer into it: it feemed to be very flightly built, leaft covered with thin boards, which were all pned clofe together, and painted of a dark redPh colour. I then went on to the Stalls, which

## The A. in danger of the Tonquinefc Mob.

## 2n. $\mathbf{6} 688$ had Sheds built over them : And there I viewed

 Fruits and Flefh, each of which was ranged order apart. I paft by Abundance of Orang packt up in Bafkets, which I think were in faireft I ever faw, and for Quantity more than had feen gathered all the Time I was at Tongui I paft by thefe, and feeing no other Fruit, I can to the Flefh-Stalls, where was nothing but Port and this alfo was all cut into Quarters and Side of Pork: I thought there might be fifty or fix Hogs cut up thus, and all feemed to be very goo Meat. When I faw that there was none of it fmall pieces, fit for my ufe, I , as was cuftomary the Markets, took hold of a Quarter, and mad Signs to the Mafter of it, as I thought, to cutm a Piece of two or three Pound. I was ignorant any Ceremony they were about, but the fupentif ous People foon made me fenfible of my Eirrour For they affaulted me on all Sides, buffeting $n$ and renting my Cloaths, and one of them fnatch away my Hat. My Guide did all he could appeafe them, and dragg'd me out of the Crow Yet fome furly Fellows followed us, and feem by their Countenance and Geftures to threas me ; but my Guide at laft pacify'd them $x$ fetched my Hat, and we marched away as faft we could. I could not be informed of my Guif what this meant; but fometime after, when I w return'd to our Ship, the Guide's Brother, , fpoke Engli/b, told me, it was a Funeral Feaft, an that the Tower was the Tomb which was to burned; and fome Englifb Men who lived the told me the fane. This was the only Fung Feaft that ever I was at among then, and the gave me caufe to remember it : but this was 9 wort Ufage I received from any of them all time that I was in the Country. When I was o of this trouble, my Guide and I marched buThe Autbo

## rds. I was

ink my appeti ood : For ind have had a ge fup only on R ggs, as I us'd be bought at ocket would no ece was none in thro' the T em.
Two Days af kan, for my creafed. Ip hhops, as the , and get lars on the Europe he Bifhop's P : anding at the be of the Rive gh Wall, and are fands frot th Houfes on Vithin the Wall ound the Palace ard there are ents, and other If is not very fe middle of ate, which Gat fight. That p retty neat Roon pe reception of tion with any yned to it as o ou enter it, fror ands cpen all t

## Mob.

 iewed the ranged i Orang were re than t Tonquir t, I cam ut Pork and Sido or fix: ery goos e of it tomary and mad o cut m norant fupertiod Errour feting fnatcho could e Crowd d feemo threate hem an as faft ny Guia ien Im her, wh 'eaft, an vas to ved the and the $s$ was 1 m all I was a ched foards. I was both weary and hungry, and 1 An. 1688. ink my appetite was raifed by feeing fo much food: For indeed at firft fight of it I concluded have had a good Supper ; but now I was likely fup only on Rice, or a Yam roafted, and two ggss, as I us'd to do. For tho' there were Fowls be bought at every Houfe where I lay, yet my ocket would not reach them ; and for other Flefh, pere was none to be had, unlefs my way had in thro' the Town when it was Market-day with km.
Two Days after this I got with much ado to kan, for my Flux encreaded, and my ftrength ecreafed. I prefently made towards the Frencb ithops, as the likelieft Place for me both to reft , and get larger Informations of the Country, on the European Miffionaries, whofe Seat it is. the Bifhop's Palace is a pretty neat low Houfe, anding at the North-end of the Town, by the te of the River. 'Tis encompaffed with a pretty gh Wall, and has a large Gate to enter at. The pie ftands fronting to the Street, and runs up th Houfes on both fides, and ends at the Palace. Vithin the Wall there is a fmall Yard, that goes pund the Palace; and at the farther End of the ard there are fmall lodging-rooms for the Sermats, and other neceffiary Offices. The Houfe it If is not very large nor high; it flands not in fe middle of the Yard, but rather neareft the ate, which Gate is open all day, but fhut in the light. That part that fronts the Gate, has a retry neat Room, which feems to be defigned for ee reception of Strangers : for it has no communiation with any other Room in the Houfe, tho' yned to it as one building : the Door by which ou enter it, fronts to the Gate, and this Door alfo ands cpen all the day.

- ing no Body in the Yard, I went into that Rood At the Door thereof, I found a finall Line hangia down, which I pull'd; and a Bell ringing withi gave notice of my being there: yet no Body a pearing prefently, I went in and fate down. The was a Table in the middle of the Room, and han fome Chairs, and feveral European Pictures han upon the Walls.

It was not long before one of the Priefts cam into the Room to me, and received me very villy. With him I had a great deal of Difcouri He was a French Man by Nation, but fpoke Spang and Portuguefe very well. It was chiefly in Spani that we entertained each other, which I unde flood much better than I could fpeak: yet I adk him Queftions, and made a fhift to anfwer him fuch Queftions as he asked me; and when I was a lofs in my Spanifh, I had recourfe to Latin, havin ftill fome fmatterings of what I learnt of it School in iny youth. He was very free to tal with me, and firft asked me my bufinefs thither? told-him that my bufinefs was to Cachao, where had been once before; that then I went by Wate but now I was moved by my curiofity to trav by Land, and that I could not pafs by any Eurofea without a Vifit, efpecially fuch a famous place this. He asked me many other Queftions, an particularly if I was a Roman Catholick ? I to him no ; but falling then into a Difcourfe about $R$ ligion, he told me what Progrefs the Gofp was like to make in thefe Eaftern Nations. Fit he began with the Nicobar Inlands, and told m what I have related of that matter, in the 17 Chy ter of my Voyage round the World, page 177, for th was the Perfon I there quoted, and from whom had that Relation ; as he told me he had it from th Friar, who wrote to him from Fort St. George. B

Tbe As Dif Friar hav ddan's Ship, rt St. George, haion fince $n$ a quite con kr ; that th jevin Peuple mancter the F But to prod t Frencb Prio mn the Gofpe couragement ere, and fev ere to affift ate, Conftan b. Fairh ; dined to it, pough pleafed op'd that in fold be conve tople in gen mple of the K me over by tiefts had free for Tonquin, tral were incl ut that the G at the Miffior profefs to ot they live ants, and no mat Obf cle ey found way prance : that parerts, and c, that here terch Men; Afalon, the

Ican.
e, and fo hat Roon ne hangin ing withiif Body af n. The and hand cures hur -iefts cam ne very $d$ Difcourfo oke Spami in Spany 1 I unde yet I ask' wer him en I was tin, havin of it cee to tal thicher? $o$, where by Wate
to trav Eurofeal us place tions, an k ? I to about $R$ he Golp ons. Fir d told m e 17 Chat 7, for th n whom it from th corge. Bu

## The As $\operatorname{Difcourfe}$ with a French Miffonary.

at Friar having been a Paffenger in Captain An. $10 x_{0}$ frdan's Ship, from one of the Nicobar Inands to Irt St. George, I askt the Captain's Opinion of that arion fince my $\mathbf{w}$ : ing that Book, and he gave 6 a quite contrary account of the People of Ni bar ; that they. were a very perverfe, falfe and jevifh Peuple, and did not deferve the good harater the Friar gave of them.
But to proceed with the difcourfe I had with c French Prielt at Hean. He told me, that in km the Gofpel was in a very fair way to receive couragement by the means of a French Bifhop pere, and feveral Eccleflafticks he had with him ere to affift him : That the great Minifter of are, Conftant Falion, had embraced the RoFaith ; and that the King was very much clined to it, the Courciers alfo feeming well hough pleafed with it. Infomuch that 'twas op'd that in a fhort Time the whole Nation ould be converted: And that tho' the Country cople in general were againft it, yet by the exmple of the King and his Court, the reft might ome over by degrees; ef́pecially becaufe the fiefts had free Toleration to uie their endeavours. sfor Tonquin, he told me that the People in geral were inclined to embrace the Cbriftan Faith, ut that the Government was wholly averfe to it : at the Miffionaries who lived here did not openprofefs to be Teachers of their Doctrine, but at they lived here under the notion of Merants, and not as Clergy-Men; that this was a rat $\mathrm{Ob}{ }^{2}$ acle to Chritianity, yet neverthelefs ef found ways to draw the People from their Ig. orance : that at prefent they had about 14000 onverts, and more coming in daily. He told ne, that here were two Bifhops, I think both ruch Men; one of them was entited the Bifhop Afcalon, the other of Auran ; and that here were of Tonquin, who had been ordained Popifh Prieff But fince I have been informed, that thefe. Frem Bifhops were not fuffered to live at Cacbao ; neithe may they at any time go thither without a Licend from the Governour; and fuch a Licence alf mult be procur'd by the Favour of fome Mandyn who lives at Cacbao, for whom the Bifhop or othe Miffionary is to perform fome trivial Work o other. For the Miffioners living here are purpofe ly fkilled in mending Clocks, Watches, or fom Mathematical Inftruments, of which the Counn People are ignorant ; and this gives them the op portunity of being often fent for to Cacbao by th Mandarins: And when they are there, a fmall jo that would not require above 5 or 6 Hours to per form, they will be twice as many days about pretending great difficulty in the work ; by whic means they take their liberty privately to tead their Difciples that live there; and then alfo the enjoy themifelves with the Englifh and Dutch Mar chants, to whom they are always welome.

As to the Converts thefe People have made, have been credibly informed that they are chicef of the very poor People, and that in the fard times, their Alms of Rice have converted mor than their preaching : and as to thofe alfo wh have been converted, as they call it, that is 4 Beads and new Images, and belief in the Pope, the have fallen off again, as Rice grew plentiful, and would no longer be Chriftians than while th Priefts adminiftred Food to them. Yet I canno think but that thefe People, who have fuch Notion of a fupreme Deity, might by the induftry ad example of good Men, be brought to embrace th Chriftan Faith. But as things ftand at prif fent, it feems very improbable that Chriftianit fhould fructify there: For as the Englift and

Obfacles to
Dutcb in thefe livers to gain 1 nc other Europ pecially the $P$ ut indeed as th mpafs Sea an ay feem to ha linifters in the rent them wi 4s Worfhip as or the exchang nages of Saint ill for the pooi only by Senfe cople having nodnefs of the ore hardly be bls for new. o Ents to prove t iffionaries ordi nd if I may fr think, that ther a Prejudic and that the ople to be vir x, to give the Fundamental m how agrceat w worthy of G But to return t ed me if any to fell? I to ed me if I kr nfwered that I mon or fine F the Compofit ceipts from $F$ wder, but cou OL. II.

Obfacles to Chriftianity among the Idolaters. 97 puth in thefe Parts of the World are"too loofe AB. 1688 livers to gain Reputation to their Religion, fo are Ic other Europeans, I mean the Miffioniary Priefts, pecially the Portuguefe, but very blind Teachers. If indeed as the Romanifts are the only Men who pmpars. Sea and Land to gain Profelyres', fo they by feem to have one Advantage over Proteftant finiters in thefe Idolatrous Countries, that they refent them with fucl kind of Objects for Religiis Worthip as they have been ufed to already : or the exchange is not great from 'Pagan Idols to mages of Saints, which may ferve altogether as Ill for the poor Souis they convert, who are guidlonly by Senfe. But then even here alfo, there cople having been bred up in the Belief of the nodnefs, of their own Gods or Heroes, they will ore hardly be brought over to change their own ols for new ones, without fome better Argu: ant to prove thefe to be more valuable, than the ilimonaries ordinaraily are able to afford them : nd if I may freely feak my Opinion, I am ape think, that the grofs Idolatry of the Papifts is hher a Prejudice, than Adyantage to their Miff8, and that there firt care fhould be to bring the ople to be virtunus and confiderate, and their xx, to give them a plain Hiftory and Scheme of Fundamental Truths of Chriftianity, and fhew m how agreeable they are to natural Light, and w worthy of God:
But to return to the Frencb Prieft; he ar Tength ed me if any of our Engli/h Ships brought Powto fell? I told him, I thought not. Then he ed me if I knew the Compofition of Powder ? fifwered that I had Receipts how to make either mon or fine Powder, and told him the manner the Compofition. Said he, I have the fame ceipts from France, and have tryed to make wder; but could not; and therefore I think the ros. II.

H
fault

An. 1688. fault is in our Coals. Then he anted me mans Queftions about the Coals, what were proper to ufed, but that I could not fatisfic him in. He do fired me to try to make a Pound, and withal voil me, that he had all the Ingredients, and an Engir to mix them. I was eafily perfwaded to try $m$ Skill, which I had never yet tried, not knowin what I might be put to before I got to England and having drank a Glafs or two of Wine with him I went to work; and it fucceeded, fo well, that pleafed him extremely, and fatisfied my own d fire of trying the Receipt, and the Reader fhy have the Hiftory of the Operation, if he pleaf He brought me Sulphur and Salt-perre, and weighed a Portion of each of there, and of cos 1 gathered up in the Mearth, and beat to Powd While his Man mixed thefe in a little Engine, made a fimall Sieve of Parchment, which I prick full of Holes, with a fmall Iron made hot, and th was to corn it. I had two large Coco-nuts to to in the Sieve, and work it thro' the Holes ta corn When it was dry we proved it, and it anfwer'd 0 Expectation. The Receipt I had out of Capta Sturmey's Magazin of Arts.

The being fo fuccefsful in this put me afterwar on the renewing of Powder at Bencouli, wh I was there Gunner of that Fort. There bel then about 30 Barrels damnified, which was if mud, they took it out of the Calk, and put it in earthen Jars, that held about 8 Barrels a pion Thefe they call Montaban Jars, from a Town that name in $\dot{H}$ ey $u^{\prime}$, whence they are brought cargied all over India. In thefe 'twas intended Fend the Powder to Fort St, Giorge, to be rener there: But I defired the Governour to let firf try my fkill on it, becaufe we had $f$ litele Powder in the Fort, and might ha wanted before any returns could be expeff

## The Ais departure from Hean.

tom thence. The Salt-petre was funk to the An. 1688: fotom of the Jars, but I mixt it and beat it alEuglanid with him 11, that ownd Ider f h e pleato , and of CO Powde ngine, I prick and th ts to ro a corn wer'd o of Capta afterwa li, wh cere beil 1 was li put it it
a piee Town ought a tended pe rener to let had ogecher, and corned it with Sieves which I made fimy own old Parehment Draughts. I made hns $\$$ Barrels full of very good Powder before I ent from thence: The Freach Pricit told me in onclufion, that the Grandees make all their wn Powder ; and fince I have been informed, hat the Soldiers make Powder, as I have already

I fent the remainder of the Day in the Palace ith the Prieft. He told me that the Bifhop was ot well, otherwife I hould have feen him : And ant becaufe it was a Fifh-day, I could not expect ich Entertainment, as I might have had on aorher Day; yet he ordered a Fowl tc be broiled or my Dinner, and I dined by my felf. In the vening he fent me out of the Palace, defiring to excufed, that he could not entertain me all Night: yet he ordered his Man to lodge me in a ompuinefe Chriftian Houfe not far from thence. the People were civil, but very poor, and my lodging fuch as 1 had met with on the Road. I ave fince been told, that the new Chriftians come odo their Devotion in the Palace at Night, and or that Reafon probably, I was fo foon difwit.
I was now again pretty well refrefhed, and might ave gone to Cacbao City a foot : but fearing my rength, I chofe to go by Water. Therefore I nt back my Guide: yet before he departed back bour Ships, he bargained with a Tonquikefe. Waterman for my Paffage to Cacbao.
The Tide not ferving prefently to imbark, walked about the Town, and fpent the pay in viewing it : in the Evening I embarked, id they choole an Evening for coolnefs, rowing

An. 1688.all Night. 'The Boat was about the bignefs of ~Gravefend Wherry, and was ufed purpofely to carry Paffengers, having a fmall covering over-head of keep them dry when it rained. There were 4 or more of thele Boats, that went up this Tide full of Paffengers. In our Boat were about 20 Me and Women, befides 4 or 6 that rowed us. The Women chofe their Places and fat by themfelves and they had much Refpect fhewed them : But the Men ftowed clofe together, without fhewing ang refpect more to one than to another, yet aii ven, Civil. I thruft in among the thickeft of them firft, but my Flux would not fuffer me to reft long in a Place. About Midnight we were fet athor to refrefh our felves at a Baiting-Place, wher there were a few Houfee clole by the Rivers Side and the People up, with Candles lighted, Arad and Tea, and little Spits of Meat, and other Pro vifions ready dreft, to receive us. For thel were all Houfes of Entertainonent, and probabl got their living by entertaining Paffengers. W ftayed here about an Hour, and then entered aga on our Boat, and rowed forwards. The Paffoe gers fpent the Time in merry Difcourfe, or Sing ing, after their Way, tho', to us it feems like cry ing; but I was mute for want of a Perfon I coul converfe with. About 8 or 9 a Clock the next $D_{2}$ I was fet afhore: the reft of the Paffengers remaing in the Boat, but whither they were bound I kno not, nor whether the Boat went quite up to Cachat I was now 5 or 6 Miles fhort of the City, but in good Path : for the Land here was pretty high, vel and fandy, and the Road plain and dry, an I reached Cacbao by Noon. I prefently went one Mr. Bowyers Houfe, who was a free Merchan with whom Captain Weldon lodged, and fa with them a few Days; but fo weak with my Flu which daily encreafed, that I was farce able

## Two Bells to

 so about, and In a great Mea iis Hace. T $\Gamma$ diappointment, be employed in Countries, as it me very defirous might be : and uin Weldon had wis preparing foI went therefe Ships, in a Ve arry their Goo other freight, weight each, w Tonquinefe, for $m$ hief Minifter 0 of the Chriftian who befpoke the Captain Brewffer come from Sian cen caft away o aved moft of his Cachao, and amo to return with it thidr he fent do Weldon's Ship. o Hear, in goin por of.Hean's OR fized the 2 Be Exyljh Eactigry; igned for the Ki ofure of as to $t$ ih being then a his his pretence Governor to aff he Bells. were lept at Hean:

## Two Bells to be fent from Tonquin to Siam:

 in a great Meafure, feveral particulars relating to his Hace. -This my weaknefs, joined with my diappointment, for I found that I was not like to be employed in any Voyage to the Neigbouring Countries, as it had been propofed to me, made me very defirous of returning back again, as foon as night be : and it happened opportunely, that Capnain Weldon had by this time done his Bufinefs, and was preparing for his Departure.I went therefore down the River again to our Ships, in a Veflel our Merchants had hired, to arry their Goods aboard from Cacbao. Among other freight, there were 2 Bells of about 500 reight each, which had been calt at Cacbias by the Fonquinefe, for my Lord Falion, the King of Siam's chief Minitter of State, and for the ule of fome of the Chriftian Churches in Siam. The Perfon who befpoke them, and was to carry them, was Captain Brewefter, who had not very long before come from Sian in a Ship of that King's, and had ben caft away on the Coaft of Tonquin, but had aved moft of his Goods., With thefe he traded at Cacbeo, and among other Goods he had purchafed o return with to Siam, were thefe 2, Bells, all Whidr he fent down ta be put on Board Captain Veldon's Ship. But the Bark was no fooner come ${ }^{0}$ Hean, in going down the River, but the Goverhor of.Hean's Officers came on Board the Bark and kized the 2 Bells in Behalf of the chief of the Eindib Factigry; who underftanding they were deigned for the King of Siam, which they were not ofure of as to the relt of the Goods, and the Enlib being then at War with the Siamers, he made his his pretence far, feizing them, and got the Governors to affitt him wich his Authority : and the Bells, were accordingly carried athore, and kept at Hean. This was thought a very ftrange as belonging to the King of Siam, while they wen in a River of Tonquin: but he was a Perfon bua meanly qualified for he Station he was in. Indeed had he been a Man of Spirit, he might have bea ferviceable in getting 2 Trade with fajan, whid is a very rich one, and much coveted by the Eaff ern People themfelves as well as Europans. Fo while I was there, there were Merchants cam every Year from Japan to Tonquin; and by fomed thefe our Englifh Factory might probably have fer tled a Correfpondence and Traffick, but he wid was little qualified for the Station he was in, $m$ lefs fit for any new Undertaking : and tho' Ma ought not to run inconliderately into new Difoong ries or Undertakings, yet where there is a profped of Profir, I think it not a mif3 for Merchants to $y$ for a Trade, for if our Anceftors had beeh as dut as we have been of late, "tis probable we had no ver known the way fo much as to the Eaff-Iniza but muft have been beholden to our Neighbous for all the product of thofe Eaftern Nations. Wha care was formerly taken to get us a Trade into d Eajf-Indis, and other Countries ? What Pains pa ticularly did fome take to find out the Mufovitery doubling the North Cape, and away thence by lay Trade into Porfin? but now, as if we were cloy with Trade, we fit ftill eontented, faying with $C_{a}$ Nort minior of virtus quam quarere parta tuini Th was the Saying of an eminent Mefchant of Eaft-India Company to me: but by his leave, of Neighbours have encroached on us, and that in o times too. However, 'tis certainly for the Intery of our Merchants to imploy fit Men in their Fatf ries, fince the Reputation of the Company rif or falls by the difcreet Management, or the ill Co duet of the Agents. Nor is is enough for the ch of a Factory to be a good Merchant, and an hong
of Trade to C Man: For th eet the Govern of know more keep Accompts Merchants $\Rightarrow$ refi ame Places ;
Mangement of b take all Ad Neither ought mave the Trade a a fair Unde fives, and care moron to comi hew where the Sobject, and al But to the Mal pro Factory ap tith 7 fapan: k. I confers nd Coibincobinia, igns of making biter Places of nown, ffo was i ny profitable. $\mathbf{V}$ pere alfo is not ty would overa bundanatly com Byt to procee Ng the Bells: Ships : and Car Days, and Cap Bitenger in his more ; and 2 Sh cody for their od took leave:

## Of Trade to China, Cochinchina, Champa, ©rc.

 Man: For tho' these are neceffary Qualifications, fet the Governour, or chief of the Factory ought oo know more than barely how to buy, fell, and keep Accompts: Efpecially where other European Merchants refide among them, or trade to the lime Places; for they keep a diligent Eye on the Mangement of our Alfairs, and are always ready o ake all Advantages of our Mif-improvements. Neither ought this Care to be neglected where we are the Trade to our felves, for there ought to ea a fair Underftanding between us and the Naives, and eare tiken that they fhould have no man to complain of unjuft dealings, as I could hew where there has been; but 'ris an invidious sobject, and all that I aimat is to give a caution. But to the Matter in Hand, it feemed to me that pur Factory af Tonquin might have got a Trade firh fapan: and to Cbina as much as they plenid. I confefs the continual Wars between Tanquin and Coibinctina, were enough to obftruct the Deigns of màking a Voynge to this daft: and thofe ther Places of Cbampe and Cambodia as they are lefs kowa, fo was it more unlikely ftill to make thither my profitable Voyages : yet poffibly the Difficultics bere alfo is not fo great, but Retolution and Indufty would overcome them; and the Profit would bundantly compenfate the Trouble.Byt to proceed, we found there was no recaverig the Bells: fo we fell down from Hean to our Ships: and Captain Welden coming to us in a few Days, and Captain Bresyfler with him, to go as a Pitienger in his Ship, together with one or two fiore: and 2 Ships who came with us being alfo gady for their Departure, we all weighed Anchor, nd took leave of Tonquin,

[^1]104 An. 1688.

## C H A P. VI.

They fet fail out of the Bay of Tonquin. Of the R. and Colntry of Cambodia: Of Chinele Pirates fettled there, and the Buggafes, " Sort of Soldiers under the King of Siam, both routed by the Englin in his Jervice. They pais by Pulo Condore, are in fear of the King of Siam, and enter the Streights of Malacca by Brewfter's Streights. They arrive at Matacca. The story of Captain Johnion: bis buying a Veffel at Malacca, and going 0 . ver'to-Bencalis, a Town on the oppofite Coal of Sumatra, to buy Pepper. His Murder by the Malayans there, and the narrove efcape of his Men and Veffel. The State of Trade in thofe Parts, and the Refiraint put upon it Captain Johnfon's Veffel brought to Malaca by Mr. Wells: Thol Author's Departure from Malaccas and arrival af Achin.

${ }^{7}$T was the beginning of Februlaty $168 \frac{1}{1}$ when w left this Country: We went over the Bar 3 Ships in Company, the Rainhow Captain Pode Commander, bound for Lonton, and Caperin Lacy in the Sapbirc, bound for Fort St. George, and I was in Captain Weldon's Ship the Curtane, "bound thithe alfo. We kept Company fome time after bur de parture from Tonquin, and having an Eaftery Wind we kept more to the middle of the Bay of Tonquin, or towards the Eaftern Side, than when we entered: by which means we had the Opportu nity of founding as well in the middle of the Byy
R. and K. or, as we had o ing into the Bay Coning out of ${ }^{\text {ay }}$ Southward, atboird, and th dambodia on wind thele King freI have but ind by them. as Expectation, two Particulat bumpa I have no mbib:a, I have a I went to Toniqu. The Kingdom o kind of Ccuntr Tonquint : Jow bied, lying on om the North a ver againft Puilo Product of Cal din my former Which came th fides Rice, Drag it it looked blia rging Gum, wh great Cakes, bu fis River and Ki bown to our Nati ete; particular weel; the latt of neafer this at $\dot{F}$ C following Acc ve alfo had con ith them.
Thefe two Cap $\mathrm{n}^{2}$ had been for ing of Siam, a

## R. and K. of Cambodia, its Prodact.

oni, as we had on the Weft fide of it, at our co-Am 8688. ing into the Bay.
Coning out of the Bay of Tonquin, we food aay Southward, having the Sholes of Pracel on our lubourd, and the Coats of Caibinchina, Cbampa, di Cambodia on our Starboard. I have juft menoned thefe Kingloms in my former Volume; and re I have but little to fay of them, having only Idd by them. But not altogether to fail the Reaers Expectation, I hall give a brief Account of one two Particulars relating to Cambodia: for as to bampa I have nothiing material to fpeak; and Combina, I have already fpoken of in this Volume, I went to Toniuin.
The Kingdom of Cambodia feems to be much fuch kind of Country within Land as the lower Parts Tonquin: low Land, very woody, and little inbited, lying on cach Side a great River that comes om the North a great way, and falls into the Sea ver againft Pillo Condore. I know not the particus Product of Cainbodia, but in the Veffels mentiodin my former Vol. p. 399. as taken at Pulo Ubi, d which came thither from Cambodia; there were fides Rice, Dragons Blood, Lack, in great Jars, it it looked blackilh and thick; and the yellow urging Gum, which we from thence call Cambodia, great Cakes, but I know not whence they get it. his River and Kingdom (if it be one) is but little hown to our Nation, yet fome Englifmen have been ere ; particularly Gaptain Williams and Captain wel, the lat of whom I came acquainted with fome meafter this at Fort St. George, and I had of him f following Account, the Particulars of which I ve alfo had confirmed by the Seamen who were ith them.
Thefe two Captains, with many more Englifhin, had been for fome time in the Service of the ing of Siam, and each of them commanded a

## The Pirates

ther to live a Tatrars. T fie Courfe to e River of Can ad to enter, 2 bred. There pund about with rat Timber $T$ or 4 of thefe ighlth. They lanters Inftrum cellent good, at it is like th pough, had the iife: but they dd chofe to u kents of Husb potly by rapin kee more addict ing of Sian's them at S and to drive cceeding that nding thefe 2 Eptains having rined out of $t$ ic South-Weft pould not prefe ent to Macao it at Monfoon te Tartars, wh the the Conc peéc Cbinefe. Py pere by the $I$ neir Prifoners Monfoon, they ere received wis the firft fuc

## The Pirates carried to Macao in China. <br> ' 107

ther 10 live any were free, than to fubmit to Ani. 1688, Thartars. Thefe it feems in their flight bent eir Courfe towards this Country, and finding Ic River of Cambodia open before them, they made odd to enter, and fettle on the Inand before-menoned. There they built a Town, and fenced it pund about with ia kind of Wood-pile; or Wall of reat Timber Trees laid along, of the Thicknefs of or 4 of thefe Trees, and of about as many in righth. They were provided with all forts of laners Inftruments, and the Land hereabouts was rellent good, 'as our Englifbmein told me, fo at it is like they might have lived here happily rough, had their Inclinations led them to a quiet ife: but they brought Arms along with them, hd chofe to ufe them, rather than their Intruhents of Husbandry: and they lived therefore footly by rapin, pillaging their Neighbours, who ere more addieted to traffick than fighting. But the ing of Siam's Subjects having been long harraffed $f$ them at Sea, he firft fent fome Forces by and to drive them aut of their Fort: till not rcceding that way, he entirely routed them by anding there 2 Ships up the Rivet. The 2 Engli/h aptains having thus effected their Bufinefs, reuned out of the River with many Prifoners: but Ie South-Weft Monfoon being already fet in, they ould not prefently return to Siamo and therefore: ent to Macao in Cbina; as well to wait for the $\mathbf{N}$. alt Monfoon, as so ingratiate themelves with Ie Fartars, who they thoughe would be plafod the the Conqueft which they had made over nefe Cbinefe Pyrates. They were well entertained here by the Tartarian Governor, and, gave him heir Prifoners ; and upon the fhifing of the honfoon, they returned to Siam. There they ere received with great Applanfe. Nor was his the firft fuccefsful Expedition the Englifl have made

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 made in the King of Siam's Service. They once fan the Country, by fuppreffing an Infurrection ma by the Buggafles: $:$ The Buggafes are a fort of w like trading Malayans, and mercenary Soldiers India: I know not well whence they: come; un from Maiaffer in the Inand Celebes., Many of the had been entertained at Siam in the King's Servix but at laft being difgufted at fome ill Ufage, th ftood up in their own Defence. Some Hundreds them got together, all well armed: and thefe Aru a Dread into the Hearts of the Siamites, none whom were able to ftand before them ; till Conja Falcon the chief Minifter, commanded the Englibiu were then in the King's Service to march agui them, which they did with Succefs, though w fome confiderable I ofs. For thefe Services the K gave every Year to each of them a great Silk $\mathrm{Ca}_{0}$ on which were juft 13 Buttons. Thofe of the chin Commanders were of Maffy Gold, and thole of, inferior Officers were of Silver Plate. This Expe tion againft the Cbine $\rho$ e Pyrates was about the $Y$ o 1687: the other Broil with the Buggalfes was, as take it, fome time before.But to proceed with our Voyage, we ftill kepto way Southward, and in Company together, till came about Pula Condore; but then Captain $P$ parted from us, ftanding more directly South the Streights of Sundy : and we fteered more tut Weftward, to go through the Streights of Malaw through which we came before. Captain ${ }^{\prime}$ Brewy and another of our Paffengers began now to be fear that the King of Siam would: fend Ships lie at the Mouth of the Streights of Malacca, a intercept our Paffage, becaufe there was a W broke out between the Englifs Eaft-India Compat and that Prince. This feemed the more likel becaufe the French at this time were employed that King's Service, by the Means of a Frinib Bilby

The A. enter. dother Ecclefiaft the King and Incereft they ha larly they were : d the 2 Ships b Hliams, and Capt fore, to lie at outh ; but prob: ench Commander de but little Imp maders and Office ch thick dark W nerance of the $S$ at we came by, a at we thought it dfo lay by till 1 Jonk to the So ving fooke with e Weftward to Land, we four e Streights firft whermoft Entra aptain Lacy, whe 1 again to the 1 :Malacca Shore ent betore. His y: But Captain Curiofity, and ot through, tho ater: and this $\mathrm{E}_{1}$ reights.
Brewer's Streigh ups, that fail fro rchem it is a ne Mo Timaon, or th hannel, though i 15 Foot Water dit lies fo amon

The A. enters the Streights of Malacca.
dother Ecclefinficks, who were Atriving to con- $\mathbf{A n}, 1688$. fre King and People to Chriftianity, through Intereft they had got in Confiant Falcon. Partiharly they were afraid that the King of Siam would d the 2 Ships before-mentioned, which Captain dlams, and Captain Howel had commanded a little fore, to lie at the Weft-End of the Streights fouth; but probably manned with Frenchmen and anch Commanders to take us. Now though this ade but little Impreffion on the Minds of our Comanders and Officers, yet it fo hapned, that we had ch thick dark Weather when we came near the firft nerance of the Streights of Malacca, which was atwe came by, and by which we meant to return, at we thought it not fafe to ftand in at Night, dro lay by till Morning. The next Day we fiaw Jonk to the Southward, and chafed her ; and ving fpoke with her we made Sail, and ftood to e Weftward to pafs the Streights, and making Land, we found we were to the Southward of e Streights firft Mourh, and were gotten to the puthermoft Entrance, near the Sumatra Shore: but aptain Lacy, who chofeto go the old Way, made id again to the Northward, and fo paffed nearer cMalacca Shore by the Sincapore, the way we ent betore. His was alfo the beft and neareft ey: But Captain Weldow was willing to latisfy Curiofity, and try a new Paffage : which we ot through, though we had but little Depth of Fater: and this Entrance we palt is called Brewer's rreights.
Brewer's Streights are fometimes paffed by fmall tips, that fail from Batavia to Malacca, becaufe rthem it is a nearer Cut, than to run fo far a ${ }^{\frac{2}{3}}$ molimaon, or the Streights of Sincafore. In this hannel, though in fome Places we found but 14 15 Foot Water, yet the Bottom was foft Oaze : dit lies fo among Inands, that there cannot go a

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 The $A$. arrives at Malacca. great Sea. Captain Weldon had alfo a Dutch aboard who had been this way, and he profeffil to know the Channel, encouraged our Captain try it, which we affected very well, though for times we had but little more Water than we dee This made us make but an early Sail, and therefor we were 7 or 8 Days before we arrived at Malacca but Captain Lacy was there 2 or 3 Days beff us.Here we firft heard of the Death of Conftant R con, for whom Captain Brewefter feemed to be mu concerned.' There alfo we found, betides fever Dutch Sloops, and our Companion Captain Lat an Englifi Veffel of 35 or 40 Tuns. This Vel was bought by one Captain fobnfon, who was fo by the Governor of Bencoulli, in a finall Sloop, trade about the Inland of Sumatra for Pepper, $b$ Captain Jobnfon being killed, the Sloop was broug hither by one Mr. Wells.

Being thus infenfibly fallen into the mention this Captain Gohnfon; and intending to defer who little I have to fay of Malacca, till my coming d the again from Aching, I Shall beftow the reft of th Chapter in Speaking of this Man's Tragedy, and the Occurrences relating to it, which though of great Moment in themelves, yet the Circumftances hall have occafion to relate with them may be of to the giving forme finall light into the State of of oppofite Coaft of Sumatra, which was the Scene what I ain going to freak of: for though I hall ha other occasion to freak of Acbin and Bencouli, yet Anal not have Opportunity to fay any thing of th Part of that Inland, oppofite to Malacca, unless do it here. To go on therefore with his Story, feems Captain Jobnfon was part Owner of the fms Bencouli Sloop : but thinking it too fall for his turf he came to Malacca, intending to buy a larger Slow of the Dutch, if he could light fa Bargain. He ht

## of Capt.

bet Part of a aboard, for bop here: for t often buy Pro - Malayans, e d convert them , or to fell.
Dutchmen o ford good Penn is Reafon that rchafe a Sloop. ch a Proc-bott ing, yet fuck a ${ }^{2 n}$ who fold hin * Government th the Engli/h, at therefore the yr of trouble, de of the Streig mara; where cl..nge without in Yobnfon exch gather over to balt, command bey came to a king the Price r deliver'd to returned over landon. with 2 Sloop that Fought Vel to a large R malayans for Pep fells. He was, erfon, that cam Parve the $E a f_{6}^{2}$. kina. He lived ut having an af

Dutchman profeffin Captain ugh fom we dret therefo Malace ys befo nftant ${ }^{2}$ be mud les fever ain Lai his Vell was fee Sloop, pper, 6 as broug y aboard, for which one may purchafe a good pophere: for the Duich, as I have before obferv'd, boften buy Proe-bottoms for a fmall Matter, of - Malayans, efpecially of the People of Yibore, d convert them into Sloops, either for their own ${ }_{6}$, or to fell. Of thefe fort of Veflels therefore © Dutcbmen of Malacia have plenty, and can ford good Penny-worths; and doubtlefs it was for is. Reafon that Captain Fobnfon came hither to rrchafe a Sloop. Here he met with a Bargain, not ch a Proc-bottom reformed, but an old ill-fhaped ing, yet fuch a one as pleafed him. The Dutchnn who fold him this Veffel, told him withal, that e Government did not allow any fuch Dealings th the Englifh; though they might wirs at it : and at therefore the fafelt Way for them soth to keep nt of trouble, would be to run over to the other de of the Streights, to a Town called Bencalis, on matra; where they might fafely buy and fell, or con.nge without any Notice taken of them. Capin Gobnfon excepting the Offer, they failed both gether over to, Bencalis, a Malayan Town on that oalt, commanding the Country about it. There ney came to an Anchor, and Captain Fobnfana aying the Price agreed on for the Veffel, be bad er deliver'd to him. The Dutchman immediatereturned over to Malacca again, leaving Cantain banfon with 2 Veffels under his Command, viz. pe Sloop that he brought from Bencouli, and this ew-bought Veffel. The Bencouli Sloop he feat to a large River hard by, to trade with the lalayans for Pepper, under the Command of Mr. fells. He was no Seaman; but a pretty intelligent erfon, that came firit out of England as a Soldier, ferve the Eafir India Company in the Inand Santa Hena. He liv'd fometime very meanly in that Ifand, ut having an afpiring Mind, he left that peor, but

112 Lafcars, and other Seamen in the Eat-Indies 2n. 1688. healthy Place, to ferve the Company at Bencouta which though it is accounted the moft unhealda Place of any that we trade to, yet the hopes of $P_{r}$ ferment engaged him to remove thither. After fom ftay there, he was fent with Captain 7obnfon to affif him in this Pepper Expedition; more beciure could ufe his Pen than his Hands in Sea Servid He had 3 or 4 raw Seamen with him to wor the Sloop up into the River. Captain Yobrj) ftayed near Bencalis to fit his new Veffel : for wid other Necelflaries fhe wanted 'a new Boltfprit which he intended to cut here, having a Carpent with him for that purpofe; as alfo to repair an fit her to his Mind. He had alfo a few other rad Seamen, but fuch as would have made betto Landmen, they having ferved the King of Siam Soldiers: and they were but lately come frod thence with the French, who were forced to lean that Country. But here in the Indies our Empid are forced for want of better, to make ufe of anf Seamen fuch as they can get, and indeed of Merchants are often put hard to it for wanto Seamen. Here are indeed Lafcars or Indian Seame enough to be hired; and thefe they often make off of: yet they always covet an Englifbinan or 2 in Veffel to affift them. Not but that thefe Lafion are fome of them indifferent good Sailors, and might do well enough : but an Englifman willb accounted more faithfuil, to be employed on max ters of Moment ; befide the more free Converfatiof that may be expected from them, during the Term of the Voyage. So that though oft-times their $E_{\mathrm{mg}}^{\mathrm{g}}$ iifbmen are but ordinary Sailors, yet they are pro moted to fome Charge of which they could norbd fo capable any where but in the Eaft-Indies. Thet Seamen would be in a manner wholly ufelefs is Europe, where we meet with more frequent $2 \pi /$ hard Storms, but here they ferve indifferent well

Capt. John pecially to go pough of that. Mr. Wells bei benfon went aft $4 j$ Town with pert being the urpofe. He f down. He a ft and feconc pird Day they med Mala yans, enng the Sailo or their Comm roached withor oft them in for ere fenfible en ted thereabout lof them are, ommerce with kght to be ver to give them I de fafe enoug There were "s Sloop. Th eir Commande pw very appreh arged their G uard, expectin hey had 2 Bli ch Man took his $W_{\text {afte }}$, an nemy. While diayans in 6 o (k the Sloop.
med with Lan Night favou en aboard bef hen thefe beg unhealther es of $\cdot \mathrm{Pr}$ After fom Con to anfili ecaufe :a Servia to wo: in Fobng : for win Bolefpris Carpente repair an other ra ade betto of Siam me fro to lean ur Engli ufe of an ndeed out r want 0 in Seame make uf or 2 in fe Lafiar ors, an an will b $d$ on ma nverfation the Term their $\mathrm{Em}_{\mathrm{m}}$ are pro uld nor s. The ufelefs quent ang ent well pough of that.
Mr. Wells being gone to purchafe Pepper, Capt. minfon went afhore about 5 or 6 Leagues from Benkij Town with his Carpenter, to cut a Boltrprit; fere being there plenty of Timber Trees fit for uis urpofe. He foon chofe one to his Mind, and cut down. He and his Carpenter wrought on it the fit and fecond Days without Moleltation. The fird Day they were both fet upon by a Band of med Malayans, who killed them both. In the Eenng the Sailors who were left aboard, lookt out pr their Commander to come off : but Night apfoached without feeing or hearing from him. This vt them in fome doubt of his Safety; for they ere fenfible enough, that the Malayans that inhated thereabouts were very treacherous : as indeed lof them are, efpecially thofe who have but little onmerce with Strangers : and therefore all People yght to be very careful in dealing with them, fo to give them no Advantage ; and then they may dde fafe enough.
There were but 4 Seamen on board Captain fobn\%sloop. Thefe being terrified by the abfence of eir Cominander, and fufpecting the Truth, were pwery apprehenfive of their own Saferies. They urged their Guns, and kept themfelves on their pard, expecting to be affaulted by the Malayans. hey had 2 Blunderbuffes, and 5 or 6 Munkets: ch Man took one in his Hand, with a Caduce-box his Wafte, and looked out fharp for fear of any nemy. While they were thus on their Guard, the rhayns in 6 or 8 Canoas came very filent to attk the Sloop. They were about 40 or 50 Men , med with Lances and Creffets. The darknefs of © Night favoured their Defigns, and they wora en aboard before the Seamen perceived them. then thefe began to fire, and the Enemy darted Vol. II. entered her over the Prow. The Seamen refotutel) defended her, and drove them over-board again Of the 4 Seamen 2 were defperately wounded in th firf attack. The Malayans took frefh Courage and enter'd again ; and the 2 Seamen who were no wounded, betook themfelves to clofe Quarters if the Steerage ; and there being Loop-holes to fir out at, they repulfed the Malayans again, forcing them into their Canoas. Their Bellies being no pretty full, they returned athore without hopes of conquering the Sloop. The poor Seamen were fill in fear, and kept watch all Night ; intending tofer their Lives as dear as they could, if they had bee attacked again. For they might not, neither dif they expect Quarter from the Salvage Malayan: but they were no more affiulted. Thefe two the were wounded dyed in a fhort Time.

The next Day the 2 Seamen got up their Anchor and run as nigh the Town of Bencalis as they could it may be within half a Mile. There they anchor again, and made Signs for the People to comed Board. It was not long before the Sbabander or chis Magiftrate of the Town came off : to him they tol all their Misfortunes, and defired him to prote them," becaufe they were not of fufficient Streng to hold oút againft another Attack. The Shabara feemed viry forry for what had happened, and tol them withal, that he could not help what was aud for that the Pcople that did it were wild unry Men, not fubjest to Government, and that it " not in his Power to fupprefs them : but as long they lay there fome of his Men fhould lye aboy to fecure the Ship; and he in the mean time woy fend a Canoa to their Confort Mr. Wells, togit him an account how Things went. Accordingly left 10 or 12 of his own Malayans aboard the Bad and :ent a Letter written by the Seamen to or
rills; who was, as I have faid, dealing with the An. 1688. haves for Pepper, in a Piver at fome diftance. It was 2 or 3 Days before Mr. Wells came to them. te had not then received the Lette:, and therefore eyfufpected the Soabander of fallohood; though sMen were yet very kind, and ferviceable to the Seamen. Mr. Weils had heard nothing of their uifters, but returned for want of Trade ; at leaft ch a full Trade as he expected. For tho' here is epper growing, yet not fo much as might allure fy one to feek after it : for the Dutch are fo near, at none can come to trade among them but by eir Permiffion. And though the Natives themfelves cre never fo willing to trade with any Nation, as deed they are, yet the Dutch could foon hinder it, en by deftroying them, if in order to it they ould fet themfelves to produce fuch Pepper. Such will quantitics as they do at prefent raife up, or locure from other parts of the Inand, is lickr by e Dutch, or by their Friends of Bencalis for them: rthe Town of Bencalis being the principal of thefe arts, and fo nigh Malacca, as only parced by the rrow Sea or Streights, 'tis vifited by the Duch in eir fmall Veffels, and feems wholly to depend on Irade with that Nation, not daring to Trade with y befides : and I judge it is by the Friend/hip of eTown, that the Dutch drive a fmall Trade for pper in thefe parts, and by it alfo vend any of eir own Commodities: and thefe alfo trading with eir Neighbours into the Country, do bring their ${ }^{*}$ ommodities hither, where the Dutch come for em . The People of Bencalis therefore, though ey are Malajans, as the reft of the Country, yet ey are civil enough, engaged thereto by Trade : Ir the more Trade, the more Civility; and on the pntrary, the lefs Trade the more Barbaricy and Inmanity. For Trade has a ftrong Influence upon People, who have found the fiveet of it, bringing

An. 1688 . ing with it fo many of the Conveniencies of Lie, it does. And I believe that even the poor Americust who have not yet tafted the Sweetnefs of it, migh be allured to it by an honeft and juft Commeree even fuch of thens as do yet feem to covet no mod than a bare Subfilience of meat and crink, and clout to cover their Nakednefs. That large Cont nent hath yet Millions of Inhabitants, both on Mexican and Peruvian parts, who are ftill ignord of Trade : and they would be fond of it, did the once Experience it ; though at the prefent they lif happy enough, by enjoying fuch Fruits of the Ear as Naturc hath beftowed on thofe Places, where the Lot is fallen: and it may be they are happier not than they may hercafter be, when more known the Avariticus $W$ orld. For with Trade they will be danger of meeting with Oppreffion: Men notbeis content with a free Traffick, and a juft and reafo able Gain, efpecially in thefe remote Countries: to they muft have the Current run altogether in tin own Chiannel, though to the depriving the poor $贝$ tives they deal with, of their natural Liberty: 25 all Mankind were co be ruled by their Laws. T Ihands of Sumaira and Java can fufficiently wima this: the Dutcb having in a manner ingrof alld Trade of thote, and feveral of the neighbouri Countries to themfelves: not that they are able fupply the Natives with a quarter of what they wan but becaufe they would have all the produce of ta at their own difpofal : Yet even in this they, flort, and may be flill more difappointed the Pepper Trade if other P'eople would feek it. For the greateft part of the Inand of Sumsa propagates this Plant, and the Natives would ras ly comply with any who would come to trade wo them, notwithftanding the great Endeavours Duth make againft ir: for this Inand is folarge, ? pulous, and protuctive of ''epper, that the Dis

The Mala r not able to dr fuc about Bence m; and for ou nof being rev brfon loft his I rimplacable E froing from an rade, which is rin the Spice-I by have any ${ }^{1}$ the means to ct Trade; ef s, and whofe of of the Mal People of the cod Hope Eaftw ands. For tho by the Dutch, ma free Trade ninually fhewn nd how dear en yet neither arad-Ships fecur $y$ more than th made of the $\mathrm{We}^{\text {e }}$ ugh of this mat You have hearc Sloop to Benc en that were $y$ hefé two Seame prain fobnjon's nlockt it and ett ; and lock Sea: and wl fred him the mingly refufec an, and could $n$ rch importunit baron lof his Life. I find the Malayans in general (eimplacable Enemies to the Dutch; and all feems fring from an earneft defire they have of a free rade, which is reftrained by them, not only here, tin the Spice-Inands, and in all other places where ky have any Power. But'tis freedom only mult the means to incourage any of thefe remote Peoeto Trade ; efpecially fuch of them as are induftris, and whofe Inclinations are bent this way ; as oft of the Malayans are, and the major-part of People of the Eaft-Jidies, even from the Cape of od Hope Eaftward to $\ddagger$ fapan, both Continent and ands. For though in many places they are limiby the Dutch, Eniglif, Danes, \&cc. and reftrained om a free Trade with other Nations, yet have they hninually fhewn what an uneafinefs that is to them. nd how dear has this Reftraint coft the Dutch? hen yet neither can they with all their Forts and mard-Ships fecure the Trade wholly to themfelves, y more than'the Barlaventa Fleet can 'fecure the rade of the Wef-Indies to the Spaniards : but eugh of this matter.
You have heard before, that Mr. Wells came with Sloop to Bencalis, to the great Joy of the two en that were yet alive in Captain fobnfon's Veffel. fere two Seamen were fo juft, that they put all
 an locit it and put the Key of it into another elt; and locking that, flung the Key of it into Sea : and when Mr. Wells came aboard, they ered him the Command of both Veffels. He mingly refufed it, faying, that he was no Seaan, and could not manage either of them : yet by uch importunity he accepted the Command of

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 The A. departs from Malacca.An. 1658 .them, or at leaft undertook the arcount of what was in the Sloop, engaging to give a faithful accourd of it to Governour Blocing.

They were all now fo weakened, that they werd but juit enough to fail one of the Velfels, Thers fore they fent to the Sbabunder of Bencalis, to defing fome of his Men, to help fail the Sloops over to Malacta, but he refufed it. Then they offereeld fell one of them for a fmall Matter, but neithd would he buy. Then they offered to give him it fmalleft : To that he nowered, that he did not dat to aceepe of her, for fear of the Dutch. Then M Wells and his Crew concluded to take the Pepper an all the Stores out of the fimall Veffel, and burn kex and go away with the other to Malacca. This tix put in Execution, and prefencly went away, ando pening Captain Yobivon's Cheft, they found 2 or ${ }^{\circ} \mathrm{C}$ Dollars in Money: This with all his Writings, af what elfe they found of value, Mr. Wells took his Poffefion. In a very flort Time they got ona to Malacca. There they ftayed expecting the co: ing of fome Englijh Ship, to get a Pilot to nariga the Sloop: for neither of them would undertake navigate her further. Captain Lacy coming litit firf, he fpared Mr. Wells his chief Mate to mir gate her to Acbin: When we came hither they wis ready to Sail, and went away two or three $D_{\text {d }}$ before us.

To return therefore to our own Voyage, $C_{2}$ tain Weldon having finimed his Bufinefs at Malai we failed again, fteering towards $A c b i n$, where defigned to touch in his way to Fort St: George: overtook Mr. Wells about 35 Leagues: hiort of $A$ againft the River Paffange Fonca : and hortly we both arrived at Acbin, and anchored in the Ro about the beginning of Marcb 1689. Here In my leave of Captain Woldon, and of my Friend. Hall, who went with us to Tonquin, and I went ahd
being very we the C oyage. neis that lay would go with Aay here, trive go in that wea wholly unknow Weldon to For fhort Time ret Lsaiton.
being very weak with my Flux, as I had been all An. 1688. the Voyage. Captain Weldon olfered me any Kind. nefs that lay in his Power at Fort St. George, if I
would go with him thither: bri I chofe rather to fay here, traving fome fmall Acquaintance, than to
they were There to defira over ts offered 10 it neibl e him tir not dius Then M: epper 2 in burn he: This the $y$, and 12 or 30 ings, ath s took got ora the cor o nariga dertake: ing $=$ to $n$ nir they wed hree $D$ : age, $C_{i}$ it Malait where earge rc of $A$ rortly the Ros Jere Ito Friend:

I 4
CHAP.


## C H A P. VII.

The Country of Achin defcribed: its Situation and Extent. Golden Mount, and the neigh. bouring Ifles of Way and Gomez, foc. making Several Cbannels and the Road of Achin. The Soil of the Continent; Trees and Fruits; par. ticularly the Mangatan and Pumple-nofe Thear Roots, Herbs, and Drugs, the Hero Ganga or Bang, and Camphire : the Pepper of Sumatra, and Gold of Achin. The Beafts, Fowl, and Figh. The People, their Temper, Habits, Buildings. City of Achin, and Trades. The Husbandry, Fijbery, Carpenters and Fl , ing Procs. The Money Cbangers, Coin and Weights. Of the Gold-Mines. The Merchant: who come to Achin: and of the Chinefe Camp or Fair. The wafhing ufed at Achin. $A$ Chi nefe Renegado. PPunibments for Theft and other Crimes. The Government of Achin; of the Queen, Oronkeys or Nobles ; and d the Slavery of the People. Th: State kept by the Eaftern Princes. A Civil War her upon the choice of a new Queen. The $A$ and the other Englifh in a fright, upon feizure made of a Moor's Ship by an Engliit Captain. The Weather, Floods, and Heat a Achin.

B
Eing now arrived at Acbin again, I think it rod amifs to give the Reader fome fhort accors of what Obervation I made of that City and Coiz
xtent of the 1
This King many fmallo Sumatra; an at Ifand. It bin of the Ina mards the Stre ngues. But $f$ Leegues fron ingdom, the In in are in lefs 5 4 litcle ; neith ingdom, eithe aut. That W ponnainous : aff of the who extremity of feff, and the ta alogether d tece of a mo annry, natura There is one F pecially to Sear bunt : but wh atives, or orly ar the N. W. 45 or 6 Mile rge at the Foo Ead; which is bor 40 Leaguc w coming in entioned in $m$ and, though moed by us, fo and in the Sea man Malayans to ough pretty hen this Goliden : diftant as tha

## xtent of the Kingdom of Achin. Golden Mount.

This Kingdom is the largeft and beft poopled An. 1688. many fmall ones that are up and down the Ine Sumatra; and it makes the North Weft end of at Iland. It reaches Eaftward from that N. W. bint of the Inand, a great way along the Shore, mards the Streights of Malacca, for about 50 or 60 magues. But from Diamond point, which is about Leagues from Acbin, towards the Borders of the ingdom, the Inhabitants, though belonging to $A$ in are in lefs Subjection to it. Of thefe I can fay 4 little; neither do I know the Bounds of this ingdom, either within Land, or along the Weft poalt. That Weft fide of the Kingdom, is high and ountainous : as is generally the reft of the Weft Caft of the whole Inand. The Point alfo of Acbin, extremity of the Inand, is high Land: but Acbin, felf, and the Country to the Eaftward, is lower, ot altogether deftitute of fmall Hills, and every here of a moderate. Heighth, and a Champion onntry, naturally very fit for Cultivation.
There is one Hill more remarkable than ordinary, pecially to Seamen. The Englifl call it, the Goldein fount : but whether this Name is given it by the atives, or only by the Engli/h, I know not. 'Tis ar the N. W. end of the Inand; and Acbin ftands ut 5 or 6 Mile from the Bottom of it. 'Tis very Ige at the Foot, and runs up fimaller towards the bead; which is raifed fo high, as to be feen at Sea oor 40 Leagues. This was the firft Land that we w coming in our Prue from the Nicobar Iflands, entioned in my former Voyage. The reft of the and, though of a good Heighth, was then undifrned by us, fo that this Mountain appeared like an land in the Sea; which was the Reafon why our $A$ in Malayans took it for PuloWay. But that Inand, lough pretty high Champion Land, was invifible, hen this Golden Mount appeared fo plain, though as Id diftant as that Inand.

12i Road of Achin, P. Way, P Gomez, P. Rondo An. 1688. Befides what belong to Acbin upon the Cont next, there are also feveral glands under its Jury diction, moot of them uninhabited; and the make the Road of Aching. Among them is this Pi Way, which is the Eaftermoft of a Range of Inland that lye off the N. W. end of Sumatra. It is al the largeft of them, and is inhabited by Malt factors, who are banifht thither from Aching. It with the other Inands of this Range, lye in a fend circular Form, of about 7 Leagues Diameter. Pa Gomez is another large In and about 20 Mile If from Pula. Way, and about 3 Leagues from the N.W point of Sumatra. Between Pulo Gomez and 4 Main are 3 or 4 other fall Iflands : yet with Chat noels of a fufficient breadth between them, for Stiff to pals through ; and they have very deep Wat All Ships bound from Achin to the Weftward, coming from thence to Aching, go in or out throws one or other of there Channels : and because Shit ping comes hither from the Coast of Surat, one thetic Channels which is deeper than the reft, is a led the Surrat Channel. Between Pull Gomez as Pula Way, in the bending of the Circle, there a other fall Inands, the chief of which is call Pula Rodin. This is a mall round high Inland, n above 2 or 3 Mile in Circumference. It lies 2 molt in the extremity of the bending on the N . part of the Circle, but nearer Pull Way than ? Gomez. There are large duce Channels on cit: fides, but the mot frequented is the Channel on Weft tide. Which is called the Bengal Channel, , cafe it looks towards that Bay ; and Ships coming from thence, from the Coat of Coromandel, pals and out this way. Between PuloWay and the mo of Sumatra, is another Channel of 3 or 4 Le. $1 g$ wide: which is the Channel for Ships that go fig Acbin to the Straights of Malacca, or any Comp to the Eat of thole Streights, and vice vera. That

The Soil here, good riding in lands and $S$ nat come to Ac fall the Inands lances they pies axons of the live: comes out port their Com Civ: The Mo foo Pula Ronde far as : many f pretty high Cha flows, the Soil res, fit form er on the two $g$ feral forts of n abundance.
The Mold of So the natural rocky, efpecial jet moot that I rial covering of mall Trees, Hills are molt Trees whereof $f$ - fruitful Soil have fees, is for nad all of a dee in there Things, than I can prese much notice of it, as moot Sra pray Youth in Cocker near geo is a great Varies with any whet tony, clay, m more reafon to The Soil here, and at E: Cocker in Somerfet. 123 good riding in all this Semicircular Bay between An. ${ }^{1} 688$. fellands and Sumatra : but the Rbad for all Ships fat come to Achin is near the Suinatra Shore, withfall the Inands. There they anchor at what diances they pieafe, according to the Monfi, ns or kafons of the Year. Fhere is a fmatil navigable kive: comes out into the Sea, by which Ships tranport their Commodities in fmaller. Veffels up to the firy. The Mouth of this River is 6 or 7 Leagues fom Pulo Rondo, and 3 or 4 from Pulo Way, and ear as many from Pulo Gomez. The Inands are retty high Champion Land, the Mold black or ellow, the Joil deep and fat, proctucing large tall rees, fit for many ufes. There are Brooks of Waer on the two great Inlands of Way and Gomez, and everal forts of wild Animals; efpecially wild Hogs nabundance.
The Mold of this Continent is different according othe natural pofition of it. The Mountains are ocky, efpecially thofe towards the Weft Coaft, jet moft that I hiave feen feems to have a fuperfi(ial covering of Earth, naturally producing Shrubs, fmall Trees, or pretty good Grafs. The fmall Hills are moft of there cionthed with Woods; the Trees whereof feem by their growth to fpring from Truitful Soil :, The.. Champion Land, fuch as I have feen, is fome black, fome grey, fome reddifh; and all of a deep. Mold: But to be very particular in thefe Things, efpecially in ail my Travels, is more than I can pretend to : though it may be I took as much notice of the difference of Soil as I net with it, as moft Travellers have done, having been bred ha niy Youth in Somerfetflire, at a place called Eaft Cocker near heovil or Evil: in which Parifh there is a great Variety of Soil, as I have ordinarily met wiith any where, viz. black, red, yellow, fandy, fony, clay, morals or lwampy, Ecc. I had the more reafon to take notice of this, becaufe this Vitlage

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An. 1688. lage in great meafure is let out in fmall Leafe for Lives of $20,30,40$, or 50 Pound per $A n$. un der Coll. Helliar the Lord of the Mannor : and moft, if not all his Tenants, had their own Land feattering in fmall pieces, up and down feveral form of Land in the Parifh: fo that every one had fors: piece of every fort of Land, his black Ground, his Sandy, Clay, Esc. fome of 20,30 , or 40 Shillings an Acre, for lome ufes, and others not worth io Groats an Acre. My Mother being poffeß of ong of thefe Leafes, and having of all thefe forts of Land, I came acquainted with them all, and knew what each fort would produce; (viz.) Wheat, Bat ley, Mallin, Rice, Beans, Peas, Oats, Fetches, Flax, or Hemp : in all which I had a more than ufual Knowledge for one fo young; taking a par ticular delight in obferving it : but enough of this Matter.
.The Kingdom of Aibin has in general a deep Mold: It is very well watered with Brooks and fmall Rivers, but none navigable for Ships of Bur den. This of Acbin admits not of any bur fmall Veffels. The I and is fome part very Woody, in other places Savannah; the Trees are of divers forts, moft unknown to me by Name. The Coid ton and Cabbage-Trees grow nere, but not in fuch plenty as in fome part of America. Thefe Tres commonly grow here, as indeed ufually where-ever they grow, in a Champion dry. Ground, fuch $\alpha$ Jeaft as is not drowned or moraffy; for here is fome fuch Land as that by the Rivers; and there grow Mangrove Trees, and other Trees of that kind Neither is this Kingdom deftitute of Timber-Tress fit for building.

The Fruits of this Country are Plantains, Bonanoes, Guava's, Oranges, Limes, Jacks, Durians, Coco-nuts, Pumple-nofes, Pongranates, Mangoes, Mangaftans, Citrons, Water-melons, Muns-me

## The N

pns, Pine App think the Ma belicate. This rranate, but a hell is a little out fofter, yet The infide of 4 Within this The bout the big Thefe will eat hey are as wh loing a fmal de rind is fail then they eat to fave the rin f, to give to fl mituled, $A n$ mention made Java: but the pares it to a Sld ber there is fuc lieve by the def bably be the fat poothing like the The Pumple with a very th is full of Fruit Imall Barley C an Orange or fuch Partitions. there are of th yet thefe at $A$ re ripe comm nuch efteemed vence to Fort to cheir Friend lere, are moft lolume. pns, Pine Apples, $E^{\circ} c$. Of all thefe forts of Fruits, An. 1688. think the Mangaftan is without compare the moft kelicate. This Fruit is in fhape much like the Pomranate, but a great deal lefs. The outfide rind or hell is a little thicker than tinat of the Pomgranate, wt fofter, yet more brittle; and is of a dark red. the infide of the fhell is of a deep Crimfon Colour. Within this fhell the Fruit appears in 3 or 4 Cloves, bout the bignefs of the top of a Man's Thumb. Thefe will eafily feparate each from the other ; hey are as white as Milk, very foft and juicy, inlofing a fmall black Stone or Kernel. The outde rind is faid to be binding, and therefore many then they eat the Fruit, which is very delicious, Do fave the rind or hhell, drying it and preferving f, to give to fuch as have Fluxes. In a fmall Book, nntiuled, A new Voyage to the Eafl-Indies, there is mention made of Mangaftans, among the Fruits of foun: but the Author is miftaken, in that he compares it to a Sloe, in fhape and tafte : Yet I rememper there is fuch a fort of Fruit at Ackin ; and beieve by the defcription he gives of it, it may propably be the fame that he calls the Mangaftan, tho' pothing like the true Mangaftan.

The Pumple-nofe is a large Fruit like a Citron, with a very think tender uneven rind. The infide is full of Fruit: It grows all in Cloves as big as a Imall Barley Corn, and thefe are all full of Juice, as an Orange or a Lemon, though not growing in foch Partitions. 'Tis of a pleafant Tafte, and tho' there are of them in other parts of the Eaft-Indies, yet thefe at Acbin are accounted the beft. They re ripe commonly about Cbriftmas, and they are fo much efteemed, that Englif Men carry them from pence to Fort St. George, and make Prefents of them to their Friends there. The other Fruits mentioned here, are moft of them defcribed by me in my firt tolume.

An. 1688. The eatable Roots of this Country are $Y_{\text {ank }}$ and Potatoes, Egre. but their chiefelt bread-kind Rice. The Natives have lately planted fome Quan tities of this Grain, and might produce much mon were they fo difpoled, the Land being fo fruiful They have here a fort of Herb or Plant called Gum ga, or Bang: I never faw any but once, and the was at fome diftance from me. It appeared to m like Hemp, and I thought it had been Hemp, tif I was told to the contrary.. It is reported of the Plant, that if it is infufed in"any Liquor, it wil Atupify the Brains of any Perfon that drinks thereof but it operates diverny, according to the Confitutif on of the Perfon. Some it keeps neepy, fome mer ry, putting them into a Laughing-fit, and othed it makes mad: but after 2 or 3 Hours they com to themfelves again. I never faw the Eifects of on any Perfon, but have heard much Difcourfe of it. What other ufe this Plant may ferve for know not : but I know it is much efteemed here and in other Places too whither it is tranfported.

This Country abounds alfo with Medirim Drugs and Herbs, and with variety of Herbs for the Pot. The chief of their Drugs is Camphire of which there are Quantities found on this Inand but moft of it either on the Borders of this King dom to the Southward, or more remote ftill, with out the Precinets of it. This that is found on th Inand Sumatra is commonly fent to Fapan to bere fined, and then brought from thence pure, and tranfported whither the Merchants pleafe after wards. I know that here are feveral forts of Medif cinal Herbs made ufe of by the Natives, who go of ten a fimpling, feeming to underftand their Virtus much, and making great ufe of them : but thisbr ing wholly out of my Sphere, I can give no as count of them ; and though here are plenty of Poi Herbs, yet I know the Names of none, but Onios

Onions. which they $h$ od fort, but There are m ies on this In: culiar to othe pper. A!l t cept only this ii, as is com bin. Whech ence or laz Gold alfo is is lhand: but of plentifully ace in the Eiaf untities of it Yapan, and th eat Riches of $t$ ere is abundan The Land A ogs, Elephar lories, Porcupi izards, Snakes nts of feveral rylify in the $E$ hants that I fa orted there are any at all. I logs; they are I fome times 111 from the T'r ait llefhy: and e very numero arcity of Food he Goats are any Bullocks affaloes, belon nts, who mil
re.
Onions. Gold. Laind-Animals.
which they have great abundance, and of a very $4 n$. 1688 : od fort, but fimall.
There are many other very profitable Commofirs on this Inand: but fome of them are more cullar to other parts of it than Aibin, efpecially pper. All the Inand abounds with that Spice, ecet only this North Weft-end; at leaift fo much it, as is comprehended within the Kingdom of测. Whecher this defect is through the negence or lazinefs of thefe People, I know

Gold alfo is found, by report, in many parts of is lland: but the Kingdom of Achin is at prefent oft plentifully flored with it. Neither does any ace in the Eaft-Indies, that I know of, yield fuch uantiics of it as this Kingdom. I have never been Yotan, and therefore can make no Eftimate of the ar Riches of that Kingdom; but here I am certain ere is abundance of it.
The Land Animals of this Country are Deer, logs, Elephants, Goats, Bullocks, Buffaloes, ories, Porcupines, Monkeys, Squirrils, Guanoes, izards, Snakes, $\mathcal{E}^{3} c$. Here are alfo abundance of nts of feveral forts, and Wood-lice, called by the mbil in the Eaft-Tndics White Ants. The Eleants that I faw here were all tame: yet 'tis repred there are fome wild; but I judge not many, any at all. In fome places there are plenty of logs; they are all wild, and commonly very poor. t lome times of the Year, when the wild Fruits 11 from the Trees, they are indifferent fat, or at hit hefly : and then they are fweet and good : they every numerous; and whether for that reafon, or arcity of Food, it is very rare to find them fat. he Goats are not very many, neither are there any Bullocks : but the Savannahs fwarm with affaloes, belonging to fome or other of the Inhabints, who milk them and cat them ; but don't work

1n. 1688. work them, fo far as I haw. The Horfes of Country are but finall, yet fprightly; and for times they are traniported hence to the Coaft of romandel. The Porcupines and Squirrels are counted good Food by the Engli/b; but how they efteemed by the Natives I know not.

The Fowls of this Country are Dunghil Fo and Ducks; but I know of no other tame $\mathrm{Fo}_{0}$ they have. In the Woods there are many forts wild Fowls, viz. Maccaws, Parrots, Parki: Pigeons and Doves of 3 or 4 forts. There plenty of other fimall Birds; but I can fay noth of them.
The Rivers of this Country afford plenty of $F$ The Sea alfo fupplies divers forts of very good F: (viz.) Snooks, Mullets, Mudfifh, Eels, Stingra which I fhall defrribe in the Bay of Campeacby, To pounders, Old Wives, Cavallies, Crawfin, Shrim $\xi^{\circ} c$.
The Natives of this Country are Malayans. Th are much the fame People with thofe of Qued Fibore, and other Places on the Continent of. lacca, fpeaking the fame Malayan Language, very lictle difference : and they are of the fa Mabometan Religion, and alike in their haug Humour and manner of living: fo that they fous to have been originally the fame People. People of a middlle Stature, ftraight, and ped, and of a dark Indian Copper-Colour. Tt Hair is black and lank, their Faces genera pretty long, yet graceful enough. They have bad Eyes, middling Nofes, thin Lips, and bluck Tee by the frequent ufe of Betle. They are very 12 and care not to work or take pains. The poorer $h$ are addicted to Theft, and are often punifhed verely for it They are otherwife good-natured general, and kind enough to Strangers.
claths, Houd The better So dads, of red d t the Crown nt of the Ea/d bovering their trthe general V Hobn, fuch as zrth Chap. ky have fimall ra Piece of S 5; but the P rds. Neither Shoes, but trer Sort.
Their Houfes w , and they rby Reafon ent Refort of greater Plents the better So Markets are fisloes Flefh, a pper and Garlic tich, to mak 9ndians gene How: neither to give it a K The City of $A$ is feated on the dof the lland
2. This Town it there are ngers, viz. $E$ mefe, Guzarat. nerally larger ter furnilhed no Walls, n Ba great Nun Vesit.
cosths, Houfes, Food and City of Achin.
The better Sort of them wear Caps fitted to their An. 1638. hads, of red or other coloured Woollen Cloath, t the Crown of a Hat without any Brims; for ne of the Eaftern People ufe the Complement of covering their Heads when they meet, as we do. the general Wear for all Sorts of People is a fmall urban, fuch as the Mindanaians wear, defcribed in t 12 th Chap. of my former Volume, page 326. ley have fmall Breeches, and the better Sort will rea Piece of Silk thrown loofely over their Shoulss; but the Poor go naked from the Wafte uprds. Neither have they the Ufe of Stockings $d$ Shoes, but a fort of Sandals are worn by the tuer Sort.
Their Houfes are built on Pofts, as thofe of Min(am, and they live much after the fame Fathion : t by Reafon of their Gold Mines, and the freon Refort of Strangers, they are richer, and live greater Plenty. Their common Food is Rice, d the better Sort have Fowls and Filh, with which - Markets are plentifully ftored, and fometimes ffiloes Flefh, all which is dreft very favourly with pper and Garlick, and tinctured yellow with Turrick, to make it pleafint to the Eye, as the 4-Indians generally love to have their Food look How: neither do they want good Acbars or Sauto give it a Relifh.
The City of Acbin is the chief in all this Kingdom. is feated on the Banks of a River, near the N. W. d of the Mand, and about two Miles from the 4. This Town confits of 7 or 8000 Houles, and it there are always a great many Patchantangers, viz. Engli/b, Dutcin, Dazues, Portuguefs, muje, Guzarats, \&c. The Houfes of this City are nerally larger than thole I law at Mindanas, and ker furnifhed with Houfhold Goods. The City s no Walls, nor fo much as a Ditch about it. It sa great Number of Mofques, generally fquare Vos. IL. is bute,

An. 1688 built, and covered with Pantile, but neither higg nor large. Every Morning a Man made a grad Noiie from thence : but I faw no Turrets or Stee ples, for them to climb up into for that Purpofe, they have generally in Turky. The Queen has large Palace here, built handfomely with Store but I could not get into the Infide of it. 'Tis fii there are fome great Guns about it, four of whio are of Brafs, and are faid to have been fent hithe as a Prefent by our K. James the firft.

The chicf Trades at Acbin are Carpenters, Blace fmiths, Goldfiniths, Fifhermen, and Money.chat gers: but the Country-people live either on breed ing Heads of Cattle, but moft for their own Uf or Fowls, efpecinlly they who live near the ciry which they fend weekly thither to fell: others phat Roots, Fruits, $\mathcal{F}^{2}$ c. and of late they have fown pre ty large Fields of Rice. This thrives here we enough; but they are fo proud, that it is again their Stomach to work: neither do they themflly much trouble their Heads about it, but leave itt be managed by their Slaves: and they were d Slaves brought lately by the Englifh and Danes fro the Coaft of Coromandel, in the Time of a Famin there, I fpoke of before, who firft brought th Sort of Husbandry into fuch Requeft among the cbiaieje. Yet neither does the Rice they have this no fupply one Quarter of their Occafions, but they hay it brought to them from their NeighbouringCountry

The Fifhermen are the richeft working Peopld I mean fuch of them as can purchafe a Net; if thereby they get great Profit ; and this Sort of hy ployment is managed alfo by their Slaves. In 6 Weather you fhall have eight or ten great Boaf each with a Sain or haling Net - and when they a Shole of Fifh, they ftrive to encompais them wis thefe Nets, and all the Boats that are near aff each other to drag them afhore. Sometimes the

Haw atho.. bis gas a Man's I yce mightily, fout. The F ne of their Boa pore. Thofe vo in fmall Pro ch Proe. The hich they carry The Carpente lindano. The fion: and they g Proes, mak hat Sort which pg, deep, nar like, and Outl rern like other ind when the W ro to fit at the ger, to poife effels of 10 or ne Place to ano enuity is in b e made very ill fail very wel tame given ther There are bu either are they foldfimiths are ce Acbinefe then fo' not very we at Tonquin, m ees and at Co loney called $C_{a}$ lly given to fin vi the Cafb he or Value with $t$ ondthisis Lead, c

## Flying Proes, Women Money-changers.

nwathon lis way 50, 60 , or 100 large Fifh, as An .1688. gig as a Man's Leg, and as long : and then they repyee mightily, and fcamper about, making a great hout. The Fifh is prefently fent to the Market in ne of their Boats, the reft looking out again for pore. Thofe who filh with Hook and Line, go ut in fmall Proes, with about one or two Slaves in ach Proe. Thefe alfo get good Fifh of other Sorts, hich they carry Home to their Mafters.
The Carpenters ufe fuch Hatchets as they have at Yindana. They build good Houfes after their Fabion: and they are alfo ingenious enough in buildgg Proes, making very pretty ones, efpecially of hat Sort which are Flying-Proes; which are built png, deep, narrow, and Sharp, with both Sides like, and Outlagers on each Side, the Head and kern like other Boats. They carry a great Sail, hd when the Wind blows hard, they fend a Man or roto fit at the Extremity of the Windward Outger, to poife the Veffel. They build alfo fome effels of 10 or 20 Tuns Burthen, to trade from ne Place to another: but I think their greateft Inenuity is in building their Flying-Proes; which e made very fmooth, kept neat and clean, and ill fail very well : for which Reafon they had that Tame given them by the Engli/b.
There are but dew Blackfmiths in this Town, kither are they very Ikilfull at their Trade. The foldfith se Achinefe themfelves know how to work Metals, Mo' not very well. The Money-changers are here, at Tonquin, moft Women. Thefe fit in the Marets and at Corners of the Streets, with leaden loney called Caß, which is a Name that is geneIlly given to fmall Money in all thefe Countries: ut the Ca/b here is neither of the fame Metal, or Value with that at Tonquin; for that is Copper, ndthisis Lead, or Block-T'in, fuch as will bend about

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Coins, Summs, and Weights of Achin:
$\underbrace{\text { An. } 1538 \text { the Finger. }}$ their own; the leaft fort is this Leaden Mons call'd Ca/b, and 'tis the fame with what they callo Pettics at Bantan. Of thele, 1500 make a Ma which is their other fort of Coin, and is a fmall tin Piece of Gold, ftampt with Malayan Letters a each Side. It is in Value 15 Pence Emglifh, Mess, make a $\tau^{\prime}$ ale, which here is 20 Shillings $E_{n}$ lith, 5 Tale make a Bancal, a Weight fo called, at 20 Bancal make a Calty, another Weight. But d Gold Coin feldom holds Weight, for you fhall fom times have 5 Tale and $8 \mathrm{Me} / \mathrm{s}$ over, go to make Pecul, and tho' 1500 Cab is the Value of a Me yet thefe rife and fall at the Difcretion of the M ney-changers: for fometimes you fhall have 100 Cafb for a Mefs: but they are kept ufually betwe thefe two Numbers; feldom lefs than 1000 , at never more than 1500 . But to proceed with the Weights, which they ufe either for Money or Good 100 Catly make a Picul, which is 132 Pound Engt Weight. Three hundred Catty is a Babar, which 396 Pound Englifb Weight; but in fome Places, at Bencouh; a Babar is near 500 Englifh Weight Spanifb Pieces of Eight go here alfo, and they 2 valued according to the Plenty or Scarcity of then Sometimes a Piece of Eight goes but for 4 MA fometimes for 4 and a half, fometimes 5 Mefs.

They coin but a fmall Quantity of their Gold fo much as may ferve for their ordinary Occafix in their Traffick one with another. But as the Mo chant, when he receives large Summs, always tak it by Weight, fo they ufually pay him unwroug Gold, and Quantity for Quantity: the Merchan chufe rather to receive this, than the coined Golin and before their leaving the Country will chan their Meffes for uncoined Gold: perhaps becaufe fome Deceits ufed by the Natives in their Coint own the Hills. cere was a Gua moifed Perfor So to receive D ard or backw ckly that not d ever return dy to traffick g feafoned: tl fy ftayed no lines, and were ceir going out. ant Imployme car: for after pund the Profi anger can dete Id, that thefe ey carryed wit ey could not c the ways. 7 lves, but fend irn, they thin

Achin. of Coin en Mong they calld ke a $M$ fmall thin Letters 0 Englif, illings $E_{n}$ called, an $\therefore$ But it fhall fom to make of a M f the $M$ have 10 ly betwes 1000, with the or Good und Eming 1 , which Places, ib Weigh d they $y$ of the for 4 M Mes. heir Goid Occalio as the Md ways tak unwroug Merchas ned Goll will chand becaule ir Coinit
$\rightarrow$ prety way within Land from Mibin, but within eir Dominions, and rather near to the Weft Coaft In the Streights of Malacca. I take Golden Mount, dich I fpoke of before, to lye at no great Dittance on that of the Mines; for there is very high Land 1 thereabouts. To go thither they fet out Eaftard, towards Paffange Fonca, and thence ftrike up to the Heart of the Country. I made fome Inwiry concerning their getting Gold, and was told, at none but Mabometans were permitted to go to 6 Mines: That it was both troublefome and danrous to pafs the Mountains, before they came ifther ; there being but one way, and that over ch fteep Mountains, that in fome Places they ere forced to make ufe of Ropes, to climb up and own the Hills. That at the Foot of thefe Precipices pere was a Guard of Soldiers, to fee that no uncirmoifed Perfon fhould purfue that Defign, and Io to receive Cuftom of thole that paft either forard or backward. That at the Mines it was to ckly that not the half of thofe that ivent thether id ever return again; tho' they went thither aly to traffick with the Miners, who live there, beg feafoned: that thefe who go thither from the ity ftayed not ufually above 4 Months at the lines, and were back again in about 6 Months from peir going out. That fome there made it their conant Imployment to vifit the Miners once every far: for after they are once feafoned, and have und the Profit of that Trade, no Thoughts of anger can deter them from it: for I was credibly If, that thefe made 2000 per cent. of whatever ey carryed with them, to fell to the Miners: but ley could not carry much by Reafon of the Badnefs the ways. The rich Men never go thither themlves, but fend their Slaves: and if 3 out of 6 reurn, they think they make a very profitable Jour-

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'An. 1688 ney for their Mafter, for thefe three are able to brim Home as much Gold as the Goods which all $f$ carried out could purchafe. The Goods that the carry thither are fome Sort of Cloathing, and $L$ quor. They carry their Goods from the City b Sea, part of the way: Then they land fomewher about Paflange Fonca, and get Horfes to carry the Cargo to the Foot of the Mountains. There the draw it up with Ropes, and if they have much Goode one ftays there with them, while the reft marcho the Mines with their Load ; and return again fo the reft. I had this Relation from Captain Tian who lived at Acbin, and fpoke the Language of the Country very well. There was an Englifh Renegad that ufed that Trade, but was always at the Mind when I was here. At his Return to Acbin he cos ftantly frequented an Engli/h Punch-houfe, fpent ing his Gold very freely, as I was told by the Mafte of the Houfe. I was told alfo by all that I difcou fed with about the Gold, that here they dig it of of the Ground ; and that fometimes they find prea ty Jarge Lumps.

It is the Produn of thefe Mines that draws many Merchants hither, for the Road is fellot without 10 or 15 Sail of Ships of feveral Nation Thefe bring all fort of vendible Commodities, Silks, Chints, Muzlins, Callicces, Rice, Eic. an as to this laft, a Man would admire to fee wht great Quantities of Rice are brought hither by Englifh, Dutch, Danes and Cbinefe: when any as rives, the Commanders hire each a Houfe to p: their Goods in. The Silks, Muzlins, Callicoes, Op um, and fuch like rich Goods, they fell to the Guz rats, who are the chief Men that keep Shops here but the Rice, which is the Bulk of the Cargo, tho ufually retail. I have heard a Merchant fay, he ba received 60,70 , and 80 l . a Day for Rice, when has been fcarce; but when there are many Selless we : for then : whercas wh bove 3 or 4 B mall feal'd Me Remembrance, Thus it rifes an tho fell Rice reafure it out ever keep a S hakct, and They fend thei porer Sort, ill yet hire on hen, though wn Homes, fo ne to meafure take the M Silver and C re fome true orth near thei 110 have occa Time for othe hofe little Sum Broker, if he nough to exa he Value of I ored to retur he Natives are by they can Money, 'tis t ers are comm or a Merchan a Stranger, ing bad or lig The Englifo Ind I have ho Cutom as ot Wie : for then a Mefs will buy 14 or 15 Bamboes of : whereas when Rice is fcarce, you will not have bove 3 or 4 Bamboes for a Me $/ \mathrm{s}$. A Bamboe is a mall feal'd Meafure, containing, to the beft of my Remembrance, not much above half a Gallon. Thus it rifes and falls as Ships come hither. Thofe tho fell Rice keep one conftandy attending to reafure it out; and the very Grandees themfelves ever keep a Stock before hand, but depend on the Market, and buy juft when they have Occafion. They fend their Slaves for what they want, and the soorer Sort, who have not a Slave of their own, fill yet hire one to carry a $M e / s$ worth of Rice for hem, though not one hundred Paces fiom their wn Homes, fcorning to do it themfelves. Befides ne to meafure the Rice, the Merchants hire a Man o take the Money ; for here is fome falfe Money, s Silver and Copper Mefs gilt over: Befides, here refome true $M e / s$ much worn, and therefore not Forth near their Value in Tale. The Merchants may 110 have occafion to receive 10 or 20 l . at a Time for other Commodities; and this too befides hofe little Summs for Rice, he muift receive by his Proker, if he will not be cheated; for 'tis work nough to examine every Piece : and in receiving he Value of rol. in Me/s, they will ordinarily be ored to return half or more to be chang'd ; for he Natives are for putting off bad Money, if pofbly they can. But if the Broker takes any bad Money, 'tis to his own Lofs. Thefe Sort of Broers are commonly Guzurats, and 'tis very neceffary or a Merchant that comes hither, efpecially if he s a Stranger, to have one of them, for fear of taing bad or light Money.
The Englifh Merchants are very welcome here, Ind I have heard that they do not pay fo much Cutom as other Nations. The Dulch Free-men K + that trade to this City, the Chinefo are the mot markable. There are fome of them live here the Year long ; but others only make annual $V_{0}$ ages hither from Cbina. Thefe later come hition fome time in 7 une, about ro or 12 Sail, and bin Abundance of Rice, and feveral other Commod ties. They take up Houfes all by one another, the end of the Town, next the Sea : and that ed of the City is call'd the Cbina Camp, becaufe the they always quarter, and bring their Goods ahoo thither to fell. In this Fleet come feveral Mectio nicks, (viz.) Carpenters, Joyners, Painters, \& Thele fet themfelves immediately to work, maki of Chefts, Drawers, Cabinets, and all forts of Cd nofe Toys: which are no fooner finifh'd in the Working-houfes, but they are prefently fet up Shops and at the Doors to fale. So that for orm Months or ten Weeks this Place is like a Fair, fulld Shops ituft with all fort of vendible Commoditite and People reforting hither to buy: and as the Goods fell off, fo they contract themfelves ing lefs Compafs, and make ufe of fewer Houfes. B as their Bufinefs decreafes, their Gaming amon themfelves increafes; for a Cbinefe, if he is not work, had as lieve be wiehout Victuals as withour $G$ ming; and they are very dexterous at it. If befof their Goods are all fold, they can light of Chapm to buy their Ships, they will gladly fell them alfo, teaft fome of them, if any Merchant will buy; a Cbinefe is for felling every thing: and they wid are fo happy as to get Chapmen for their own Shif will return as Paffengers with their Neighbour leaving their Camp, as 'tis call'd, poor and nake like other Parts of the City, till the next Yey They commonly go away about the latter end Septenber, and never fail to return again at the $S t$

The Ach on: and while ored, that th lerchants of a hen being of en the Europ he Englifh, D heir Hoc-ciu, Ill it ; for the popan Seamen pough, but the

The Acbinese Accounts, piruct their Malayan princi trabick, being : Mindanao, leanfing them hat Reafon th hreams of W ity is always gis. Some c br the Pleafur much deligh iver without olinefs brings 0 the River counted goo ertain from $m$ fofe that have hgs, for which blef, and $m$ te moft do it confifts the There are b Mo fues ; yet nd fo zealous taking a Prof

## Camp.

 jervants Merchant the moftr ive here : innual $V_{0}$ oome hithe and bin Commoo another, nd that en ecaufe the oods aftoon eral Mech inters, © k, makin orts of I'd in the y fet up hat for tow Fair, fulle ommoditica nd as the felves ins oufes. Bu ing amon he is not: without $G$If befo: f Chapms cm alfo, I buy ; is they wa own Ship Teighbour and nake next Yea tter end at the $5:$
for lerchants of any other Nations; al! the Difcourfe ten being of going down to the Cbina Camp. Een the Europeans go thither for their Diverfion: te Englijh, Dutch, and Danes, will go to Crink heir Hoc-ciu, at fome Cbina Merchants Houft who Ills it; for they have no tippling Houfes. The Euapan Seamen return thence into the City drunk epough, but the Cbinefe are very fober themfelves.

The Acbinefe feem not to be extraordinary good Accounts, as the Banians or Guzurats are. They phruct their Youth in the Knowledge of Letters, Malayan principaliy, and I fuppofe in fomewhat of Mrabick, being all Mabometans. They are here, as : Mindanao, very fuperftitious in wafhing and Heanfing themfelves from Defilements : and for hat Reafon they delight to live near the Rivers or ftreams of Water. The River of Acbin near the lity is always full of People of both Sexes and all giss. Some come on Purpofe to wath themfelves, or the Pleafure of being in the Water: which they much delight in, that they can farce leave the kiver without going firft into it, if they have any puinefs brings them near. Even the Sick are brought othe River to wafh. 1 know not whether it is counted good to wath in all Diftempers, but I am ertain from my own Experience, it is good for hofe that have Flux, efpecially Mornings and Evenggs, for which Reafon you fhall then fee the Rivers dlleft, and more efpecially in the Morning. But he moft do it upon a Religious Account: for thereconfifts the chicf Part of their Religion.
There are but few of them refori daily to their Mogrues; yet they are all fliff in their Religion, nd fo zealous for it, that they greatly rejoyce in raking a Profelyte. I was rold, that while I was

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 Paganifm to Mabometanifm, and being circumciled he war thercupon carry'd in great State through te City on an Elephant, with one crying before him that he was turn'd Believer. This Man was cill the Captain of the Cbina Camp; for, as I was in formed, he was placed thire by his Country-me as the chief Factor or Agent, to negotiate their $A$ fairs with the People of the Country: Whetherk had dealt fally, or was only envied by others, know not: but his Country-men had fo entangle him in Law, that he had been ruin'd; if he had mo made ufe of this way to difingage himfelf; and the his Religion protected him, and they could no meddle with him. On what Score the two Ergly Runagadoes curn'd here, I know not.The Laws of this Country are very ftrict, Offenders are punifhed with great Severity. Neithe are there any Delays of Juftice here ; for as foo as the Offender is taken, he is immediately broug before the Magiftrate, who prefently hears the Ma ter, and according as he finds it, fo he either a quits, or orders Punifhment to be inflicted on t Party immediately. Small Offenders are on whipt on the Back, which fort of Punifhment thy call Cbanbuck. A Thief for his firf Offence, h his right Hand chopt off at the Wrift : for the cond Offence off goes the other ; and fometimes iy ftead of one of their Hands, one or both their Fe are cut off; and fometimes (tho' very rarely) bo Hands and Feet. If after the Lofs of one or bo Hands or Feet, they ftill prove incorrigible, fil they are many of them fuch very Rogues, and arch, that they will fteal with their Toes, then the are banifh'd to Pulo Way, during their Lives: a if they get thence to the City, as fometimes thy do, they are commonly fent back again; tho' fom times they get a Licenfe to ftay. was call' I was in intry-me their $A$ hether others, entangler te had no and the could no wo Ergli,
trict, Neitho or as foo y brough the Ma either 28 ed on are onf ment the fence, $h$ or the hetimes is their Fe rely) bo he or boi igible, $s$, and then the ives: an times the tho' fom On Pulo Way there are none but this fort of An. 1688. antle : and tho' they all of them want one or both ands, yet they fo order Matters, that they can pr very well, and do many things to admiration, hereby they are able to get a livelihood: for if ley have no hands, they will get fomebody or oler to faften Ropes or Withes about their Oars, as to leave Loops wherein they may put the umps of their Arms; and therewith they will will an Oar luftily. They that have one hand can owell enough: : and of thefe you fhall fee a great any even in the City. This fort of punifhment inficted for greater Robberies; bu+ for fmall pilfing the firft time Thieves are only whipt ; but fer this a Petty Larceny is lcoked on as a great ime. Neither is this fort of punifhment peculiar the Acbinefe Government, but probably, ufed by e other Princes of this Inand, and on the Inland bvia alfo, efpecially at Bantam. They formerly, hen the King of Bantam was in his profperity, epriv'd Men of the right hand for Theft, and may ilifor ought I know. I knew a Dutch-man fo Ir'd: he was a Seaman belonging to one of the ing of Bantam's Ships. Being thus punifhed, he as difinift from his fervice, and when I was this me at $A c b i n$ he lived there. Here at $A c b i n$, when member is thus cut off, they have a broad piece Leather or Bladder ready to clap on the Wound. his is prefently applyed, and bound on fo faft, at the Blood cannot iffue forth. By this means egreat Flux of Blood is ftop'd, which would elfe frue; and I never heard of any one who died of How long this Leather is kept on the Wound know not: but it is fo long, till the Blood is erfectly ftanched ; and when it is taken off, the ods of Blood which: were preft in the Wound by e Leather, peei all off with it, leaving the found clean. Then, I judge, they ufe cleanfing

An. 1688.or healing Plaifters, as they fee corvenient, and cus the Wound with a great deal of eafe.

I never heard of any that fuffer'd Death for Theft. Criminals, who deferve Death, are executed divers ways, according to the Nature of the Offence or the Quality of the Offender. One way is by Im paling on a fharp Stake, which paffeth up righ from the Fundament through the Bowels, and como out at the Neck. The Stake is rbout the Bignefs o a Man's Thigh, placed upitignt, one End in the Ground very firm; the upper Tharp End is abou 12 or 14 Foot high. If faw one Man fpitted in this manner, and there he remain'd two or thres Days: but I could not learn his Offence.

Noblemen have a more honourable Death; the are allowed to fight for their Lives: but the Numbers of thofe with whom they are to engage, foom put a Period to the Combat, by the Death of the Malefactor. The manner of it is thus; the Perfor condemned is brought bound to the Place of Exe cution. This is a large plain Field, fpaciou enough to contain Thoufands of People. Thither the Acbinefe, armed as they ufually go, with thei Creffet, but then more efpecially, refort in Troops as well to be Spectators, as Actors in the Tragedy Thefe make a very large Ring, and in the midh of the Multitude the Criminal is placed, and by him fuch Arms as are allowed on fuch Occafions which are, a Sword, a Creffet, and a Lance When the 'Time is come to act, he is unbound, and left at his Liberty to take up his fighting Weapons 'The Spectators being all ready, with each Mantis Arms in his Hand, ftand ftill in their Ylaces, till the Malefactor advanices. He commonly fets of with a Shriek, and daring!y faces the Mulitude but he is foon brought to the Ground, firt $b$ Lances thrown at him, and afterwards by the Swords and Creffets. One was thus executed whit End in tho d is abou Spitted i or threa ath ; they the Num sage, foos ath of the he Perfor :e of Exe fpacious Thithe with the n Troops Tragedy the midid and $b y$ Jccafions: a Lance bund, 220 Weapors: h Mantit laces, y jets on Tulcitude
mas there: I had not the fortune to hear of it till $\mathbf{A n} 1688$. was ended: but had this relation the fame eveng it was done, from Mr. Dennis Drifcal, who was kn one of the Spectators.
This Country is governed by a Queen, under hom there are 12 Oronkeys, or great Lords. Thefe tin their feveral Precincts with great Power and uthority. Under thefe there are other inferiour ficers, to keep the Peace in the feveral parts of a Queens Dominions. The prefent Sbabander of bin is one of the Oronkeys. He is a Man of greatknowledge than any of the reft, and fuppofed to t very rich. I have heard fay, he had not lefs an 1000 Slaves, fome of whom were topping lerchants, and had many Slaves under them. Ind even there, tho' they are Slaves to Slaves, yet we their Slaves alfo ; neither can a ftranger eafily now who is a Slave and who not among them : or they are all, in a manner, Slaves to one anoper: and all in general to the Queen and Oronys; for their Government is very Arbitrary. Yet pere is nothing of rigour ufed by the Mafter to is Slave, except it be the very meaneft, fuch as do Il forts of fervile Work : but thofe who can turn heir hands 10 any thing befides Drudgery, live ell enough by their induftry. Nay, they are ncouraged by their Mafters, who often lend them loney to begin fome trade or bufinefs withal: Whereby the Servant lives eafie, and with great onent follows what his Inclination or Capacity its him for ; and the Mafter alfo, who has a fhare the gains, reaps the more profit, yet without troule. When one of thefe Slaves dies, his Mafter is Heir to what he leaves; and his Children, if he ans any, become his Slaves alfo: uniefs the Father ut of his own clear gains has in his life time had cherewithai to purchafe their Freedom. The Markets are kept by thefe People, and you fcarce trade
' $2 n .1688$ trade with any other. The Money-changers al are Slaves, and in general all the Women that yo fee in the ftreets; not one of them being free. are the Fifher-men, and others who fetch Firo wood in Canoass from Pulo Gomez, for thence thod of this City fetch mort of their Wood, tho' the is fcarce any thing to be feen but Woochs abourd City. Yet tho' all thefe are Slaves, they havele bitations or houfes to themfelves in feveral parts of the City, far from their Mafters Houfes, asif tion were free People. But to return to the Sbabandir was fpeaking of, all Merchant Strangers, at the firft arrival, make their Entries with him, whid is always done with a good Prefent: and from lif they take all their difpatches when they depart and all Matters of Importance in General betwa Merchants are determined by him. It feens have been by his Converfion and Acquaincance vif Strangers, that he became fo knowing, beyond reft of the Great-men: and he is alfo faid to himfelf a great Merchant.

The Queen of $A c b i n$, as 'tis faid, is always and Maid, chofen out of the Royal Family. What Ceremonies are ufed at the chufing her I knd not: Nor who are the Electors; but I fuppd they are the Oronkeys. After the is chofen, the in a manner confined to her Palace; for by repd She feldom goes abroad, neither is fhe feen by as People of inferiour rank and quality; but only, fome of her Domefticks : except that once a Yod the is dureft all in white, and placed on an Eleplat and fo rides to the River in ftate to wafh her ith but whether any of the meaner fort of People $m$ fee her in that Progrefs I know not : for it is ${ }^{\text {d }}$ cuftom of moft Eaftern PiPrinces to fkreen thad felves from the fight of their Subjects: Or if ith fometimes go abroad for their pleafure, yet People are then ordered either to turn their bad
rards them antam, or to at Siam. A fince: but fro roach him wit h, creeping ve ith their Eye naw, they ret cckwards, an It hey are out

Bit to retur Mr. Hackluit or kre in our Kin ry Years there Re Engli/b wh pinion that the buecn $a b$ Origa refent Conititu bueen of Sheb buen of this di Map of the ems of this $\mathrm{O}_{1}$ ames of Natic aciently know ars no other na Sbreba. But fit under a $Q$ uthority: for Fipect and reve pore than the I ent being who While I was neen died, at her room, bu lection; many our of the Or cheort, took omards them while they pafs by, as formerly at An. 1688. antam, or to hold their Hands before their Eyes, Sat Siam. At Mindanao, they may look on their fince: but from the higheft to the loweft they aprooch him with the greateft refpect and veneratin, creeping very low, and oft-times on their Knees, ith their Eyes fixt on him : and when they withnaw, they return in the fame manner, crecping ackwards, and ftill keeping their Eyes on him, Wll hey are out of his fight.

Bit to return to the Queen of Acbin, I think Mr. Iackluit or Purchas, makes mention of a King kre in our King fames I. time. B at leaft of laFr Years there has always been a Queen only, and the Englifb who refide the ee, have been of the ppinion that thefe People have been governed by a luen $a b$ Origine; and from the antiquity of the Frefent Conftitution, have formed Notions, that the bueen of Sbeba who came to Solomon was the wuen of this Country: and the Author of an dd Map of the World, which I have feen, was, it ems of this Opinion, when writing the old Hebrew mes of Nations, up and down the feveral Parts aciently known of Europe, Afia, and Africa, he wits no other name in the Ine of Sumatra, but that Sheba. But be that as it will, 'tis at prefent part fit under a Queen, tho' The has little Power or uthority: © 0 tho' there is feemingly abundance of fipect and reverence fhewn Her, yet the has little nore than the Title of a Sovereign, all the Governent being wholly in the hands of the Oronkeys.
While I was on my Voyage to Tonquis, the old ween died, and there was another Queen chofen her room, but all the Oronkeys were not for that lection; many of them were for chufing a King. Our of the Oronkeys who lived more remote from teCourt, took up Arms to oppofe the new Queen and

An. 1688. and the reft of the Oronkeys, and brought 5 or 600 Men againt the City: and thus ftood the State Affairs, even when we arrived here, and a gox while after. This Army was on the Eaft-fide the River, and had all the Country on that fiod and fo much of the City alfo, as is on that fide a Rivei, under their Power: But the Queen's Palay and the main part of the City, which flands on of Weft-fide, held out foutly. The River is widat fhallower, and more fandy at the City, than as where elfe near it : yet not fordable at low Wata Therefore for the better communication from fide to the other, there are Ferry-boats to car Paffengers to and fro. In other places the Rand are fteep, the River more rapid, and in moft place very muddy : fo that this place, juft at the City felf, is the moft convenient to tranfport Men o Goods from one fide to the other.

It was not far from this place the Army lay, if they defigneri to force their paffage here. Th Qucens party, to oppofe them, kept a fimall Guaz of Soldiers jut: at the Landing-place. The sy bander of $A c b i n \mathrm{n}$ d a Tent fet up there, he bef the chief manager of her Affairs: and for the ma fecurity, he had 2 or 3 fmall brafs Guns of a Mind Bore planted by his Tent all the day, with tha Muzzels againft the River. In the Evening the were 2 or 3 great Trees drawn by an Elephant, 3 placed by the fide of the River, for a Barrica againft the Enemy: and then the Brafs Guns wod drawn from the Sbabander's Tent, which ftood n far from it, and planted juft behind the Trees, the rifing Bank : So that they looked over the Traf and they might fire over, or into the River, if of Enemy approached. When the Barricado n thus made and the Guns planted, the Ferry-bo paffed no more from fide to fide, till the ng Morning. Then you fhould hear the Soldiers $g$
so each oth thofe who by they woul of one Mind : another.
the Morning re drawn aga fees were dray Side to the ely about his ever, only th their Stations Wars, but in ir Arms : and in fear, and fo It the Enemy come over.
While thefe the Foreigne kir own Houfe atever might il Broils, yet tr fome of the 1 ry Night put dy to take the re at this Tim the Town, al ip, befides 2 or Is, in the Ros led the Neller Hills in BEry. Bay of Beizga other was the mmander, who and to Bencoul well to fell fon Queen from whit, accordin Vol., II.

## The State of the War at Achin.

 alt-fide a that fio at fide en's Pala nds ont is wider than an ow Water from on to carn the Bank noft place the City rt Men rere. T mall Guaz The $S$ be e, he beia pr the mo of a Minio with the ening the phant, andBarricad Guns wel ftood n Tres, the Trea ver, it ricado crry-bo the ne Idiers
goe each other, not in menacing Language, but An. 168\%. thofe who defired Peace and (Quietnefs, asking by they would not agree, why they could not of one Mind, and why they fhould defire to kill eanother. This was the Tone all Night long; the Morning as Soon as Sun was rifen, the Guns re drawn again to the Sbabander's T'ent, and the rees were drawn afide, to open the Paffage from c Side to the other: and every Man then went ely about his Bufinefs, as if all had been as quiet ever, only the Sbabander and his Guard ftaid ftill their Stations: So that there was not any Sign Wars, but in the Night only, when all ftood to ir Arms: and then the Towns-people fecined to infear, and fometimes we fhould have a Rumour, at the Enemy would certainly make an Attempt come over.
While thefe Stirs lafted, the Sbabander fent to the Foreigners, and defired them to keep in air own Houfes in the Night, and told them, that patever might happen in the City by their own il Broils, yet no harm fhould come to them. trome of the Portuguefe, fearing the worft, would ery Night put their richeft Goods into a Boat, dy to take their Flight on the firft Alarm. There freat this Time not above 2 or 3 Englifh Families the Town, and 2 Englifh Ships, and one Duich ip, befides 2 or 3 Moors Ships of the Moguls Sub(ts, in the Road. One of the Engli/h Ships was led the Neller $\therefore$ the Name taken from Nelle4 Hills in Beng.al, as I have heard. She came from Bay of Benzal, laden with Rice, Cotton, Esc. ather was the Dorothy of London, Captain Tbwait mmander, who came from Fort St George, and was and to Bencouli with Soldiers, but touched here, well to fell fome Goods, as to bring a Prefent to Queen from our Eaft-India Company. Captain wait, according to cuftom went with his Prefent Vol., II.

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 Dancing Women: Bengal Butter:2n. 1688. to the Queen, which the accepted; and completres ted him with the ufual Civilities of the Country for to honour him he was fet upon an Elephant the Queen's to ride to his Lodgings, dreft in 2 M layan Habit, which fhe gave him ; and fhe fental two Dancing Girls to fhew him fome Paftime thed and I faw them at his Lodgings that Evening, des cing the greateft Part of the Night much after o fame Manner of the Dancing-women of Mindun rather writhing their Hands and Bodies with fer ral Antick Geftures, than moving much out of ${ }^{6}$ Place they were in. He had at this Time abo twenty great Jars of Bengal Butter, made of Buf loes Milk ; and this Butter is faid alfo to have La or Hog's Fat mixt with it, and rank enoughin tha hot Countries, tho' much efteemed by all the ta wef, who give a good Price for it; and our Eng alfo ufe it. Each of the Jars this came in contain 20 or 30 Gallons; and they were fet in Mr.Driad Yard at Mcbin: What other Goods the Capt brought I know not.
But not long after this he being informed d the Moors Merchants refiding here had carried of great Treafure aboard their Ships, in Order to rea with it to Surrat, and our Company having of Wars with the great Mogul, Captain Thrwait ing Evening drew off all his Seamen, and feized ono of the Moors Ships, where he thought the Treaff was. The biggeft he let alone: She was as that one Captain Conftant took in the Road for time before, and having plundered her, he gare to the Queen, of whom the Moors bought her agf The Moors Merchants had fpecdy Notice of Action of Captain Thbwait, and they prefently my their Application to the Queen for Satisfaction. 8 her Affairs at this Time being in fuch a Pofture I mentioned, by Reafon of their inteltine Bra the faid the could do nothing for them.

## titter.

A total Eclipfe of the Moon.
If was is or 12 a Clock the next $\mathrm{D}_{\text {ay }}$, before we An 1688. tho lived alhore heard ot Captain T'bwaits Proceedgss: but feeing the Moors Hock to Court, and not bowing what Anfwer they had from the Queen, e polted off to the Ships for fear of being imprioned, as fome Englifh Men had been while I was at onpuin, on the like Score. Indeed I had at this ime great Caufe to be afraid of a Prifon, being, ck of a Flux, fo that a Prifon would have gone arr to have killed me : yet I think it fared not much fter with me, for the Ships I fled to afforded me ve little Comfort. For I knew no Man aboard the protby, and could expect no Comfort there. So I Id the reft went aboard the Nellegree, where we pold inore reafonably expect Relief, than in a Ship at came from England: For thefe which come fo png a Voyage, are juft victualled for the Service, nid the Seamen have every one their ftinted Allownee, out of which they have little enough to fare - Strangers.

But tho' there were Viftuals enough aboard the illegree, yet to weak as I then was, I had more find to reft my felf than to eat : and the Ship was pettered with Goods, chat I could not find a ace to hang up my Hammock in. Therefore it ang fair Weather, I made a Shift to lye in the fort that I came aboard in. My Flux was violent, Wd I Rept but little; fo I had the Opportuni:y of berving the Moon totally Eclipfed, had I be n in Condition to oblerve any Thing. As foon as I perfived the Moon to be eclipfed, I gazed at it indeed, Ilay, till it was totally obfcured, which was a retty while : but I was fo little curious, that I repembred not fo much as what Day of the Monta it as ; and I kept no Journal of this Voyage, as I id of my other, but only kept an Account of fere1 particular Remarks and Oblervations as they ocarred to me. I lay three or four Days thus in this

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\mathrm{L}_{2} \text { Boat, }
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-An. 1688.Boat, and the People of the Ship were fo kind as provide me with Neceffaries: and by this Time Moors had got a Pafs from the Dutch Captain t: in the Road, for 4 or 500 Dollars, as I was th told, and Captain Tbwait delivered them their SH again, but what Terms he made with them, Ikns not. Thus that Fray was over, and we came afhy again, recovered of the Fright we had been in, a fhort Time alfo after this, the Acbinefe all agry to own the new Queen, and fo the War ended wid out any Blood/hed.

I was perfwaded to wafh in the River, Mornid and Evenings, for the Recovery of my Health: 2 tho' it feemed ftrange to me before I tried it, I found fo much Comfort in the firft Trial, tha conitantly applied my felf to it. I went into the ver till the Water was as high as my Wafte, andul I ftooped down and found the Water fo cool 2 refrefhing to my Body, that I was always loth go out again. Then I was fenfible that my Bow were very hot, for I felt a great Heat within which I found refrefht by the cool Water. My Fo was Salt-fifh broyled, and boiled Rice mixt w Tire. Tire is fold about the Streets there : 'tis tit fower Milk. It is very cooling, and the Sales and Rice is binding: therefore this is thought th the proper Food for the common People, wit they have Fluxes. But the richer Sort will have go, which is brought to Acbin from other Counti and Milk of Almonds.

But to return to the State of Acbin: beforel off from it I thall add this fhort Account of the $\$$ fons of Year there, that their Weather is much fame as in other Countries North of the Line, their dry Seafons, Rains, and Landi-floods co much at the fame Time, as at Tonquinand other Ply of North Latitude. Only as Acbin lies withina Degrees of the Line, fo upon the Sun's croffing
kind as is Time Saptain th s I was the m their S : em, I knd came afho been in. fe all agrat ended win
r, Mornin Health: ried it, Crial, tha : into the Ite, and tit fo cool ways loth t my Boon within r. My Fg e mixt $e$ : 'tis this the Salt. pought th ople, wi will have r Countrin before t of thes is much c Line, Hoods co other Plid within a croffing
ine in March, the Rains begin a little fooner there An. 1688. an in Ccuntries nearer the Tropick of Cancer: $d$ when they are once fet in, they are as violent ere as any where. I have feen it rain there for or 3 Days without Intermiffion; and the River mning but a fhort Courfe, its Head not lying very owithin Land, it foon overflows, and a great part the Street of the City, fhall on a fudden be all dder Water; at which Time People row up and hun the Streets in Canoas. That Side of the City mards the River efpecially, where the Foreign erchants live, and which is lower Ground, is frepently under Water in the wet Seafon : a Ship's ong-boat has come up to the very Gate of our Eng3 Factory laden with Goods; which at other Times Ground dry enough, at a good Diftance from the iver, and moderately raifed above it. I did not id the Heat there any Thing different from other aces in that Latitude; tho' I was there both in the ciand dry Seafon. 'Tis more fupportable than Tonquin; and they have conftantly the Refreflent of Sea and Land-Breezes every 24 Hours.
L 3
CHAP.


## CHAP. VIII.

The Author prepares to go for Pcgu. Amore others a Ship arrives bere from Merga Siam. Of the Maffacre of the Englifh ther His intended Cargo for Pegu. The arriva of other Englifh Men from the City of Sian The Author fets out for Malacca inftead Pegu. They are becalmed, and foon after, great $\mathcal{D}$ anger of running aground. Th Coaft of Sumatra from Dianond Point to the River Dilly. They water there and at Puif Verero ; where they meet a Ship of Dand and Moors from Trangambar. Pulo Ari and Pulo Parfelore, a ufefui. Sea-mark to woid Sboles near Malacca Sbore. The $A$ thor arrives at Malacca Toren. The Tout and its Forts defcribed: the Conqueft of by the Dutch, from the Portuguefe. Ching and other Merchants refiding bere. Thesa of Flefb and Fijh; the Fruits and Animd The Shabander, State of the Trade, an Guard-Ships. Opium, a good Commodit among the Malayans. Rattan Cables. Thd prepare for their return back to Achin.

AS foon as I was pretty well recovered, I fhipt Mate of the Sloop that came from 10 larca with us, which Mr. W'ells had fold to Capiz Tyler, who lately came from Sian: and I wasia aboard to take Poffeffion of her, about the Beg ning of May, 169. He who was defigned to cos and her came were now t Yunc he left oat this dead Wefterly W Pegu is low I on the Coa nd took in Go nthe mean ti fom the Coaft fmall Veffel from Merga mu This laft Shir ime, having bc to Men impri pened between priion then tho he Havock was hote who lived ho were impri Englifh who live side of the Kins hen thefe Men heir Ship given onfor their Lo pring with the pere they fafel? hat I was gone tely fitted her to Pegu.
By this Time ras eleven thou Weight of Suga of fapan work, Prefent to the K we ufed to call fid he intender wither, by whi

Ind her came to Acbin Mate of the Nellegree ; and An. 1688: re were now to go to Pegu, but before the Middle ff yunc he left the Employ, being fick, and loth to yoat this dead Time of the Year to Pegu, becaufe he Wefterly Wind was fet in ftrong, and the Coaft $d$ on the Coalt. I was then made Commander, Ind took in Goods in Order to depart for that Coaft. Inthe mean time Mr. Coventity arrived in his Ship fom the Coaft of Coromandel Jaden with Rice, and imall Veffel belonging to Capt. Tyler came alfo fon Merga much about the fame Time.
This laft Ship had been at Merga a confiderable me, having been feized on by the Siamites, and all he Men imprifoned, for fome Difference that happened between the Engli/h and them. Neither was a prilon then thought hard Ufage by them, for during he Havock was made of the Englifh there, many of hofe who lived at Merga were maffacred. Thofe tho were imprifoned, were kept there till ail the Englild who lived at the City of Siam, on the other yide of the Kingdom, withdrew from thence: and hen thefe Men had their Liberty reftored alfo, and heir Ship given them, but no Goods, nor Satisfaction for their Loffes, nor fo much as a Compafs to oring with them, and but little Provifion. Yet pere they fafely arrived, this being a better Ship hat I was gone aboard of, Captain Tyler immeditely fitted her up for the Sea, in order to fend her to Pegu.
By this Time my Veffel was loaden, and my Cargo was eleven thoufand Coco-nuts, five or fix hundred Weight of Sugar, and half a dozen Chefts of Dravecrs of fapan work, two were very large, defigned for a Prefent to the King. Befides this, Capt. Tilci, for fo we ufed to call him, tho' he was only a Merchant, fid he intended to fead a good Quantity of Gold thither, by which he expected to gain to or 70 fcr

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built a very magnificent Pagoda, and was gilding it very richly with Gold : befides he was making large Image of Maffy Gold for the chief Pagod o this Temple. By this Means Gold was rifer; in in Value here: and Acbin being a place aboundingis that Metal, much of it had already been fent thi ther from hence, and more was going in other Vef fels, belonging to the Moors of Achin, befide wha Captain $T_{y}$ ler defigned to fend.

It was now about the Middle of Auguft; and tho' I was ready to fail, yet I was ordered to fas for Captain Tyler's other Veffel, till The had take in her Lading, which was daily fent off. Her Caf go alfo was Coco-nuts, and fhe had about 80 9000 already aboard: when I received an Orde from Captain Tyler to hale aboard of her, and pu all my Cargo into her; as alfo all my Water-casis and whatever elfe I couid fpare that they wanted but withal he defired me to be fatisfied, and tol: me I fhould in a fhort Time be fent to Sea : butts Ship being the biggeft, he thought it more convo nient to difpatch her firft. I prefently did as I was ordered; and finding that I fhould not go this Vop age, If fold alfo my fmall Cargo, which confitte only of fome Coco-nuts and aboat 100 Nutmerg which had the Shells on as they grew on the Tres I bought all that I could meet with in the Tomn and paid about 3 d a piece, and expected to har had 12 d. a Piece for them at Pegu, where they 20 much efteemed if the Shells be on, for elfe the don't value then.

About this Time the George, a great Englifis Sh belonging to one Mr. Dalton, arrived here from to City of Siam, coming thro' the Streights of Malata He had been there fome Years trading to and fro and had made very profitable Voyages: but the la Revolution that hapned there by the Death of ut
and the fuled the Eng Frach were all or fuffered t bishhip came ver; for the hich commor beath of the fre then defir jelded up the rated to acce hey had all fer ng before the 8. George fent cularly, and rinces, to con the Fort, o for that Reafo on, and he, it dfed to take in ave room en Houfhold Goo Men, Women
They were plbin, becaufe nd in their P hen they arriv Ind hired an H ers: and amo ad formerly arrat, but o ame to Siam. fort, and ma retl in that En he Companies hence. He b he Merchants pander of the auled the Englifh to withdraw from thence. The Fruch were all fent away fome Months before, being of fuffered to flay in the Kingdom: but before hisShip came from thence, the Broils of State were ver; for the new King being fettled, all Tumults hich commonly arife in there Countries at the Death of the King, were appeafed. The Englifs ere then defired to ftay there, and thofe who had fielded up their Places and Offices, were even inreated to accept them again, for they owned that hey had all ferved the Nation faithfully. But not ong before the Revolution, the Governor of Fort 7. George fent for all the Engli/b from thence paricularly, and from the Service of all other Indian Princes, to come and ferve the Eaft-India Company the Fort, or where elfe they fhould fend them. for that Reafon they all came away with Mr. Dalan, and he, in kindnefs to his Country-men, redifed to take in Goods or Freight, becaufe he would ave room enough for their Paffage, and their Houfhold Goods : for here were fome Families of Men, Women and Children.
They were a long time coming from Siam to Achin, becaufe they came againft the Monfoon; Ind in their Paffage they touch'd at Malacca, and then they arrived at $A c b i n, \mathrm{Mr}$. Dalton went athore Ind hired an Houfe, as did alfo moft of his Paffengers: and among the reft Captain Minchin, who ad formerly ferved the Eaff-India Company at urrat, but on fome difguft left that Place and ame to Siam. There he was made Gunner of a fort, and maintain'd his Wife and Family very vell in that Employ, till the Revolution there, and he Companies orders came and called him from ilence. He being now deflitute of Employment, he Merchants there thought of making him Cummander of the Veffel that I was in, becaufe Cap-

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'1n. 1688. tain T'yler was minded to fell part of Her. Accome ingly they met about it, and the Veffel was divida into four Parts, three of which were purchafed $b$ Mr. Dalion, Mr. Coventry, and Capt. Mincbin, an Captain Tyler kept the 4th. The next Day Cap Minchin came off with an order to me to delivo him the poffeffion of the Ship, and told me, tha if I liked to go his Mate, I might ftill keep board till they had agreed on a Yoyage. I wa forced to fubmit, and accepted a Mate's Emplo under Captain Mincbin. It was not long beforem were ordered for Malacca to buy Goods there. II carried no Goods with us, befides 3 or 400 poun of Opium.
. It was about the middle of September, 1689 , wind we failed from Acbin. We were four white Men the Veffel, the Captain, and Mr. Coventry, wh went Supercargo, my felf and the Boatfwain. Fo common Scamen we had 7 or 8 Moors: and gena rally in thefe Country Ships the White-men are? Officers. Two Days after we left Acbin, beir becalmed under the Shore, we came to an Ancho Not long after a Ship coming in from the Sg ward, came to an Anchor about 2 Mile a-hend us. Mr. Coventry knew her to be a Danifs Shiph longing to Tranganibar; and therefore we hoith out our Boat, and thought to have fpoken w: her: but a fmall Breeze fpringing up, they weigh their Anchors and went away; neither would the fpeak with us, tho' we made figns for them to fas We weighed allo and jogg'd on after them, $b$ they failed better than we. We met little Win and Calms, fo that it was feven or eight $D_{a y s}$ befo we got as far as Dirmond-point, which is about for leagues from Achin.

Being about four leagues finort of that Point, $C$ tain Mincbin defired me to fer the Land, and wity prick the Card, and fee what Courfe we ougil

Accord was dividea archafed b inchix, and Day Capp to delive d me, tha till keep ge. I ma 's Emplo r before w there. III 400 poun :689, whin yite Mend entry, wh wain. Fd : and gene men are 2 :bin, bein an Ancho on the Se e a-hend iff Shipb we hoitt ooken wid ey weigha would the em to fl them, $b$ ttle Wing Days befo about for

Poin, and with re ougin
eepall Night; for it was now about 6 a-Clock, An. 1688. and we had a fine gale at W. S. W. our courfe yet king E: S. E.
After I had fet the ILand, I went into the Cabin to look over the Draught to fee what courfe e muift fteer after we came about the Point. Mr. peentry followed me, and when I had fatisfied my If, he asked me what courfe we muit fteer? I bid him E. S. E. till 12 a-Clock, if the gale ftood; Ind then we might hale more Sontherly. He emed to be ftartled at it, and told me, that the aptain and he had been pricking the Card, and pought that S. E. or S. E. by S. courfe would do ell at 8 a-Clock. I faid it was a good courfe to on afhore; he argued a long time with me, but I perfifted in my Opinion, and when I onld Captain Fimbin of my Opinion, he was well fati, fied. Pre-int' $a^{\text {fiter this we had a pretty ftrong Tornado out }}$ f the S. W. which obliged us to hand our Topiil. When the ftrefs of the weather was over, if fet our fails again, and went in to Supper, and fdered the Man at Helm not to come to the outhward of the E.. S. E. We ftayed in the Cabin till about 8 a-Clock, and then we came out to the Watch. It was now very dark, by reafon $f$ a Thunder-Cloud that hung rumbling over the and: yet by the flaffies of lightning we plainly w the Land, right a-head of us. I was much rprized, and ran into the Steeridge to look on Compals, and found that we were fteering $S$. E. inftead of E.S.E. I clapt the Helm a Starbard, and brought her to N. E. by E. and N. E. nd we very narrowly efcap'd being calt away.
When we firft went to Supper we were 3 leagues © Land, and then E. S. E. was a good courfe, Land lying E. S. E., parallel with our courfe.

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 River Dilly. Frefb Water at Sea. But then the Man at Helm miftaking his Com pars fteer'd S. S. E. which runs right in upa the Shore. : believe we had alto fome connere current or tide that he.p'd us in, for we war quickly get into a Bay within the points of Land So that 'twas now abiolutely neceflary to fea Northerly to oet out of the Bay; and by this ting $M_{r}$. Coventry was fatisfied with what I told him the Evening, and was convinced of his Eirror. undertook to direct the Man at Helm, and the Wind continuing, I kept off till ten a-Clock : then Ifteer ed E. S. E. till 12, and then haled up S. S. E. an in the Morning we were about 4 leagues S. E. froa Diamond-point, and about 3 leagues to the Northo an Illand.The Land from hence lying S. S. E. we ffeered fo ; but meeting with calms again, we anchorid feveral times before we came to the River Dilly, which is 28 leagues from Diamond-point. Tto Land between feems to be uneven, moft of it prea ty high, and very woody: and 'tis faid that all th Country, as far as the River Dilly, is under is Queen of Achin.

About a League before we came to that Rive being within 2 Mile of the Shore, we faw the Wats of a muddy grey Colour, and tafting it, found ity be fweet. Therefore we prefently filled fomed our Water Cask; and 'tis an ordinary thing, feveral places to take up frefh Water at Sea, again the mouth of fome River where it floats above ' Salt-water: but we muft dip but a little way dowa for fometimes if the Bucket goes but a foot def it takes up Salt-water with the freh.

In the Evening we had a fine Land Breeze, wif which we ran along the Shore, keeping on wind, and founding every now and then. At 4 we were got among the Sholes, at the mouth of ty River, and puzled to get out again. The Rira

## $r$ at Sea.

taking his Com right in upor fome counter n , for we werd points of Land ceffary to teed and by this tims at I told himin of his Error. n, and the Wind ck : then I fteer up S. S. E. and gues S. E. from to the Northo
3. E. we ftered we anchored o the River of mond-point. Thd moft of it prets faid that all this $l y$, is under tid
to that Rived e faw the Wate g it, found itio filled fome o dinary thing it at Sea, againg loats above + ittle way down put a foot def
id Breeze, with kceping on 1 then. At hat e mouth of tha n. The Rira

Pulo Verero. Ship from Trangambar. 157 sin Lat. $3 \mathrm{~d} .50 \mathrm{~m} . \mathrm{N}$. It feems tu be very large, $A \times 1688$. bu: it is not well known, but only to the Natives tho inhabit it; and they are not very fociable; but re, by Report, a Sort of Pirates livi., on Rapine. In the Morning we faw a Sail ftarting off to an fland called Pulo Verero, lyi.g in Lai. 3 d. 30 m . N. feven Leagues from the Mouth of the River DilWe having a fair Wind, flood after them, inending there to wood and water at Pulo Verero. For hough we took no frefh Water the Evening before but of the Sea, yet at the River of Dilly it was mackifh : for tho' the frefh Water is born up by the palt, and might lo intire without Mixture, yet by flunging of the Brick fomewhat too low, we might robably take fone of the Salt water with it. They came to A achor about two or three a-Clock hthe Afterncon: bat the Wind flacken'd, and it ras eight a-Clock at Night before we came thither. Ne anchored about a Mile from them, and prefenty hoyfed out our Boat to go aboard : for we judged hat this was the Dani/b Ship, that we faw when we ame firft from Acbin. I want in the Boat, becaufe Mr. Coventry told me, that Mr. Coppinger was Surteon of her, the fame Perfon who was with me in he Boat when I was fet afhore at the Nicobar Inles, but was not fuffered to ftay with me. Mr. Coventry nas now in the Boat with me, and we went and haed the Ship, asking whence fhe came? and who ras Commander? They anfwered, they were Danes fom Irangambar, for 'twas the Ship we took it obe. Then they afkt who we were? I anfwered Englif from Achin, and that Mr. Coventry was in he Boat, but they would not believe it till Mr. Coentry fpoke and the Captain knew his Voice: neither did they till then believe we were Friends; for they had every Man his Gun in his Hand, ready to ire on us, if we had gone aboard without haling, o Mr. Coventry would have done, in Confidence that it feems they were extreamly afraid of us, informud that the Commander, fecing us follow them in Morning, would not have touched at thefe lhand though he was in great want of Water; and not his Black Merchants fallen before him on the Knees, and even prayed him to take Pity on thea they had not anchored here. Thefe Merchat were Inhabitants of Trangambar on the Coaft of 0 romandel. They having no Ships of their om when the Danes fit out a Ship, on any Voyage 4 they are inclined to, thefe Moors are obliged to jo Stock with them, and they firt make an Offer of to them as a Kindnefs : and the Moors being ge rally defirous to trade, frequently accept of it moft on any Terms: but thould they be unwillip yet dare they not refufe, for fear of difobliging Danes, who are Lords of the Place. In this Shit found Mr. Coppenger: and he was the firt that Ih feen of all the Company that left me at the Niow Inands. The next Morning we filled our Water a weigh'd again ; the Dane being gone a litr'a befa He was bound to fibore, to load Pepper, but tended to touch at Malacca, as mott Ships do pafis thefe Streights. He alfo failed better than $n$ and therefore left us to follow him.

We ftood on yet neareft to the Sumatra Shore, we came in Sight of Pulo Avii, in Lat. 3 d. 2 m . Thefe are feveral Inands lying S. E. by E. ' Eatit ly from Pulo Verero abuut 32 Leagues diftant. Thy Inlands are good Marks for Ships bound thro' Streights: for when they bear S. E. at 3 or 4 Leag Diftance, you may ftecr away E.. by S. for the 4 lacca Shore, from whence you then may be abo 20 Leagues. The firft Land you will fee is Pulo Put lore, which is a high peeked Hill in the Coung on the Maiacca Coaft : which ftanding by it amidft a low Country, it appears like an ing
fough I know not whether it is really one ; for it An. 1588. hads fome Miles within the Shoar of the Continent Malaca. It is a very remarkable Hill, and the fly Sea-mark for Seamen to guide themfelves rough certain Sands that lye near the Main ; and it is thick hazy Weather, and the Hill is obfurd, Pilots, unlefs they are very knowing in the boundings, will hardly venture in: for the Channel not above a l.eague wide, and there are large boals on each Side. Thefe Shoals lye ten Leagues on Pulo Arii, and continue till within 2 or 3 of he Malacca Shoar. In the Channel there is 12 or 4 Fathom Water, but you may keep 7 or 8 Fathom neither Side; and founding all the Way, you may afs on without Danger.
We had a good Gale at Weft, which brought us Sight of Pulo Parfalore: and fo we kept founding II we came within the Shoar, and then we had ke Town of Malacca about iS Leagues diftant from s, to the S. E. and by E. Being thot over to the Falacia Shore, there is a good wide Channel to fail , you having the Shoals on one Side, and the and on the other ; to which laft you may come as igh as you fee convenient, for there is Water fough, and good anchoring. The Tide runs pretftrong here; the Flood fets to the Eaftward, and te Ebb to the Weft: and therefore when there is fre Wind, and Ships cannot ftem the Tide, they ommenly ancher. But we being in with the Mafon Shoar, had a wefterly Wind, which brought sbefore Malacca Town, about the Middle of OEto$r$; and here I firft heard that King William and buen Mary were crowned King and Queen of EingFnd. The Dane that left us at Pulo Verero was not et arrived: for, as we afterwards underftood, they ould not find the way thro' the Sands, but were preed to keep along without them, and fetch ia reat Compafs about, which retarded their Paffage.

## Rife and

 Malacca is a pretty large Town, of about 2 or 30 Families of Dutch and Portugucfi, many of whice are a mixt Breed between thofe Nations. Thes are alfo many of the Native Malayans inhabiting in fmall Cottages on the Skirts of the Town. The Dutch Houfes are built with Stone, and the Stream are wide and ftraight, but not paved. At the Norm Weft of the 'Iown there is a Wall and Gate a pafs in and out: and a fmall Fort always guarde with Soldiers. The Town ftands on a level low Ground, clofe by the Sca. The Land on the Back fide of the Town feems to be moraffy, and on the Weft-fide, without the Wall, there are Gardenso Fruits and Herbs, and fome fair Dutch Houfes: bs that Quarter is chicfly the Habitation of the Malay ans. On the Eaft-fide of the Town, there is a fmil River which at a Spring-Tide will admit fmall Bark to enter. About 100 Paces from the Sea there a Draw-bridge, which leads from the midft of the Town to a ftrong Fort, built on the Eaft-fide of tha River.This is the chief Fort, and is built on a low leve Ground, clofe by the Sea, at the Foot of a little ftee Hill. Its Form is femicircular, according to th natural Pofition of the adjacent Hill. It frons chiefly to the Sea, and having its Foundation of firm Rocks, the Walls are carried up to a good Height, and of a confiderable Thicknefs. The low er Part of it is wafhed by the Sea every Tide. 0 the Back of the Hill, the Land being naturally low there is a very large Moat cut from the Sea to th River, which makes the whole an Inand; and tha back Part is ftockadoed round with great Tree fet up an end : fo that there is no entring what once the Draw-bridge is haled up. On the Him within this Fort ftands a fmall Church big enoug to receive all the Towns-people, who come hithery Sundays to hear Divine Service: and on the Mis
eyond the F the Sea.
The firft Porruguefe; hether they land of that Hat Charges pake it defer ave been mad epretty ancid othe Sea, wa furfe; for the ours fhot in rong, that eaten out: bu key then loit, re lefs furpriz ft Difcoverer kereby the A Afern People, Veaknefs, to hercfore they em in divers erfuming upor fruted over th ith Trade, the ad Debaucher) d as commo ortugucje at thi ative Women married Wor thout Contro ftrained their them is fcatte sy Pcople of that Race, e awncy. The fol. II.

## Rife and Fall of the Portugucre in India.

 $y$ of whice ns. Thers rabiting own. The the Streets : the Nort d Gate is guarded level lor n the Backand on the Gardens o Ioufes: bas the Malas rc is a mL Imall Barke jea there nidft of the $t$-fide of thea low leve a little ftee ding to the

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The low Tide. 0 curally low Sea to the ; and ther reat Tree cring wher I the Hil big enoug ne hither o the M :
kyond the Fort, the Malayans are alfo feated clofe An. 1688: the Sea.
The firft Europeans who fettled here were the Portuguefe; They alfo built the great Fort: but hether they moted round the Fiill, and made an Inand of that Spot of Ground, I know not, nor Hat Clarges have been beftowed on it fince to make it defenceable; nor what other Alterations bre been made ; but the whole Building feems to eprety ancient, and that Part of it which fronts othe Sca, was in all Probability, buile by the Poryume; for there are ftill the Marks of the Conquepors fhot in the Walls. It is a Place fo naturally rong, that I even wonder how they could be zaten out : but when I confider what other Places key then loit, and their Mifmanagements, I am fec lefs furprized at it. The Portuguefe were the It Difcoverers by Sea of the Eaff-Indies, and had berby the Advantage of Trade with thefe rich bhern People, as alfo an Opportunity, thro' their Veaknefs, to fettle themfelves where they pleafed. herefore they made Settlements and Forts among em in divers Places of India, as here for one: and rruming upon the Strength of their Forts, they filted over the Natives; and being grown rich wh Trade, they fell into all Manner of Loofenefs dd Debauchery ; the ufual Concomitant of Wealth, d as commonly the Fore-runner of Ruin. The ortuyuge at this Place, by Report, made ufe of the ative Women at their Pleafure, whether Vircins married Women ; fuch as they liked they took thout Controul ; and it is probable, they as little trained their Luft in other Places; for the Breed them is fcattered all over India; neither are chere y People of more differenc Complexions than that Race, even from the Coal-black to a light awncy. Thefe Injuics exafpeared the Native

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\text { foL. II. } \quad \mathrm{M} \text {. } \mathrm{Ma}-
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Moors and Chinefe Merchants at Malacca.
'An. 1688. Malayans here who joyning with the Dutch, a have been informed, found Means to betray to them their infolent Mafters the Portugucje: than whom there are not a more defpicable People now in ail the Eaffern Nations: and of all they once politet they have now only Goa left, of any Place of Con fequence. The Dutch are now Mafters of mott a the Places they were once poffert of ; and partick larly this of Malacia.

Malacca is a Place of no great Trade, yet ther are feveral Moors Merchants always refiding here Thefe have Shops of Wares, fuch as come from sur rat, and the Coaft of Coromandel and Bengai. Tha Cbinefe alfo are feated here, who bring the Commo dities of their Country hither, efpecially Tea, Sy gar-candy, and other Sweet-meats. Some of the keep Tea-houfes, where for a Stiver, a Man has noa a Pint of Tea, and a little Porrenger of Sugar-cian dy, or other Sweet-meats, if he pleafes. Others them are Butchers : their chief Flefh is Pork, whid you may have very reafonably, either fref or iat ed : Neither are you defired to take any particult Piece, but they will cut a Piece at one Place, ar the like at another, either fat or lean, as you wout have it. Others among thefe Cbine $/ \frac{c}{}$ are Trades-per ple; and they are all in general very induftrious, by withal extriordinary Gamefters: and if they as get any to play with them, all Bufinefs muft fubm to that.

This Town is plentifully ftored with Fifh uif When the Fifhermen come in, they all refort to Place built purpofely for the Sale of them. The are Soldiers waiting, who take the beft for t Officers of the Fort; whether they pay for it , that'ris a Toll of Cuftom belonging to the Gore nor I know not; but after they are ferved, reft are fold to any who will buy. The ma ner of felling is thus: The Fifh which every Man An. 1588: bings in is forted, yet all fold by the Lump at once, in the manner of an Outcry or Auction, but not by nifing, but lowering the Price : for there is one appoined for this Sale, who fets the firft Price higher than the Value of the Finh, and falls by Degrees, iill the Price feems reafonable: then one or other burs. But thefe firf Bargains are commonly bught by the Fifh-wives, who retail them out agin. Oyfters are in great llenty here, and very bood when they are falt; but fometimes they are freh and unfavory.
As for other Provifions, their Rice is brought to hem from abroad. Such Fruits as they have are much the fane as I have already defcribed and are roper to the Climate, as Plantains, Bonanoes, fine-apples, Oranges, Water-melons, Pumple-noes, Mango's, Esc. but thefe are only in their Garlens, in no great Plenty; and the Country is all cofered with Wood, like one Foreft: and moft of our Walking-Canes ufed in England, are brought from thence. They have alfo a few Cattle, Bulocks, and Horfes, $\xi^{\circ} c$. having but little Pafturage, yugood Store of tame Fowl, Ducks, and Poultry. The principal Perfon in the Town is the Sbabander, Dutch man, next in Power to the Governour, who ves in the Fors, and meddles not with Trade, bich is the Shabander's Province, who feems to be hiefly concerned about the Cuftoms of Goods.
This Town has no great Trade, by what I wild fee, but it feems to be defignedly built to onmand the Paffage of Shipping, going this way othe more Eajtern Nations. Not but that Ships tay pais far enough out of reach of their Cannon; at Guard-Ships belonging to the Town, and !ying the Road, may hinder others from pafiing. How The Portugare managed their Affairs I know not:

An. 1688 but the Dutch commonly keep a Guard-hip here; and I have been told they require a certain Duty of all Veffels that pafs this way, the Eirgith only excepted: for all Ships touch at this Place, efpe. cially for Wood, Water, and Refrefhment.

Two Days after our Arrival here, the Danifs Ship came allio to an Anchor ; but reporting that ther were bound to Fibore, to lade Pepper, the Dutio told them it was but in vain for them to feel 3 Trade there; for that the King of fibore, had 2 . greed with the Dutch to trade only with them; and that to fecure that Trade, they had a Guard.hip lying there. I had this Account from the Surgeon, Mr. Coppinger, who feemed a little concerned atit: becaufe when he told me this, he could not tell whether they fhould proceed thither or no; bur they did go thither, and found all this a Sham, and traded there to their own and the Natives Satis. faction, as he told me the next time I met him. This of fibore being but a fmall Kingdom on the fame Malacca Coaft, 'tis not of Strength fufficieng to refift the Power of the Dutch: neither could: benefit the Dutch to take it, fhould they atterapt it; for the People would probably forfake it, and : would be too great a Charge for the Dutch to fertio it themfelves. And therefore they only endearom to ingrofs the Pepper Trade; and it is probable nough that the Dutch might fometimes keep? Guard-fhip there, as they do at other Places, parti cularly at $Q^{\mu u e d a, ~ P u l o ~ D i n d i n g, ~} \mathcal{E}^{\circ} c$. For where there is any Trade to be had, yet not fufficient to main. tain a Factory; for where there may not be a con venient Place to build a Fort, fo as to fecure the whole Trade to themfelves, they fend their Guard fhips, which lying at the Mouth of the Rivers, dein Strangers from coming thither, and keep the pety Princes in awe of them. They commonly make

The Mala, Shew as if th People ; yet $n$ not openly ref petty Robberi (he Malayans Whabit on bor ngeneral a bo of chem addic aig poorer Sor mong the trac Property. B ond hindred of ss probable, Keves, or con So that the P to do i : as n Dith, ior ref ray what they But to retur fready, that Pound of Opiu to the Value o we did not pi to trade, but Sen, we put in as granted us Veffct athore, fir from the Ground, near fery leifurely Siore ; and w Oazdry a Quia pile from Sho four Fathom : dole to the For and at low Wa we could not People; yet moft of them know otherwife, but dare not openly refent it. This probably caufes fo many petty Robberies and Piracies as are committed by the Malayans on this Coaft. The Malayans, who Finhabit on botin fides the Streights of Malacca, are ingeneral a bold People, and yet I do not find any fof them addieted to Robbery, but only the pilferfig poorer Sort, and even thefe feverely punifhed anong the trading Malayans, who love Trade and Property. But being thus provoked by the Dutch, ind hindred of a free Trade by their Guard-fhips, it is probable, they therefore commit Piracies themdeves, or connive at and incourage thofe who do. So that the Pirates who lurk on this Coaft, feem Io do $i$ : as much to revenge themfelves on the Duth, for reftraining their Trade, as to gain this Fay what they cannot obtain in way of Traffick. But to return to our Concerns here. I have faid hrady, that we had only three or four hundred Pound of Opium in Goods, the reft was in Money to the Value of 2000 Dollars in the whole: but wedid not pretend that we came hither purpofely to trade, but that finding our Yeffel unfit for the Sa, we put in here to mend and repair her. Leave ras granted us for this ; and I orepared to hale our Veffl alhore, at the Weft-enct of the Town, not fir from the fmall Fort. It is there foft Oazy Ground, near a Mile of Shore, and it dens very leifurely, boing Shole Water juft by the Siore; and when the Tide goes out, it leaves the Oazdry a Quarter of a Mile from the Shore: but a Mile from Shore, you have clean Sand, and about four Fathom at low Water. Our Veffel fioated in clole to the Fort, and lay not twenty Yards from it, and at low Water it funk down into the Mud : that re could not fit the Atter-part, as I would M 3 have

## 166 <br> Trade of Opium, Pepper and Spice.

An. 1688. have done. Opium, which is much ufed by the Malayans in moft Places, was a great Commodity here at this Time : but it is prohibited Goods, and therefore tho many asked for it, we were fhy of having it too openly known that we had any. But in hort, Mr. Coventry found a Cuftomer, and they found means to get it afhore, while the Soldi. ers of the Fort were at Dinner. The Cuftomer was a Duicb Man; and the Price he was to pay for it was as much as he was worth: and finding it to be naught, he would have been off his Bargain; and when Mr. Coventry would not releafe him, ho abfconded. But Mr. Coventry having an Inieref in the Sbabander, he compell'd the Man's Wife to pay for the Opium, under the Name of Gold; fo Mr. Coventry call'd it. The Sbabander chid Mr Coventry for fmuggling with an Inferiour, when he might have done it better with him ; but ftood h: Friend in compelling the Woman, though unjulty, to pay for the Opium. I faw this Dutch-man oi board his own Veffel, when he had bought tix Opium, and he was very penfive and fad. He ta a pretty fine Houfe without the Gates, and a Gar den which maintained his Family with Pot-Herk Sallading, and Fruits, befides fome for the Mas ket. This was managed by his Wife, and himfelf had two Sloops, and either imployed the in Trading among the Malayans for Pepper carrying them fuch Commodities as they wanted efpecially Opium, or by hiring himfelf and Sloo to the Dutch Eaft-India Company, to go whith they would fend him. It was not long fince had been at the Spice Iflands with Rice, which fold at a profitable Rate : but he told me he 1 not fuffered to bring any Spice from thence, excer eight or ten Pound for his own fpending: ? ther was there fo much Profit that way for him

## spice.

Hard Bargain. Rattan Cables.
, by trading at Home among the Malayans, ei-An. 1688 : her on the Coaft of Malaccia or Sumatria. For fough he and other free Men are not fuffered to Inde for themfelves to any Places where the Comany have Factories, or Guard-hhips, yet they could fnd Trade enough nearer Home, and by this Trade ha Freemen of Malacia pick up a good Livelihood. fas on this Home Trade that he was now bound, Ind the Opium had been very beneficial to him, fad it been good: but he went away and ordered fis Wife not to pay for it, bat left Mr. Coventry to ake it again; and upon the Sbabander's compelling erto take it and pay for it, fhe complained they fre utterly undone, for the Opium, when it came o be examined was really very bad, and worth firte or nothing.
Here Mr. Coventry bought Iron-Bars, Arack, hanes, and Rattans, wherewith we loaded our Eeffel, which was now fet afloat again. The Dutch brought moll of our Goods aboard, and were nore kind then I expected, for they had not ufed on trade with us, and I believe the News of our Rerolution in England had fweetned them; for they fien drank the Konings Health with us very hearity. While we were here we made two new Cabes of Rattans, each of them four Inches about. Oar Captain bous the Rattans, and hired a ChiFe to work thei, who was very expert at making fich wooden Cables. There Cables I found frviceable cno th after, in moring the Veffel with either of t.em; for when I carried out the Anchor, the cable being thrown out after me, Fam like Cork in the Sea: fo that I could fee fhen it was tight, which we cannot fo well difcern hour Hemp Cables, whofe Weight finks them down : nor can we carry them out but by plafing two or three Bonts at fome Diftance afunder,

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The Autho
An. 1688. to buoy up the Cable, while the Long-Boat ron out the Anchor. To conclude with Malacat our Good's being all aboard, we fill'd our Waiter and got all in a Readinefs for our Departure bath again.

## \$4.

be Autbor dep. lard, and reta and run on a $S$ Pulo Sambilor and put into Fort defcribed a Sort of Tin. bere, and the counter with and arrive at Englifh Prifon fots out rainain St Geerge. thence to Ben Sea. 'Point of couli, Houter, and Inbabitan elfewbere. Th here. The Fo The Conclusion
$\mathrm{V}^{\text {E departed }} \mathrm{f}$
the Middle ing weary of C pught a fmall V, er allo with the pmanded himfel or 4 Mariners fips in Compar Aptain Mincbin's and I , the 1

The Author departs from Malacca.

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## C HAP. IX.

he Author departs from Malacea. They lofe a Yard, and return to refit. They ret out again, and run on a Sbole, but get cff with the Flooa. Pulo Sambilong. They lofe their Mizen-yard, and put into Pulo. Dinding. The Ifland and Fort defcribed; The oppolite Coaft. Tutaneg, a Sort of Tin. The Enmity between the Dutch bere, and the Malayans on the Coaft. A Rencounter with them. They leave Pulo Dinding and arrive at Achin. The Efcape of fome Englifh Prifoners out of Benga!. The Author fets out -ricin from Achin, and arrives at Fort St. Geuge: Its pleafant Profpect. He goes thence to Bencouli in Sumatra. Its Sight at Sea. Point of Sillabar. The Situation of Bencouli, Houfer, Weather, Soil, Fruits, Animals, and Inbabitants. The Pepper Trade here and elfewhere. The firft Settlement of the Englifh here. The Fort, and Ufage of the Natives. The Conclugion of the Supplement.

WE departed from Malacca towards Acbin about
the Middle of November 1689. Mr. Coventry fing weary of Captain Minchin's Company, had pught a fmall Veffel of 7 or 8 Tuns, and laded It alfo with the fame Kind of Goods. This he ommanded himfelf, having a Portuguefe Pilot, and or 4 Mariners under him, and we fet out both aips in Company together. We had now in Aptain Mincbin's Ship but 2 white Men, the Capit and I, the Boatfwain being gone with Mr.
'An. 1688. Coventry; but we took in as a Pafienger one M: Richards an Engli/bman, who having lately marrict a Dutch Woman at Malacca, came aboard us wit her, to go as Paffengers to Acbin with us.

We had a Land-Wind in the Morning and abo: eleven a Clock had the Wind at N. W. a preen ftrong Gale : and at twelve our Fore-yard broke : the Middle. We made Signs to Mr. Coventry to bed down to us; who weighing before was a Mile Windward of us; but he kept on, fearing to : turn, as having bought his Ship there by Sctalk and we therefore returned alone into Malacal Ross As foon as we anchored, Mr. Ricbards was fent ahor to buy a now Yard; I gave hin the Length ax Bignefs. It was Evening before he came aboardigain and he brought aboard an old Yard much too bi and too long for us. This Piece I Thortned and flap to my Mind, and by twelve a Clock at Night, ha it fixed and nlung, rigg'd and the Sail bent to it.

Then we weighed again having a fmall Land Wirs but the Tide of Flood was againft us, and drove to the Eaftward. When the Ebb came we jogg on, and got about three Leagues, anchoring wa the Flood came, becaufe the Winds were againt Thus we continued plying with the Ebb, and ancia ring every Flood, till we came to Pulo Parfelore, what the Captain told me he would not go out the fing way we came in, as I would have perluaded tim, , kept the Malacca Shore aboard, and pait with the Sholes. But in a few Hours after we ran upd a Shole, driven on it by the Tide of Flood, whis here fet to the Eaftward, tho' by our reckoning fhould have been half Ebb, and the Flood thoul have fet Weitward, as we had it all the reft of of way from Malacca: but the Sholes probably call fome whirling about of the Tide. However, the s we were ftuck upon was not above roo 14 in Circumference, and the Flood being rifing er it, havin des lay, wh aris all the w ress fhould Weffel.
We were no the Sholes matio, but wore, it bcind or maving the at under tho had fight of fich in the $M$ ere being fo nqual Diftan thefe Inand oyage was lik at-fihes Fin, atho' his H fitever fince We ftood in in a frefh I and Wind ca along the $S$ from the $S$ lizen Yard, do Dinding, ( Night enfir ann'd with a This is a fma tips paffing is pretty hig he Mould is fround : but eneral very w nny of whic! prany UYe. H

## P. Sambilong. P. Dinding. <br> 171

 ired the 'lime of high Water, and then drove $A n .1688$. erit, having fent our boat to difcover how the bles lay, while our Ship was a-ground: Mr. Riorts all the while being in great Fear, left the MaWrss thould come olf in their Boats and attack - Veffel.We were now ahoat again, and foon got without the Sholes: yet we did not fand over towards matio, but coafted along neareft the Malacca fore, it being now moft proper for us fo to do yet ; fraving the Winds wefterly, we could not have kit under the other Shore. 2 or 3 Days after this had fight of fome Inands called Pulo Sambilong, fich in the Malayan Language fignifies nine Inands, ere being fo many of them, lying fattering at mqual Diftances from each other. It was near one thefe Inands, that Captain Mincbon in a former 0aage was like to loofe his Hand by a Prick with a aiffithes Fin, as I have faid in my former Vol. p. I 49. Tho' his Hand was cured, yet he has loft the ufe fitever fince; and is never likely to regain it more. We ftood in pretty near the Shore, in Hopes to in a frem Land Wind. About ten a Clock the had Wind came off, a gentle Breeze, and we coaftalong the Shore. But a fmall Tornado coming from the Shore about Midnight, we broke our fizen Yard, and being near a Dutch Inand called us Dinding, we made in for it, and anchored there (Night enfuing, and found there a Dutch Sloop, ann'd with about thirty Soldiers, at an anchor. This is a fmall Inand lying fo nigh the Main, that tips paffing by cannot know it to be an Inand. is pretty high Land and well watered with Brooks. the Mould is blackin, deep and fat in the lower fround: but the Hills are fomewhat rocky, yet in eneral very woedy. The Trees are of divers Sorts, eny of which are good Timber, and large enough frany Ufe. Here are alfo fome good for Mafts and

## 172

'An. 1688. Yards; they being naturally light, yet tough an ferviceable. There is good Riding on the Elit-find beween the Inand and the Main. You may cont in with the Sea Breeze, and go out with a Lat Wind, there is Water enough, and a fecure Harbos

The Dutch, who are the only Inhabitants, have Fort on the Eaft-fide, clofe by the Sei, in a Ben ing of the Inand, which makes a fmall Cove in Ships to anchor in. The Fort is built + fquar without Flankers or Bations, like a Houfe: ever Square is about ten or twelve Yards. The Wia are of a good Thicknets, made of Stone, and cart ed up to a good Heighth, of about thirty Foot, as covered over Head like a dwelling Houfe. Tha may be about twelve or fourteen Guns in if, for looking out at every Square. Thefe Guns are mound on a ftrong Platform, made within the Walls, abod fixteen Foot high ; and there are Steps on the 0 fide to afcend to the Door that opens to the 1 a form, there being no other way into the Fort. H is a Governour and about twenty or thirty Solitiat who all lodge in the Fort. The Soldiers have the Lodging in the Platform among the Guns, butit Governour has a fair Chamber above it, where lies with fome of the Officers. About a hund Yards from the Fort on the Bay by the Sea, there a low timbered Houfe, where the Governour abiif all the Day Time. In this Houfe there were or three Rooms for their Ufe, but the chiefett the Governour's Dining-Room. This fronted to Sea, and the End of it looked towards the Fo There were two large Windows of about feren eight Foot fquare; the lower part of them abos four or five Foot from the Ground. Thefe Windo were wont to be left open all the Day, to let int refrefhing Breeze; but in the Night, when the G vernour withdrew to the Fort, they were clof with ftrong Shutters; and the Doors made falt
next day. fire to the In: whed with $y$ where the River for in The produce ce and other think courfer wns, who, a d treacherous and courten Thefe are in hitom, and n ars. Wheth in, or what e under, 1 k ats of their frick among It which has ther. But th at quantities tonly inclina angers, yet whe, who hav ves. It was at the Dutcb b tholly anfu ance betweer about 4 or 5 monly lying ned Men, to ade. For th dity in the 1 ronably, by enge : neither reibouts, but d particularly och of it: he E.lt- $\cdot 10.4$ may com vith a lata re Harbon ants, have in a Bmo all Cove ía
It + fquars oufe: ever The Wial , and cari ty Foot, $2 x$ oufe. Theo in it, form are mounty Nalls, abou on the 0 . to the P : a Fort. Ha irty Solide trs have the iuns, buth t, where it a hundra Sea, there rnour abid re were chiefet ronted tol ds the Fo: out feren them abou efe Windor to let int then the C were clal made fatt:
enext day. The Continent of Malacea op- An. 1c89: fire to the Ifland, is pretty low champion Land, $\sim \sim$ athed with lofty Woods; and right againtt the y where the Dutch, Fort ftands, there is a naviga-- River for fmall Cratt.

The produce of the Country thercabouts, befides ce and other Eatables, is Tutanes, a fort of Tin; flink courfer than ours. The Natives are $M a$ wins, who, as I have always oblerved, are bold dreacherous: yct the Trading Pcople are affaand courtcous to Merchants.
Thefe are in all refpects, as to their Religion, hlom, and manner of Living, like other Maams. Whether they are governed by a King or in, or what other manner of Government they c under, I know not. They have Canoas and pats of their own, and with thefe they finh and ffick among themfelves: but the Tin Trade is at which has formerly drawn Merchant Strangers ther. But tho' the Country might probably yield eat quantities of this Metal, and the Natives are ronly inclinable, but very defirous to trade with angers, yet are they now reftrained by the \&tio, who have monopoliz'd that Trade to themves. It was probably for the lucre of this Trade at the Dutch built the Fort on the Inand; but this twolly anfwering their ends, by reafon of the fance between it and the Rivers mouth, which about 4 or 5 Miles, they have allo a Guard-fhip mmonly lying here, and a Sloop with 20 or 30 ned Men, to hinder other Nations from this ade. For this Tutaneg or Tin is a valuable Comdity in the Bay of Bengal, and here purchafed ronably, by giving other Commodities in exange : neither is this Commodity peculiarly found pebouts, but farther Northerly alio on the Coatt ; dparticularly in the Kingdom of Queda there is uch of it: The Dutid alfo commonly keep a Guard.


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Photographic Sciences
Corporation
 Strangers dare approach to Trade ; neither may za Ship come in hither but with confent of the Dhat Therefore as foon as we came to an Anchor the Eaft-end of the Inand, we fent cur Boat athod to the Governour, to defire leave to wood, watd and cut a new Mizen-yard. He granted ourn queft, and the Boat returned again aboard, 4 brought word alfo that Mr. Coventry touched ho to water, and went out that Morning. Thene Morning betimes Captain Mincbin fent fea a-hno to cut a Yard. I applyed my felf to the Gorn nour, and defired one of his Soldiers might gom me, and thew me the beft Timber for that of but he excufed himfelf, faying, that his Soldif were all bufie at prefent, but that I might goa cut any Tree that I lik'd. So I went into the Wood where I faw abundance of very fine flrait Trees, 4 cut down fuch a one as I thought fit for my Turg and cutting it of a juft length, and ftripping off Bark, I left it ready to be fetcht away, and return to the Fort, where I dined with the Governour. Rf fently after Dinner, our Captain, with Mr. Ruter and his Wife came a-hore, and I went aboas The Governour met them at Landing, and condur ed them into the Dining-Room I fpoke of, wht they treated the Governour with Punch, made Brandy, Sugar, and Lime-juice, which they broug with them from aboard : for here is nothing, fo much as the Governour's Drink, but what brought from Malacca : no Herbs or Fruit gromi here : but all is either ferch'd from Malacta, of brought by the Malayans from the Main. It is through any fterility in the Soil, for that is ro fat and fruifful : neither is it through lazinefs the Dutch, for that is a Vice they are not guily

## Jinding.

 tlefs Eflays to trade on Dindiv, ither may an of the $D_{10}$ an Anchor ar Boat a-tho wood, wate anted our aboard, touched he ng. Then ant me a-ho to the Gove might go mi for that of at his Soldin might go to the Wood rait Trees, for my Tun ipping of and retura pvernour. Pr h Mr. Ridd went abou , and condux oke of, who unch, made h they brovg nothing, but what Fruit gromi Malacta, o ain. It is $r$ that is mo gh lazinefis not guilty om tho' they have a Commerce, yet dare they not If them fo far, as to be ranging about the Illand ny work of Husbandry, or indeed to go far from Fort, for there only they are fafe. But to forn to the Governour, he, to retalliate the prains and Mr. Richarl's kindnefs, fent a Boat fifhing, to get fome better Entertainment for Guefts, than the Fort yielded at prefent. bout four or five a-Clock the Boat returned with good Difh of Fifh. Thefe were immediately It for Supper, and the Boat was fent out again getmore, for Mr. Richards and his Lady to carry bard with them. In the mean time the Food sbrought into the Dining-Room, and placed the Table. The Difhes and Plates were of ver, and there was a Silver Punch-Bowl full of puor. The Governour, his Guefts, and fome of Officers were feated, but juit as they began to fall one of the Soldiers cried out, Malayans, and billd the Entertainment ; for immediately the Gomour, without fpeaking one word, leapt out of tof the Windows, to get as foon as he could to Fort. His Officers followed, and all the Servants t attended were foon in Motion. Every one of mtook the neareft way, fome our of the Winmws, others out of the Doors, leaving the 3 Guefts themfelves, who foon followed with all the hafte y could make, without knowing the meaning of fudden Confternation of the Governour and his sple. But by that time the Captain and Mr. Rirds and his Wife were got to the Fort, the Gonour, who was arrived before, iftood at the door receive then:. As foon as they wate entred the rt, the Door was hhut, all the Soldiers and Serats being within already: nor was any Man fufed to fetch away the Victuals, or any of the te: but they fired feveral Guns to give notice but none of them came on. For this Uproar occafioned by a Malayan Canoa full of armed $M$ that lay fkulking under the Illand, clofe by Shore: and when the Dutch Boai went out the cond time to fifh, the Malayans fet on them fu denly, and unexpected, with their Creffess a Lances, and killing one or two, the reft leapt on board, and got away, for they were clofe by Shore; and they having no Arms were not able have made any reliftance. It was about a $M$ from the Fort: and being landed, every one them made what hafte he could to the Fort, a the firft that arrived was he who cried in that ma ner, and frighted the Governour from Supp Our Boat was at this time a-hore for water, ${ }^{2}$ was filling it in a fmall Brook by the Banquetiof houfe. I know not whether our Boats Crew in notice of the Alarm, but the Dutch call'd to that and bid them make hafte aboard, which they dif and this made us keep good watch all Night, havi all our Guns loaden and primed for Service. Bur rained fo hard all the night, that I did not my fear being attack'd by any Malayan; being infar ed by one of our Sea-men, whom we took in Malacca, that the Malayans feldom or never ma any attack when it rains. It is what I had beff obferved of other Indians, both Eaft and Weff: 2 tho' then they might make their. Attacks with greateft advantage on Men armed with Hand-gu yet I never knew it practifed; at which I ha wondered; for it is then we moft fear them, 2 they might then be moft fuccersful; becaufe if Arms, which are ufually Lances and Creffets, wif thefe Malayans had, could not be damaged by Rain, as our Guns would be. But they cannot dure to be in the Rain: and it was in the Evenis before the Rain fell, that they affaulted
## The Author's laft Arrival at Achin.

${ }_{4}{ }^{4}$ Boat. The next Morning the Dutch Sloop An. 1689 ghed, and went to look after the Malayans; but fing failed about the Inand, and feeing no Enew, they anchored again. I alfo fent Men afhore our Boat to bring off the Mizen-yard that I had the Day before: But it was fo heavy a kind of mber, that they could not bring it out of the oods. Captain M: :ncbin was ftill afhore, and he ing acquainted with it, defired the Governour to da Soldier, to fhew our Men what Trees were A for our ufe: Which he did, and they prefently Ia fmall Tree, about the bignefs and length of twhich I cut, and brought it aboard. I immefrly went to work, and having fitted it for ufe, ftmy Sail, and hoifed it up in its place. In the eming Captain Mincbin and Mr. Ricbards and his fif came aboard, having ftaid one Night at the $\pi$; and told me all that hapned to them ahhore. We now waited only for a Land Wind to carry out. The former part of the Night we had much in, with Thunder and Lightning; but no Wind. one a-Clock we had a fmall Land Wind, and got our Anchors. We got out before Day clear of llind, and we ftecred a-long fhore to the Northdd, intending to keep this fhore aboard for 20 or Leegucs farther, if the Winds did nor favour us; the Sea Winds were now at N. W. This Day we trear the fore, and the Night enfuing; but the (Day the Wind coming at N. and N.N.E. we dd over for Sumatra, and the next Evening we by Diamond Point: And the Wind coming at N. E. we got, in about 2 Days more to Acb:n, yut the end of November 1689.
Here we found Mr.Coventry, who had got hither I 3 Days before us. Captain Mincbin went afhore h his Paffengers, and was difcharged of his ComInd. I kept aboard till all the Goods were unla, and then lay afhore, and was very fick for a Forr-

An. 1690 . Fortnight of a kind of Fever. But after Cbrifmai $\sim$ was fent aboard again, by order of Mr. Covemn who had then bought out Mr. Dalton's and Capt. 7 ler's Shares, to take the Charge of the Veffel, whic he had then laded with Pepper, Cubebs (which1thind grow fomewhere in Sumatra) and Tutanegg, which ${ }^{\text {th}}$ bought of an Englifb Veffel that came from Queds Acbin; and with thefe he had alfo fome of our Male Cargo, which we kept on board, viz. Rattansaz Walking. Canes. With this Cargo we were bow for Fort St. George. We took in allo 2 Englifh Paffic gers, who had efcap'd out of Prifon in the Mogat Country. The one belong'd to the $D_{\text {efence }}$ Capf Heait's's Ship, which I came home to England in afta wards; he was Purfer of it: the other was a Midhit man in the Priucefs Ann, which return'd to Englarid the fame Time. But during our War with the My thefe Ships had been in the Bay of Bengal, to fuctid way our Effects from the R. of Hugly. Thefe 2 M. with 2 or 3 others, went afhore upon fome Occaliad and were taken Prifoners by the Mogul's Subjed who fent them a great way up into the Coung where they were kept in clofe Cuftody, and of threatned with Death.' The old Anabob, or Goaf nour of the Province, being remov'd, and anews ooming thither, he releafed thefe Men, and gave ta bave to go to the Sea-fide, where finding a Dd Ship bounci to Batavia, thefe 2 and one more, wg aboard her, the reft getting other Paffige : But meeting with that Eiglifth Ship coming from ${ }^{2 \mu}$ which brouglit the Tuluneeg I but now mentiond Lisibe, they left the Dutch Ship, and went to 4 with the other Engiffe Veffel; and thofe 2 weren for, going with us to Fort St. George.
, Twas about New-years Dity, 1690 . that we feed from Achin again: We fteered away toward the har Manis, and came in fight of that, whichla beta formerly fet afhore upon. But lenving it ong
arboard, w Oo by Mr. Co yand North Ye.r. We nd having the Coant till we ns about the
1 was muc bis place mak andy fpot of paneiines wal ph high, wit rat many Gu at what with
Fort, the Pyramids ardens adjace ater'd up at 2ndflip as I h But 'ris not n a place fo is is. It may ar fater fome t. Moody and go for Suina din my form Giorge with ered a pretty fire we ftood bett of our plame fpoken en no accoun w, and fo fhu Bitioulli lies on nt, in about pugh atSea;
Country. It Sh Ships ride. effel, whic whichlthin g , which om 2ueds our Mal:E: Rattans an were bour nglifo Paffa the $\mathrm{Mgga}^{2}$ Defence, Cap land in afic: sa Midhtin to Eighard th the Mg 1 , to fucth hefe 2 M ne Ocafio $l^{2}$ s Subjeeth the Counr $y$, and off $b$, or Gors nd a newo hd gave the ling a $\mathrm{Dim}^{2}$ more, ge: But from ${ }^{2} \mathrm{~m}$ mentiond rent to d 2 were no
hat we fe: 0 ard the which It ing it ond

Arrival at F. St. George, and Bencouli.
sur.board, weftood more Northerly up into the Bay ; or by Mr. Coventry I had learnt there were NortherIy and North Eafterly Winds in the Bay at this time of Year. We ftood over therefore as high as Pallacat; ind having then a fair N.E. Wind, we run along the coant till we came before Fort St. George, which us about the middle of Fanuary.
I was much pleared with the beautiful profpect his place makes off at Sea. For it ftands in a plain andy fpot of Ground, clofe by the fhore, the Sea ometiuncs wafhing its Walls, which are of Stone ad high, with Half-Moons and Flankers, and a reat many Guns mounted on the Battlements: fo at what with the Walls and fine Buildings within ec Fort, the large Town of Maderas without it, e Pyrariids of the Engli/b Tombs, Houres, and ardens adjacent, and the variety of fine Trees atter'd up and down, it makes as agrceable a andkip as I have any where feen.
But 'tis not my defign to enter into a Defcription a place fo well known to my Country-Men as isis. It may fulfice to have mentioned it ; and atafter fome Months ftay here, and meeting with r. Moody and feoly the Painted Prince, I prepared go for Suinaira again; to Bencouli, as I have din my former Vol. p. 512 . I fet out from Fort George with Captain Howel in July 16go. we ered a pretty way along the Coalt of Coromande?, fore we ftood over for Sumatra; and then made beft of our way for Bencouli. I have in that dume fooken of my Arrival there; but having en no account of the place, I hall do it briefly w, and fo fhut up this Supplement.
Benouli lies on the Weft Coaft of the Inand of Sumb, in about 4 d . S. Lat. It is a place ncied pugh at Sea ; by reafon of a high nender Hill in Country. It has a fmall Ihand before it within Whichs ride. The Point of St:!!abar lies 2 or 3

An. 1590. Leagues to the Southward of it, and runs out $f_{2}$ ther than any part of the Shore, making a finall Ba within it. Befides thefe marks, when you cond within 2 or 3 Leagues of the Shore, youlll fee to Englifh Fort fronting to the Sea, which makesa tion fhow: On the N. W. of the Fort is a fmall Rived at the Mouth of which is a large Store-houlf top Pepper in. About a quarter of a Mile from these ftands a fmall Indian Village, clofe by the River, o the fame fide that th.: Fort is on, and but a m m diftance from it. The Houfes are fimall aud loo all built on Pofts, after the Malayan manner, is Mindanao and Acbin; for 'tis a Swamp that to Town ftands on: But the Malayans ufually ctioa to build in fuch low places near Rivers, for theca venience of wafhing themfelves, which they gread delight in ; as 'tis indeed a part of their Religion Mabometans: And if they can, they will have the Houfes ftand on Pofts over the River.

The Weather here is none of the pleafand There are great Rains chicfly in September, Oilute and Navember, and pretty great Heats. But why the Wind blew hard, which 'twould often do, theA would be chill: And the Sea-breezes in fair Weath were generally pretty frefh and comfortable. T Land-winds coming over Swamps, ufually brough Stink with them. 'Tis in general an unhealthy Paco and the Soldiers of the Fort were fickly and died rer faft. On the S. fide of the Fort is a fair champions? vannah, of a Mile or 2 Square, called Greenbil. Itpr duces long thick Grafs: The N. W. part of it frod the Sea, and the S. E. is bounded with lofty Woods

The Soil of this Country is very different, acca ding to its different pofition: For within Land hilly, yet thofe Hills are clothed with Trees; widi fhews it to be fruitful enough. The low Lam near the River, efpecially near the Sea, is funt py, producing noching but Reeds, or Bambos
at the high ighth, is vo tither blacl fuch Moul The Trees right and ta her of then puntry are 1 \% Limes, coo-Nuts, J omkins, Pin ams , and P fo; but wh min pending als are Buff orcupines, Ducks and be wild Fow urtle-Doves, The Native kighbours of five, and frous of T treacherot ${ }_{k t}$ in Town pnforming Cuftons far as I le pere are for Smiths : det themfel fr. The they ufe at ofor an Ad
a livelihc al forts of Green Tur or the Eng
runs out fad g a finall B on you com you'll fee in makes a for fmall Rive -houfe topu from thes: he River, o 1 but a fma rall and loo nanner, as amp that fually choo , for the col 1 they gread ir Religion? ill have the
pleafancer mber, Oituda But who en do, the A fair Wearh rtable. Th lly broughtr ealthy Place and diedver champions reenbil. Itpro $t$ of it froou fty Woods. erent, acco iin Land ' Trees ; whid e low Lan a , is fruaz or Bambos

Trees, Fruits, Beaft, Birds, Malayans. 18 I wt the higher Ground, which is of a reafonable An. $16900^{\circ}$ righth, is very fruitful. The Mould is deep, and either black or yellow; and in fome places Clay ; ffuch Mould as is very proper for making Bricks. The Trees in the Woods are moftly large bodied, raight and tall: They are of divers forts, fome or her of them fit for any ufes. The Fruits of the fountry are much the fame as at Acbin and Malacca, i. Limes, Oranges, Guava's, Plantains, Bonanoes, doco-Nuts, Jacks, Durains, Mangocs, Mangaftans; omkins, Pine-apples, and Pepper. The Roots are ams, and Potatoes: Rice grows here pretty well lo; but whether the Natives fow enough for their mn fending or no, 1 know not. The Land Anials are Buffaloes, Bullocks, Deer, Wild Hogs, orrupines, Guanoes, Lizards, Ejc. The tame Fowls cDucks and Dunghil Fowls, both in great plenty. he wild Fowl are Parrots, Parakites, Pidgeons, furle-Doves, and many fort of fimaller Birds. The Natives alfo are fwarthy Indians, like their kighbours of Achin. They are nender, ftraight, tive, and induftrious. They are fociable and firous of Trade; but if they are affronted, they e treacherous and revengeful. They live togeer in Towns, and fpeak the Malayan Language : onforming themfelves in their Habit, Food, $d$ Cuftoms to other Malayans; who are all, far as I learnt, of the Mabometan Religion. here are fome Mechanicks among them; a - Smiths : But moft of them are Caryenters, dlet themfelves out to hire to the Englif at the prt. The Hatchets they work with are fuch they ufe at Mindanao, fo contrived as to ferve ofor an Adds. Here are alfo Fifhermen, who I a livelihood by Filhing; and there are fefal forts of Fifh on the Coaft, befides plenty Green Turtle: Such of the Malayans as live ar the Englifh Fort are ufually employed

An. 1690. in the Eaft-India Companies Service, to work them : but the Country People are moft Husbun men. They plant Roots, Rice, Pepper-buRes, \&t,

Pepper is the chicf vendible Commodity in th Country, it thrives very well on all the Cos but the greateft quantity of what is exported fro hence, is either brought down this River out of t Country, or fetched from Sillabar, or other pho bordering on the Sea in fmall Veffels. Pepper gron plenty in other places of this Inand; as at Indrato Pangafanam, famby, Bancalis, Ėc. It grows aifo the Inand Fava, on the Coalt of Malacia, Mahas Cocbincbina, Esi. The Coaft of Malabar is find praduce the beft ; or at leaft there the Nativestu molt care to have the beft, by letting it grow ill is full ripe; for which reafon it is larger and fiat than here, where they gather it too foon, to ard lofing any: for as foon as it grows ripe 'tis apt thed, and fall in watte to the ground.

It was the Pepper Trade that drew our Eng Merchants to feetle here. For after Bantam was loit our E!glifh, who were wont to trade thither fo this Spice, were at a great lofs to regain the Pepp Trade, which now was in a manner fallen with: other forts of Spice into the hands of the Datin: th the Pepper which we were wont to fetch from $B$; tain did not all grow on this Inland 7 fava, nor perhy the tenth part of it; for as I have been informed came moft from Sumatra, particularly from Bermats and the adjacent parts. For this Reafon it behoris our Merchants to get an Intereft here to prop their declining Trade. Yet, as I have been tod the fuccefs was more owing to the Natives of place than themfelves; for that fome of the Ra: of the Country fent Ambaffadors to Fort St. Cing to invite the Englifh hither to take poffefion, fore the Dutch Should get it; who are never flack promote their Intereft, and were now fetting 0
p the fame inglif had fough fo nar freventing Men got re, were pu pediately go fend their far 1685, ass 5 or 6 YC l/ immediat fiid before, aces from th coot befto is the moft in trnour the b with Stone o d. He faid rthe Compra aking fome of, for 'twa hg to keep il aion, and th What was p hile I was th could upon hereas the Fi d there were th ground f ich I gave rger I thou the whole rrifon; and olifh all of i The Fort $\mathbf{w}$ te; nor wa prefpondenc od as I think

## rade.

to work oft Husban buthes, $\mathcal{B}$ ? nodity in Il the Cond xported fro er out of rother plad Pepper gror ; at Indration rows aifo acia, Maliata abar is faid Natives it grow till yer and fair on, to aro pe 'tis apt
v our $E_{\text {m }}$ tame was loit thither io in the Pepp llen with e Datin: th ch from Ba nor perhas $n$ informed rom Bercal it behoris to prop: e been tol tives of the f the Re: ort St. Gin offeffion, hever flack: fetting of bough fo narrowly, that the Dutch were within an ace freventing them, their Ships being in fight before or Men got athore. But the Duich coming thus too It, were put by their defigns; for the Englifh impediately got afhore fome Guns, and flood ready to ffend their intercft. This might happen about the fear 1685 , as I was informed; for they told me it as 5 or 6 Years before I came hither: and the EngNimmediately fortified themfelves. The Fort, as fiid before, fronts to the Sca, and ftands about 100 aces from the River. There has been a great deal foof beftowed on it, but to little purpofe; for fisthe moft irregular piece I ever faw. I told the Goknour the beft way was to new-model it, and face with Stone or Brick, either of which might be eafily kd. He faid he liked my Counfel, but being faving fr the Company, he rather chofe to tepair it, by the aking fome Alterations - but ftill to as little puroff, for 'twas all made ground, and having no fang to keep it up, 'twould moulder away every wet wion, and the Guns often fall down into the Ditehes. What was poffible to be done I endeavoured to do hile I was thecre. I made the Baftions as regular as could upon the Model they were made by : And hereas the Fort was defigned to be a Pentagone, d there were but 4 of the Baftions made, I faked It ground for a $5^{\text {th }}$, and drew a Plan of it, wich I gave the Government; and had I naid gger I hould have made up the other Baftion: the whole Plan is too big by half for fo forry a arrifon ; and the beft way of mending it, is to deolihh all of it, and make a new one.
The Fort was but forrily governed when I was re; nor was there that care taken to keep a fair orrefpondence with the Natives in the Neighbourpod as I think ought to be, in all Trading places efpecially.

## 184 Cock-Fighting. Conclufion of the Supplemert

 '2n. 1690 \{pecially. When I came thither there were 2 Neigh bouring Raja's in the Stocks, for no other Reakn but becaufe they had not brought down to the Far fuch a quantity of Pepper as the Governour hadfea for. Yet thefe Raja's rule in the Country, an have a confiderable number of Subjects; who wet fo exafperated at thefe Infolencies, that, as $I$ hav fince been informed, they came down and affulatay the Fort, under the Conduct of one of there Rajid But the Fort, as bad as it is, is Guard enough gainft fuch indifferent Soldiers as they are: wit tho' they have Courage enough, yet fcarce any Am befides Back-fwords, Creffets, and Lances, nor Sid to ufe Artillery, if they had it. At another inf they made an Attempt to furprize the Fort, und pretence of a Cock-match; to which they hoped Garrifon would come out to hare in the Sport, 20 fo the Fort left with fmall Defence. For the Mast ans here are great lovers of Cock-fighting, and that were about 1000 of them got together about ${ }^{4}$ Match, while their armed Men lay in ambufh. B it fo hapned, that none of the Garrifon went outy the Cock-match, but one Yobn Necklin, a Dane, wh was a great Gamefter himfelf: And he difcoveriut the Ambufh, gave notice of it to the Governos who was in Diforder enough upon their Approad But a few of the great Guns drove them away.I have nothing more to add but what concer my felf; which is not fo material, that I fhow need to trouble the Reader with it. I have fiid my former Volume, p. 519. upon what Motive left Bencouli: And the particulars of my Voys thence to England are alfo in that Volume: So 0 I may here conclude this Supplement to my Voy round the World.

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F I N I S
$$

upplemere ere 2 Neigh ther Realon to the For oour had fen juntry, an ; who wer It, as I ham and affauleed thefe Raja' rd enough y are: wh ce any Arm ces, nor Ski another tim Fort, unde rey hoped e Sport, an or the Mats g , and ther er about in imbufh. B.
went out a Dane, wh e difcovecius Governour - Approach m away. hat concer: that I fhou have faid at Motives my Voys ume : So to my $V$ gen

 (x, \% 28.5 ?

## Ifr Dampier's VOYAGES

## TOTHE

## B. y of CAMPEACHT.

VOL. ll. Part II.

## ontaining an Account of the

 Bay of Campeachy in thelWeftIndies, and Parts adjacent.C H A P. I.

4 Author's firft going to Sea, to France, to Newfoundland, and after to the Ealt-Indics. His fetting out for the Weft-Indics. Of' St. Lucia, the Caribbe-Indians, and Captain Warner. He arrives at Jamaica; His Aboad and Travels there, and firft Voyage to Campeachy. The Eaft and North of Jucatan defcribed. Key-Mugere, Cape-Catoch, and its Logwoodyutting. The Mount and its Salt-petre Earth. The Indian Towns, tl: Tarpom-Filh, Fifhermen, and Lookouts. Riode la Gartos, SaltPonds, Selam, Sifal, and Cape Condecedo. His firft Arrival at Illand Trif, in the Bay A a

Cn.1673. of Campeachy. His anchoring at One-Buhb Key, and Entertainment among the Logwood cutters. The efcape of four Englifh Prijonn from Mexico, and Campeachy. He retum for Jamaica, and is chafed by two Spanit Veffels. The difficulty of their Paffage bation and his falling foul of the Alcranes IIfes. Th Boobies and Egg-Birds there, \&cc. Sword.Fiv Nurfes, Seals, \&c. Of Captain Long andother Ship-wrack'd here. The Sounding hereabout He paffeth through the Colorado Shoals, at anchors near Cape St. Antonio in Cuba; $a$ coafting by the Ifland of Pinss, anchorsath 1fland of Grand Kayman. He goes back ad anchors at Ifland Pines, its Product, Ricoong Land-Crabs, fierce Crocodiles, Cattle, \&c. $\$$ ftands off to Sea again, and with the help? a feafonable North Wind, after much diffar $t y$, arrives at Jamaica.

A
Mong other Things referred to in my fo mer Volume, I mentioned an Accous I intended to give of the Bay of $C_{0}$ peachy, where I lived firft and laft about 3 Yem I fhall now difcharge my felf of that Promife; becaufe my Campeacby Voyages were in order of Tin before that Round the World, I fhall upon thisoud fion go fo far back as to fpeak briefly of my frifto ing to Sea, and the Rambles I made till my feta our for Campeachy.
My Friends did not originally defign me for Sea, but bred me at Scbool till 1 came to Years for a Trade. But upon the Death of my Fut and Mother, they who had the difpofal me, tood ther Meafures; and having removed me from Latin Scbool to learn Writing and Aritbmecick,

One-Buht Logrwood Prijonm He retumn wo Spanif afage bact es Iles. Th Sword. Fip g and other bereabow Shoals, ant $n$ Cuba; ant nchors at th oes back ast uct, Ricoor ttle, \&c. H b the helpe nuch difficu
to in my fo an Accou Bay of C bout 3 Yea Promife ; 4 order of Tin upon this ou of my firto till my fetu ign me for ne to Years of my Fad al me, took d me from ritbmetick,

## The Authar's firt going to Sea:

bon after placed me with a Mafter of a Ship at $A n^{16} 16_{73}$ : yymoutb, complying with the Inclinations I had rey early of feeing the World: With him I made fhort Voyage to France: and returning thence, tat to Newfoundland, being then about eightecn tarr of Age. In this Voyage I fpent one Summer ; atio pinched with the rigour of that cold Climate, mt upon my return I was abfolutely againft going pthoie parts of the World, but went home again my Friends. Yet going up a while after to Lon$m$, the offer of a warm Voyage and a long one, both phich I always defired, foon carried me to Sea ain. For hearing of an outward-bound Eaft-India ann, the $\neq 0 b n$ and Martba of London, Captain vriugg Commander. I entered my felf aboard, dd was employed before the Maft, for which my io former Voyages had fome way qualified me. If went directly for Bantam in the Ine of Fava, d taying there about two Months, came home kin in little more than a Year ; touching at St . yo of the Cape Verd Iflands at our going out, and ilfenfion in our return. In this $V$ oyage I gained ore Experience in Navigation, but kept no Jour1. We arrived at Plymoutb abour two Months bere Sir Robert Holmes went out to fall upon the tuth Smyrna Fleet: and the fecond Dutcib Wars raking out upon this, I forbore going to Sea that mmer, retiring to my Brother in Somerfethire. tgrowing weary of ftaying afhore, I lifted my fon board the Reyal Prince, commanded by Sir fearard Sprague, ara ferved under him in the Year 73, being the Laft of the Dutch War. We had ree Engagements that Summer; I was in two of m , but falling very fick, I was put aboard an oppital Ship a Day or two before the third Engement, feeing it at a diftance only; and in this Edward Spragut was killed. Soon after I was

4
The Author's firft Voyage to the Went-Indies. An. $167 .+$ fent to Harwicb with the reft of the Sick and $W_{o w n}$ $\sim$ ell: And having languifhei a great while, I wea home to my Brother to recover my Health.
By this time the War with the Dutch was conclus ed ; and with my Health, I recovered my old hnci nation for the Sea. A neighbouring Gentleman Colonel Hellier of Eaf-Cocker in Somerfetbire, in Native Parih, made me a feafonable Offer to and manage a Plantation of his in famaica, unds one Mr. Wballey: for which Place I fet out wit Capt. Kent in the Content of London.

I was then about 22 Years old, and had neverber in the $W_{e} /$ - - Indies ; and therefore, left I might trepann'd and fold as a Servant after my Arrival Famaica, I agreed with Captain Kent to work 25 Seaman for my Paffage, and had ir under his $H$ s to be cleared at our firt Arrival. We failed out the River Thames in the Beginning of the Year if: and meeting with favourable Winds, in a fhor Ti got into the Trade-wind, and went merrily alow fteering for the Ifland Barbadoes. When we ara in fight of it Captain Kent told his Paffengers, they would pay his Port-Charges he would and in the Road, and flop whilft they got Refrefhnea But the Merchants not caring to part with of Money, he bore away, directing his Courfe toma Famaica.

The next Inand that appeared in our view mas Lucia. 'Tis diftant from Barbadoes about 30 Leagt and very wealthy in large Timber Trees fit for ufes. For this Reafon 'tis often vifited by the $g_{i / f} /$, who ftock themfelves here with Rollers, , They have endeavoured to fectle an Englib cos there, but hitherto unfuccefsfully, becaufe of Caribbc-Indians.

The Caribbees are a fort of Warlike Indiam, lighting to rove on the Sea in Periagoes or a Canoas. Their chiefeft Habitations are on

Min ; but a Hec IIlands fo merly much Engilj fettle bbindon it, Toyages, or poffefied by kve hopes of : Lucia.

## Near the

 dange, whic Dutib, was man, as I ha moof of t mages did ufe a Time on ker; and fov the Main.St. Vincent is Lucia : W Smoke.on St. or Men founc pught of them dSugar-Cane me with them hefe often re d feemed to 1 not then $\mathbf{u}$ ce I have be f, whom the of our : Eng pr lirarner, b Father after Van Languag own up, and 6 Kindred, ay to St . Lz bis Indianis, h

A-Indies. and $W_{\text {ound }}$ le, I wen th.
as conclud y old Indi Gentlemar ethire, m Offer to g aica, und oc out wil d neverbee I might y Arrival o work as ler his Ha failed out e Year $\mathrm{I}_{\mathrm{F}}$ a fhort Tin errily alon hen we can affengers, ould anch Refrefhmen rt with th purfe toma
view was 30 Leagy ees fit for d by the Rolless, Einglif Cor caufe of

Indiams, oes or 1 are on ML:

Main ; but at certain Seafons of the Year they vifit An. 1674: ne Illands for their Pleafure. Barbadoes was formerly much frequented by them; but fince the Erglifh fettled there they have been forced to bindon it, and content themfelves in their SeaToyages, or with fuch Inands only as are not boffefied by the Europeans ; except where they ave hopes of conquering; as they have done at k: Lucia.
Near the Main where thefe Indians live, lies alago, which, when it was firft fettled by the buti, was much infefted by them. Thefe Inims, as I have heard, had formerly Plantations n moft of the Carible-Ilands; and in their Seabages did ufe to remain three Weeks or a Month ra Time on an Ifand, and then remove to anoper; and fo vifit moft of them before their return the Main.
St. Vincent is another of thefe Inands lying near Luria : We paffed between them ; and feeing Smoke on St. Lucia, we fent our Boat afhore there. or Men found fome of the Caribbe-Indians, and bught of them Plantains, Bonanoes, Pine•Apples, dd Sugar-Canes; and returning aboard again, there me with them a Canao with 3 or 4 of the Indians. hefe often repeated the Word Captain Warner, d feemed to be in fome difquiet about him. We I not then underftand the meaniing of it ; but ace I have been informed that this Captain Wart, whom they mentioned, was born at Antego, sof our Englifh Inands, and the Son of Goveron liarner, by an Indian Woman, and bred up by Father after the Englifh manner; he learned the vian Language alfo of his Mother ; ; but being own up, and finding himfelf defpifed by his E:n$b$ Kindred, he fortook his Father's Houlf, got ay to St. Lacia, and there lived among the Cabandianis, his Relations by the Mother Side. A a 3 Where

## Indian Warner killed.

'2n. 1674. Where conforming himfelf to their Cuftoms he be came one of their Captains, and roved from onel. nand to another, as they did. Abnut this Time the Caribbees had done fome fpoil on our Englif Plan. tations at Antego: and therefore Governour War. ner's Son by his Wife took a Party of Men and went to fupprefs thofe Indians, and came to the Place where his Brother the Indian-Warner lived. Great feeming Joy there was at their Meeting; buf how far it was real the Event Shewed; for the Er glilh-Warner providing plenty of Liquor, and inviting his half-Brother to be merry with him, in the miditt of his Entertainment ordered his Men upor a Signal given to murder him and all his Indians which was accordingly performed. The Rearon of this inhumane Action is diverly reported; fom fay that this Indian-Warner committed all the Spoil that was done to the Enslifh; and therefore for the Reafon his Brother kill'd him and his Men. 0 thers that he was a great Friend to the Englijp, anf would not fuffer his Men to hurt them, but did 2 that lay in his power to draw them to an amicably Commerce ; and that his Brother killed him for that he was afhamed to be related to an $\ln$ d an. But be it how it will, he was called in ourd cion for the Murder, and forced to come Homer take his Tryal in England. Such perfidious Dong as thefe, befides the Bafenefs of them, are grts hindrances of our gaining an Intereft among the dians.

Putting from thefe Inands we fteered away fo ther Weft, and falling in with the Eatt-end Hi/paniola, we ranged down along on the Sood Side even to Cape Tiburon, which is the Wefle of the Inand. There we lay by and fent of Boat afhore; for Captain Kent had been inform that there were great Groves of Orange-Trees nj this Cape ; but our Men not finding any, he th concluat

## His Arrival at Jamacia.]

ms he beom one !. $s$ Time the glifh Plan. nour War. Men and me to the runer lived. ting ; but or the Er. and inviim, in the Men upon is Indians Reafon of ed ; rom 11 the Spoil ore for tha Men. 0 Englifh, ant but did 2 an amicab. killed him to an Ind ed in Que ae Home ious Doing are gra ong the Eaft-end the Sour the Weflen hd fento en informs e-Trees na hy, beth conculut
concluded there were none: But I have been fince $A n 1674$. indormed my felf by feveral that have been there, chat there are enough of them thereabouts. From hence we fteered away for 7 amaica, where we arripod in a thort Time, bringing with us the firft News they had of the Peace with the Dutch.
Here, according to my Contract, I was immedihely difcharged; and the nex Day I went to the Spani/b Town, called Sant' Fago de la Vega; where meeting with Mr. Wballey, we went together to Colonel Hellier's Plantation in 16 Mile-Walk. In our way thither we pafs through Sir Tbomas Muddiford's Plantation, at the Angells, where at that Time rere Otta and Cacao Trees growing; and fording a pretty large River, we paft by the fide of it 2 or 3 Miles up the Stream, there being high Mountains pneach fide. The way to 16 Mile-Walk was formerya great deal about, round a large Mountain; till Mr. Cary Hellier the Colonel's Brother, found out his way. For being defirous of making out a fhorer Cut, he and fome others coafted along the River, Ill they found it run between a Rock that ftood p perpendicularly fteep on each fide, and with nuch difficulty they climbed over it. But a Digg hat belonged to them, finding a hole to creep hrough the Rock, fuggefted to them that there as a hollow Paffage ; and he cleared it by blowhg up the Rock with Gun-powder, till he had made way through it broad enough for a Horfe with a ack, and high enough for a Man to ride through. his is called the Hollow Rock. Some other Plaos he levelled, and made it an indifferent good paffage.
He was a very ingenious Gentleman, and doubtIs had he lived, he might have propagated fome dvantagious Arts on that Inand. He was once ndeavouring to make Salt-Petre at the Angells, ut did not bring it to Perfection. Whether the A a 4 Earh w them.
batoes, E $\underbrace{\circ}$ c. fed commo But after fix lio, and hipet tho was bour yacuod.
We failed fro Hyylf, 1675. nall Famaica sof a Ketch This Voyage cefore Ships to Days; nei we had $v$ here till we ca mis, which i: yy thither we git on our fich are two he next Lan d fteering f and fail I we came to it, we ftret rasan, and $f$ extream pa ats.
The Land tr pout forty Lea mel, and fron y of Hondura bach, betwee lied by the $S p$ rid ; becaufe
; but proin other vhere, as not make nels of the
valk for alelf into the re his Plan. the Inand, la Vega todations for poor Huar n the Sourb o cover mo Land-wind Ridge tha to to $W^{2}$ f in, which ' ling Moun oot of it of $r$ arrived a
and there ther I difin Paflage of re M - sm fland, anf Mr. Fijoraci fland, and ting Vonns Bays abou es ; as allif winds. Fo carry then豈 on Planters to Port-Rojal ; and we were always An. 1675: rettained civilly by them, both in their Houfes dPlantations, having Liberty to walk about and wh them. They gave us alfo Plantains, Yams, foatoes, Ecc. to carry aboard with us ; on which ffed commonly all our Voyage.
But after fix or feven Months, I left that Employ llo, and hipt my felf aboard one Captain Hudfel, to was bound to the Bay of Campeacty to load gracod.
We failed from Port-Royal about the beginning of quylf, 1675. in Company with Captain Wren in a all famaica Bark, and Captain Jobnfon Comınanrof a Ketch belonging to Nere-England.
This Voyage is all the way before the Wind, and erefore Ships comrnonly fail it in twelve or fouren Days; neither were we longer in our Paffage; we had very fair Weather, and touched no here till we came to Trift Inand in the Bay of Caneund ${ }^{2}$, which is the only place they go to. In our ay thither we firft failed by little Caimanes, leavgit on our Larboard-fide, and Key Monbrack, fich are two fmall Iflands, lying South of Cuba. the next Land we faw was the Ine of Pines ; of fteering fill Wefterly, we made Cape Corien: and failing on the South-fide of Cuba, IWe came to Cape Antonio, which is the Weft-end ii, we ftretched over towards the Peninfula of rusan, and fell in with Cape Catoch, which is in eextream part of that Promontory towards the at.
The Land trends from this Cape one way South pout forty Leagues till you come to the Inand Comel, and from thence it runs S. W. down into the y of Honduras.. About ten Leagues from Cape atoch, between it and Cozumel, lies a fmall Inand lled by the Spaniurds, Key-Muzeer, or Women's-Imd; becaufe 'tis reported that when they went firft

An. 1675.firft to fettle in thefe parts they left their $W_{i v}$ there, while they went over on the Main to find food better Habitation : Though now they have Settlement near it, whatever they have had former?

About three Leagues from Cape Catoch, and jif againft it is a fmall Inand called Loggerbead-Ky, probably becaufe it is frequently vifited by a fort Turtle fo call'd : near this Inand we always find great Ripling, which Seamen call the Rip-raps. Th Cape, though it appears to be part of the Main, y is divided from it by a fmall Crsek, fcarce wide nough for a Canoa to pafs through, though by it' made an Inand. This I have been credibly inforn ed of by fome, who yet told me that they mact Shift to pafs it in a Canoa.

The Cape is very low Land by the Sea, but fom what higher as you go further from the fhore. It is over-grown with Trees of divers forts, efpecial Logwood; and therefore was formerly much ft quented by the Fainnica Men, who came thither Sloops to load with it, till all the Logwood-Tra near the Sea were cut down ; but now 'ts wholly bandoned, becaufe the Carriage of it to the fho requires more Labour, than the cutting, logging and chipping. Befides they find better Wood now the Bays of Campeachy and Honduras, and have but little way to carry it; not above 300 Paces, when was there: whereas at Cape Catoch they were for to carry it 1.500 Paces before they left that Place.

From Capet Catoch we coafted along by the thot on the North fide of Fucatan towards Cape Condreal The Coaft lies neareft Weft. The diftance betwe thefe two Capes is about 80 Leagues. The fhoreli pretty level without any vifible Points or Bending in the Land. It is woody by the fhore, and fulld fandy Bays and lofty Mangroves.

The firft place of note to the Weft of Cate C toch, is a fmall Hill by the Sea, call'd the Mont
is diftant fro arkable, bed this Coant. I drome well of Opinion t Work of M Place has b ny large Cif the receiving 4 Springs to dy and very informed by fetch of it to rbeing once m on the Bay rht bound up cllatto to gua the Packs we dian-Corn in kning them th pining the $M u$ ake Powder, mpeachy to fe at tafting of ath thereabot that thofe $\mathbf{C}$ Salt-Petre firf, it is no cmade of the ar this Place. Between the Cea, are m bich at a dift: arer, when ot gged and bro rients it felf Gartos, almoft in the mid-way between Cape Cal and Cape Condecedo. This alio is a very semarka Place ; for here are two Groves of high Mangrow one on each fide the River, by which it may known very well. The River is but fmall, yetde enough for Canoas. The Water is good, and know not any other Brook or frefh River on alld Coaft from Cape Catoch till within three or 6 Leagucs of Campeachy Town.

A little to the Eatt of this River is a Fifh. Rang and a fmall Indian Hutt or two within the Woot where the Indian Fifhers who are lubject to Spaniards, lye in the Fihing-Seafons, their Habid tions and Families being farther up in the Councr Here are Poles to hang their Nets on, and Barbect to dry their Fifh. When they go off to Sea, th tifh with Hook and Line about four or five Leagg from the Shore, for Snappers and Gropers, which have already defcfibed in my Voyage round World. Cbap. iv. page 9土.

Since the Privateers and Logwood-hips have fis ed this way, thefe Fifhes-men are very fhy, havir been often fnapp'd by them. So tha' now when the are out at Sea , if they fee a Sail, they prefenif fink their Canoas even with the edge of the Wate for the Canoas when they are full of Water, w fink no lower, and they themfelves lye juft with the heads above Water, till the Ship which they fam pafs'd by or comes nigh. I have feen them und Sail, and they have thus vanifhed on a fudden. It Filh which they take near the Shore with their Ne are Snooks, Dog-Filh, and fometimes Tarpoms.

The Tarpom is a large fcaly Fifh, Shaped mus Jike a Salmon, but fomewhat flatter. 'Tis of a d Silver Colour, with Scales as big as a Half Crown. large Tarpom will weigh 25 or 30 Pound. 'Tisgol iweet wholefome Meat, and the Fleft: folid and in y remarkab Mangroon h it may nall, yetdo rood, and ver on all 4 hree or fo the Woois bject to 4 their Habid the Countr nd Barbecel to Sea, the five Leag. ers, which se round
ups have fa fhy, havi4 w when the ey prefen the Ware Water, w it with the 1 they fam them und udden. 7 h their Ne poms. haped mu Tis of a de If Crown.
'Tisgot lid and int

Tarpom Fifh.
its Belly you fhall find two large Scalops of Fat, fying two or three Pound each: I never knew fraken with Hook and Line ; but are either (hNets, or by ftriking them with Harpoons, at lich the Moskito-Men are very expert. The Nets this Purpofe are made with ftrong double Twine, Mefhes five or fix Inches fquare. For if they (too fmall, fo that the Fin be not intangled gein, he prefently draws himfelf a little backward, d then fprings over the Net: Yet I have feen m taken in a Sain made with fmall Mefhes in omanner. After we have inclofed a grear Numf, whilt the two ends of the Net were drawing fore, ten or twelve naked Men have followed; en a Fing ftrick agaiuft the Net, the next Man iigrafped both Net and Fifh in his Arms, and 4 all faft till others came to his A fiftance. Beasthefe we had three Men in a Canoa, in which fr nov'd fide-ways after the Net; and many of Filh in fpringing over the Net, would fall into -Canon : And by thefe means we fhould take two three at every draught. Thefe Filh are found mifully all along that fhore from Cape Catocb to 70, efpecially in clear Water, near fandy Bays; tro where in muddy or rocky Ground. They are Oabout Yamaica, and all the Coant of the Main; pecially near Cartbazena.
Wet from Rio de le Gartos, there is a Look-out Watch-tower, called Selam. This is a Place clofe the fhore, contrived by the Spaniards for their fians to watch in. There are many of them on is Coaft : Some built from the Ground with Timह, others only litcle Cages placed on a Tree, big pugh for one or two Men to fit in, with a Ladder go up and down. Thefe Watch-towers are never thout an Indian or two all the Day long; the In*s who live near any of them being obliged to ke their turns.

Abous

About three or four Leagues Weftward of stas is another Watch-box on a high Tree, called $L$ cbanchee Lookout, from a large Indian 'Town of the Name, four Leagues up in the Country; and an Leagues farther within Land is another Town allt Cbincbancbee. I have been ahore at thefe Lovkent and have been either rowing in a Canao, or wall ing ahore on all this Coaft, even from Ric 4 Gartos to Cape Condecedo : but did never fee ad Town by the Shore, nor any Houfes befides Fil ing-Hucts on all the Coaft, except only at sif Between Selam and Lincloancbee are many fmall; gular Salt Ponds, divided from each other by liut Banks ; the biggeft Pond not above ten Yardslay and fix broad.

The Inhabitants of thefe two Towns attend the Ponds in the Months of May, Fune, and Yuly gather the Salt, which fupplies all the Inland Ton of thefe Parts ; and there is a kirt of Wood b tween the Sea and the Ponds, that you can neitu fee them nor the People at work till you come fhore.
From thefe Salt Ponds further Weft, about thr or four Leagues, is the Lookout called Sifal. $T$ is the higheft and moft remarkable on all the Caff it ftands clofe by the Sea, and it is built with Timed This is the firt Object that we make off at Sea ; ut fometimes we take it for a Sail, till running ner we difcover the high Mangrove-Trees appearing fmall Tutts at feveral diftances from it.

Not far from hence there is a Fort with forty fifty Soldiers to guard the Coaft : and from place there is a Koad through the Country to City of Merida. This is the chiefeft City in all Province of yucatan, it being inhabited mofly wi Spaniards: Yet there are many Inclian Familios mong them, who live in great Subjection, as doy reft of the Indians of this Country. The Proind

## John Hullock's Surprijal.

foutan, efpecially this Northern and the moft Am. 1675 . fterly part of it is but indifficrently fruitful, in mparifon of that ric: Soil farther to the Weft : as it pretty populous of Indians, who all live toher in Towns ; but none within five or fix Miles dhe Sea, except (as I faid) at two or three Fifhing wes; and even there the Indians refort to filh but certain Seafons of the Year. Therefore when Prineers come on this Coaft, they fear not to land and mble about, as if they were in their own Country, king for Game of any fort, either Fowl or Deer ; both which there are great plenty, efpecially of latter, though fometimes they pay dear for it: fmall Yamaica Privateer once landed fix or feven en at this Lookout of Sifal; who not fufpecting f Dancer, ordered the Canoa with three or four en to row along by the fhore, to take them in uptheir giving a fign or firing a Gun : But within If an Hour they were attack'd by about forty $s p a$ 4 Soldiers, who had cut them off from the fhore, whom they furrendered themfelves Prifoners. The aniards carried them in Triumph to the Fort, and mondemanded which was the Captain. Upon this ky all ftood mute, for the Captain was not among m ; and they were afraid to tell the Sianiards fo, fear of being all hanged for Straglers ; reither dany one of them dare to affume that Title, bewe they had no Commiffion with them, nor the upy of it ; for the Captains don't ufually go afhore thout a Copy at leaft of their Cominifion, which wont to fecure both themfelves and their Men. - At laft one Fobn Hullock cock'd up his little opt $\mathrm{Hax}_{\text {a }}$, and told them he was the Captain ; and espaniards demanding his Commiffion, he faid it esaboard; for that he came afhore only to hunt, rthinking to have met any Enemy. The Spaniards fre well fatisfied with this Anfwer, and afterwards frected him as the Captain, and ferved him with better.

An. 1675 better Provifion and Lodging than the reft ; and th
next day when they were fent to the City of Merit about twelve or thirteen Leagues from thence, Cap Hullock had a Horfe to ride on,' while the reft kr on Foot: And though they were all kept in clo Prifon, yet Hullock had the Honour to be often ie for to be examined at the Governour's Houfe, an was frequently regal'd with Chocolate, $\mathcal{E}^{c}$. Fro thence they were carried to Campeacby Town, whe ftill Captain Hullock was better ferved than his $\mathrm{Com}^{2}$ rades : At laft, I know not how, they all got the Liberties, and Hullock was ever after called Capta Fack.

It is about eight Leagues from Sifal to Cape Cond cedo ; twenty Leagues North of which lies a fma Inand, call'd by the Spaniards, Ifles des Arenas, b. the Englifb Seamen, as is ufual with them, corrus the Name ftrangely; and fome call it the Defart others the Defarculfes; but of this Inand, having a ver feen it, I can give no account.

All this Coaft from Cape Catocb to Cape Condeal is low Land, the Mount only excepted. It is $m$ fandy Bay by the Sea; yet fome of it is Mangroy Land; within which you have fome Spots of of Savannah, and finall fcrubbed Trees, with tha thick Bufhes among them. The Sea deepens grad ally from the fhore, and Ships may anchor in find Ground in any depth from feven or eight Foot to 0 or twelve Fathoni Water.

In fome Places on this Coaft we reckon ourd ftance from the Shore by the depth of the Sea, alloo ing four Fathom for the firft League, and for ere Fathom afterwards a League more.

But having got thus to Cape Condecedo, I fhalld fer the further defcription of thefe Parts from th Cape Southward and Weftward to the High-Land St. Martin, which is properly the Bay of Campeax and from thence alfo furcher Weftward, till my
nd coming s here. orage; havi Gartos, Sifa rddirectly hters ; at w tant, we fo Trit is the effels that dr ther, by m the Iflane chor at a $P$ Trijt three I two Conf bod; and th potabove fo ving only a $d$ for that 1 ms to be on vered with $t$ tlls. There Lagune, 1 better, ei ak about th as well of de frefh by : But in the Creeks th the Mangt Creeks are anches that Ois-Bu/b-Ke againft the le farther, a ne; and th ought to th Oyiter-Ban an, there is Vol. II.
reft ; and th ity of Merid thence, Cap the reft wer kept in clo be often fee 's Houfe, an E'c. Frou Town, wher than his Com all got the called Catbia to Cape Conid $h$ lies a fma es Arenas, bid hem, corruy it the $D \cdot f / a r$ d , having me Cape Condicití d. It is mo is Mangrof Spors of did s, with tho leepens grady nchor in fand ht Foot tot
eckon ourd the Sea, alloo and for erea clo, I fhalld arts from High-Land of Campent d, till my
nd coming on this Coaft, when I made fo long a An . $16755^{\circ}$ y here. To proceed therefore with my prefent byage; having paft Cape Catoch, the Mount, Rio de Gartos, Sifal, and Cape Condecedo, we itood Southrddirectly for $T r i f$, the Haven of our LogwoodHters; at which Place being not above 60 Leagues tant, we foon arrived.
Trift is the Road only for big Ships, fmaller frels that draw but a little Water run 3 Leagues ther, by croffing over a great Lagune that runs m the Illand up into the Main-Land, where they chor at a Place called One-Bu/b-Key. We ftaied Irij three Days to fill our Water, and then with t two Conforts failed thence with the Tide of bod; and the fame Tide arrived there. This Key rot above forty Paces long, and five or fix broad, ving only a little crooked Tree growing on it, d for that Reafon it is called One-Bu/b-Key. It ams to be only a Heap of Shells, for the Inand is vered with them. The greateft Part are OyfterH/lls. There are a great many Oyfter-banks in sLagune, and the adjacent Creeks, but none afd better, either for Largenefs or Tafte, than the nk about this Inand. In the wet Seafon the Oyftas well of Onc-Bu/b-Key as other Places here, are de frefh by the Frefhes running out of the Coun: But in the dry Time they are falt enough. In Creeks they are fmaller, but more numerous; d the Mangrove-Roots that grow by the Sides of Creeks are loaden with them; and fo are all the anches that hang in the Water.
Ore-Bu/b-Key is abeut a Milic from the Shore; and t againft the Inand is a fmall Creek that runs a le farther, and then opens into another wide Lane; and through this Creek the Logwood is ought to the Ships riding at the Key. Between Oytter-Banks that lye about the Inlind and the in, there is good Riding in about is Foot Wa(aI Nol. II. hold. The Main by it is all low Mangrovy-Lan which is overflow'd every Tide; and in the Seafon is covered with Water. Here we lay to te in our Lading.

Our Cargo to purchafe Log-wood was Rum 2 Sugar; a very good Commodity for the Log-woo cutters, who were then about 250 Men , moit $E$ lifh, that had fettled themfelves in feveral Plad hereabouts : Neither was it long before we had the Merchants came aboard to vifit us ; we were but Men and a Boy in the Ship, and all little enough entertain them : for befides what Rum we fold by Gallon or Firkin, we fold it made into Pund wherewith they grew Frolickfome. We had no but fmall Arms to fire at their drinking Healths, 2 therefore the Noife was not very great at a Dillam but on Board the Veffels we were loud enough all our Liquor was fpent: We took no Money it, nor expected any; for Log-wood was what came hither for, and we had of that in lieu of o Commodities after the Rate of five Pound per To to be paid at the Place where they cut it: we went with our Long-boat to fetch fmall $Q$ tities. But becaufe it would have taken up a lo time to load our Veffel with our own Boat on we hired a Periago of the Logwood-Cutters to bry it on Board; and by that means made quicker Difpatch. I made two or three Trips their Huts, where I and thofe with me were alm very kindly entertain'd with Pig and Pork, Peafe, or Beef and Dough-Boys. Their Beef th got by hunting in the Savamaabs. As longas Liquor lafted, which they bought of us, we w treated with it either in Drams or Punch. But a more particular Account of the Logwood-Cut I Shall refer the Reader to my fecond Voyage hith

## tirs.

infomuch id o make the grovy-Lan Id in the we lay to ted was Rum he Log.woo en, molt $E$ feveral Plad e we had the we were but ttle enough we fold by into Pund We had no g Healhs, 2 at a Dilland ud enough to Money $d$ was what in lieu of o ound per Td y cut it: th fmall 0 ken upala wn Boat on Futters to bris ans made three Triss le were $a / m$ nd Pork, heir Beef th As long as 4 f us, we w nch. But wood-Cure Poyge liit Wh

## W: Wooder's Efcape from Campeachy.

hich I made fhortly after my Return to Fancica, An. 1675: caule I faw a great Profpect of getting Money ke, if Men would be but diligent and frugal.
But let's proceed with our Voyage. It was the tree end of September, 1675 . when we failed from $m-B u / b-K e y$ with the Tide of Ebb; and anchored Ein at Trift that fame Tide; where we watered or Veffel in order to fail. This we accomplifhed two Days, and the third Day failed from Trift prard Fanaica. A Voyage which proved very dious and hazardous to us, by Reafon of our Ships eing fo fluggith a Sailer that She would not ply to indward, whereby we were neceffarily driven fon feveral Shoals that otherwife we might have foried, and forced to fpend thirteen Weeks in our afiage, which is ufually accomplifhed in half that ime.
We had now a Paffenger with us, one Will. Woodra famaica Seaman, that with three others that ere taken by the Spaniards, was fent to the City Mexico, where they remained Prifoners fix or ght Months, but at lift were remanded to La Vera nz, and from thence by Sea to Campeacby: They fre not imprifoned, but only kept to work on oard the Ship that brought them, and foon found Opportunity of making their Efcapes in this manThey had been employed afhore all the Day, $d$ being fent aboard at Night they fell to conrehow to run away with the Boat ; but confidering ar they wanted Neceffaries for their Voyage, they Colvel firt to go back and fupply themfelves, fich they might then do the better, becaule they luv there were none but a fcw Indians on Board. cordingly having feiz'd and bound the Indians, king with them a Compafs, with fome Bread and attr, they put off to Sea, and arriv'd at Trif a Week fore our Departure: And this Will. $W^{F}$ ooders was the ans under God of the Prefervation of our Ship.

## The Author chafed, and narrowly efcapes.

An. 1675. The third Day, after we left Trift, about eightis the Morning, near twelve or fourteen Leagus W. S. W. from Campeachy, we faw two Sail aboud three Leagues to Windward coming directly towarte us, the Captain fuppofing that they had been fams: ca Veffels, would have lain by to hear fome News, anf to get fome Liquor from them; for we had now none on Board but a few Bottles in a fmall Cale that the Captain referved for his own Drinking But Wooders withftood the Captain's Propofal, ani told him, that when he came from Campeachy ther were two fmall Veffels ready to fail for Tobafo $\mathrm{Ri}_{\mathrm{i}}$ ver, which is not above 11 or 12 Leagues Lcewardd Trijf, and that it was more probable thefe were thoid two Veffels than any from famaica, Upon this no edged off more to Sea, and they alfo alter'd the Courfe fteering away ftill directly with us; fo tim we were now affured they were Spaniards; anf therefore we put away ; quartering, and fteering. W. and though they ftill fetch'd on us a-pace, to make the more Speed they turned a Boat loon that was in Tow at one of their Sterns, and St: being a good Sailor came within Gun-fhot of us when, as it pleafed God, the Land-wind dyed way of a fudden, and the Sea Breeze did nor $r$ o fpring up.

While the Wind lafted we thought our felra but a Degree from Prifoners; neither had we sh great Hopes of efcaping; for our Ketch, even wid light, was but a dull Sailer, worfe being deep loads However,' we had now time to unbend the Fored and make a ftudding Sail of it, to put right tod fore the Sea-Breeze when it thould fpring up. Ty was accordingly done in a Trice, and in lefs thang Hour after the Breeze fprung up frefh, and wep right before the Wind. We had this Advantage it, that all the Sail we had did us Service; whiled the contrary, thefe who chafed us, being tity their After-fails becalmed their Head-fails, and we Wedd them tack for two or three Hours, neither gaining nor lofing Ground. At laft the Wind frefhing boiby the coming of a Tornado, we gained confideribly of them; fo they fired a Gun and left their Chaie, but we kept on crouding till Night; and hen clapp'd on a Wind again and faw no more of hem.
In about a Fornight after this, we were got as far oo the Eaft as Rio de la Gartos, and there overtook is a fmall Barmudoes Boat belonging to Famaica fiich had not been above ten Days come from Trif, tho failed much better than we did. Therefore our herchant went on board of her, for he faw we fere like to have a long Paffage; and Provifion ygan to be fcarce already, which he could not fo ell brook as we. Our Courfe lay all along againft he Trade-wind.
All the Hopes that we had was a good North, this king the only Time of the Year for it: and foon frer we faw a black Cloud in the N. W. (which is a ign of a North, but of this more in my Difcourfe of (inds) for two Days, Morning and Evening. The ird Day it rofe apace and came away very fwiftly. Ve prefencly provided to receive it by furling II but our Main-fail ; intending with that to take fe Advantage of it. Yet this did us but litrle ervice ; for after an Hour's Time, in which it blew ef at N. W. the Cloud went away, and the Wind me about again at E. N. E. the ufual Trade in thefe arts. We therefore made ufe of the Sea and Landreezes, as we had done before; and being now high as the beforemention'd Fifhing Banks on the lorth of Yucatan, we fo ordered our Bufinefs, that the the Land-winds we run over to the Banks; id while it was calm between the Land-winds dSed-Breeze, we put out our IHooks and Lines and
moit 30 Le our Captain after he had haled in a good Fifh, being eager at his Sport, and throwing out his Line too haftily, the Hook hitched in the Palm of his Hand, and the Weight of the Lead that was thrown with a Jerk, and hung about fix Foot from the Hook, forced the Beard quite through, that it appearedas the Back of his Hand.

Soon after this we got as high as the Mount, and then ftood off about 30 Leagues from Land, in hoped to get better to Windward there, than near tho Shore ; becaufe the Wind was at E. S. E. and S.E by E. a frefh Gale: continuing fo 2 or 3 Days. fteered of to the North, expecting a Sea-Breze a E. N. E. and the third Day had our Defire. Thee we tack'd and fteered in again S. E. for the Shore of Fucatan. Our Kctch, as I faid, was a heavy Sailer efpecially on a Wind: for fhe was very fhort; and having great round Bows, when we met a Head-Seat as now, fhe plunged and laboured, not going a-heid but tumbling like an Egg-fhell in the Sea. It wa my Fortune to be at the Helm from 6 a Clock in tia Evening till 8. The firt 2 Glaffes the ftecred verf ill; for every Sea would ftrike her dead like a Log then fhe would fall off 2 or 3 Points from the Wind the Helm was a Lee; and as the recovered and made a little way; the would come again tota Wind, till anocher Sea ftruck her oit again. Bytar Time 3 Glaffes were out the Sea became more fmooth and then fhe fteered very well, and made preta fref1 way through the Water. I was fomechis furprized at the fudden Change, from a roughse to a fmooth ; and therefore looked over-board 20 3 Times; for the fteered open on the Deck, and being very fair Weather, all our Men were linin dorf on the Deck and fallen afleep. My Captain wasju behind me on the Quarter Deck faft afleep too, io neither he nur they dreaded any Danger, we beizy
: One Time Fifh, being his Line too of his Hand, thrown with $n$ the Hook, appeared a

Mount, and and, in hopes an near the E. and S.E Days. Wo Sea-Breezc a efirc. Then the Shore of heavy Sailer, fhort ; and a Head-Sea roing a-heid, Sea. It wa Clock in the : ftecred vers like a Log in the Wind e recovered : again to tia ain. By trat nore fmoonh made pretry as fomexha a rough Se r-board 20 Deck, and i ere lain dorf ptain was jut leep too, 10 er , we beiras
abo:":
boit 30 Leagues from the Main-Land, at Noon, An. 1675. fd as we thought, not near any Illand.
But while I was mufing on the fudden Alteration f the Sea, our Veficl ftruck on a Rock, with fuch force that the Whipftaff threw me down on my ack: This frighted me fo much that I cried out, hd bad them all turn out, for the Ship ftruck. The urge that the Ship made on the Rock, awakened poit of our Men, and made them ask, What the Aater was?, But her ftriking a fecond Time, foon hiwered the Queftion, and fet us all to work for our (ives. By good Fortune the did not ftick, but kept ?her way till, and to our great Comfort, the WaIr was very fmooth, otherwife we muft certainly are been loft; for we very plainly faw the Ground hder us: fo we let go our Anchor, in 2 Fathom Fater, clean white Sand: When our Sails were furld, and a fufficient Scope of Cable.veered out, our aptain, being yet in amaze, went into his Cabin, nd moft of us with hiin to view his Draught, and fe foon found we were fallen foul of the Alcranes.
The Alcranes are 5 or 6 low fandy Ilands, lying the Lat. of about 23 d . North, and diftant from he Conit of fucatan about 25 Leagues; the biggett not above a Mile or two in Circuit. They are litant from one another 2 or 3 Miles, not lying in a ine, but fattering here and there, with good Chancls of 20 or, 30 Fathom Water, for a Ship to pals etween. All of them have good Anchoring on he Weft-fides, where you may ride in whar Depths ou pleafe, from 10 to 2 Fathom Water, clean fany Ground. On fome there are a few low Buthes of furton-wood, but they are moftly barren and fandy, earing nothing but only a little Chicken-Weed; either have they any frefh Water. Their Landnimals are only large Rats, which are in great Plenty; and of Fowls, Boobies in vaft Abundance, ith Men of War and Egg-Birds. Thefe inhabit only mifcuoully one among another, but each fort with their own Precincts, (viz.) the Boobies and the othe two forts each a-part by themfelves; and thus tw or three of the Inands are wholly taken up. Th Boobies being moft numerous, have the greard Portion of Land. The Egg-Birds, tho' they are $m$ ny, yet being but fmall, take up little room to of reft: Yet in that little part which they inhabiy they are fole Mafters, and not difturbed by the Neighbours. All three Sorts are very tame, efped ally the Boobies, and fo thick fettled, that a $\mathrm{Ma}_{2}$ cannot pafs through their Quarters, without comin within Reach of their Bills, with which they coninut ally peckt at us. I took notice that they fat in Pairs and therefore at firft thought them to be Cock and Hen; but upon ftriking at them, one flew ans from each Place, and that which was left behin feemed as malicious as the other that was gone. admired at the Boldnefs of thofe that did not t . away, and ufed fome fort of Violence to force them but in vain ; for indeed thefe were young Ones, ax had not yet learned the ufe of their Wings, the they were as big and as well feathered as their Damg only their Feathers were fomething whiter an frefher. I took notice that an old one, either id Cock or Hen, always fat with the Young to fecur them ; for otherwife thefe Fowls would prey on exd other, the Strong on the weak, at leaft thofe of different Kind would make bold with their Neigh bours: the Men-of-War-Birds as well as the Bo bies left Guardians to the Young, when they wa off to Sea, left they fhould be ftarved by the Neighbours; for there were a great many old 123 lame Men-of-War-Birds that could not fly off tos. to feek their own Food. Thefe did not inhabit amor their Conforts, but were either expelled the Corn munity, or elfe choie to lye out at fome Dithn
fonn the reft. Foghere and low near 20 pantimes w bory, but or any thing ound a youn im a good 1 in difgorge, dit may bo Vrit ; this $t$ ad look out (War will Sea. I ha sooby, and cart up a frealy down bre it reach'd
There are foom thefe In ere, are dail The Finh ne $d$ Nurfes ; a eys; thofe ze, the Swo two Foot rger, and th purfe is juft xd is ufed fo man Seals: two or thi er exactly limates, but ev always li To the Not locks bending ards vide, an flant from
m, not pro :h fort withil and the othe and thus tw en up. Th the greate they are ma room to th they inhabir bed by the tame, efpeci that a $\mathrm{Ma}_{2}$ hout comin they continu fat in Pairs be Cock an ne flew ams left behin was gone. did not fl o force them ig Ones, an Wings, the $s$ their Dams whiter an $e$, either th ang to fecur prey on ead if thofe of their Neigh 1 as the Bod on they went ved by the nany old an fly off toSo hhabitamon ed the Com ome Ditand
foom the reft, and that not altogether; but fcatter-An. 1675. hg here and there, where they could rob fecureft: in near 20 of them on one of the Inands, which bonetimes would fally into the Camp to feek for 300ry, but prefently retreated again, whether they ot any thing or nothing. If one of thefe lame Birds ound a young Booby not guarded, it prefently gave Im a good Poult on the Back with his Bill to make im difgorge, which they will do with one Stroak, ndit may be caft up a Fifh or two as big as a Man's Writt ; this they fwallow in a Trice, and march off, hd look out for another Prize. The found Menf. War will fometimes ferve the old Boobies fo off Sea. I have feen a Man-of-War fly directly at a booby, and give it one Blow, which has caufed it bcatt up a large Fifh, and the Man-of-War flying frectly down after it, has taken it in the Air, beore it reach'd the Water.
There are Abundance of Fifh at fome Diftance fom thefe Inands, by which the Fowls inhabiting ere, are daily fupplied.
The Fifh near the Ifland, are Sharks, Sword-Fifhes, id Nurfes; all three forts delighting to be near fandy ays; thofe that I faw here were but of a fmall ize, the Sword-fifh not above a Foot and a half, two Foot long; neither were the Sharks much prger, and the Nurfes about the fame Length. The Yurfe is juft like a Shark, only its Skin is rougher, nd is ufed for making the fineft Rafps. Here are any Seals: they come up to fun themfelves only h two or three of the Inands, I don't know wheer exactly of the fame kind with thofe in colder limates, but, as I have noted in my fotmer Book, pey always live where there is Plenty of Fith.
To the North of thefe Inands lyes a long Ledge of locks bending like a Bow; it feems to be 10 or 12 ards vide, and about 4 Leagues long, and 3 Leagues flant from the Inand. They are above Waier,
themen from one or two Places, where are finall Paffages abow nine or ten Yards wide; 'twas through one of thefe that Providence directed us in the Night; for the next Morning we faw the Riff about half a Mir to the North of us, and right againft us wis a fimall Gap, by which we cane in hither, but co ming to view it more nearly with our Boat, we did not dare to venture out that way again. One Rea fon why we would have gone out to the North ward, was, becaule from our Main-top we faw the Inands to the Southward of us, and being unac quainted, knew not whether we might find amors them a Channel to pafs through; our fecond Realoo was the Hopes of making a better Slant in for the Shore, if we could weather the Eaft end of th Rif:. In order to this we weiged Anchor, keeping down by the Side of the Riff till we were at tid Weft end of it, which was about a League from where we anchored: then we ftond off to the Norrm and there kept plying off and on to weather the Eait end of the Kiif, three Days; but not being ath to effect it, by Reafon of a ttrong Current fecting to the N. W. we ran back again to the Weft end d the Rilf, and ikecred away for the Inands. Thert we anchored and lay three or four Days, and vifiat moft of them, and found Plenty of fuch Creature as I have already defcribed.

Though here was great Store of fuch good Food and we like to want, yet we did neither falt any, no fpend of it freh to lave our Stock. I found the all but one Man averie to it, but I did heartily wif them of another Mind, becaule I dreaded wanian before the end of the Voyage ; a Hazard which ${ }^{\text {of }}$ needed not to run, there being here fuch Plents 9 Fowls and Seals, (efpecially of the latter) that id Spaniarts do often come hither to make Oyl of the Fat; upon which Account it has been vifited by $E$
to having her purpof 2 North fide ovenient Pl bore his Cas lodging If the Seal, dr Days bef pore. By go Company king her atlo get away; a wis 24 or 2 lin, and abo xx Englif S fation, inft their Wor oring them fil to carry rch againft t by fair Wo with their $S$ s.s. But the they fhot af down bef big enough do cut do ct to mak.e This being rivant to th ak up thei git, that ty Trif, ran on ack on the on Long and $h$ trly took the hade their G
tomen from Famaica, particularly by Capt. L.ong: An. 1675: ho having the Command of a fmall Bark, came her purpofely to make Seal-Oyl, and anchored on North fide of one of the fandy Inands, the moft wevenient Place, for his Defign :-_Having got wore his Cask to put his Oyl in, and fet up a rent lodging himfelf and his Goods, he began to \#if the Seal, and had not wrought above three or ar Days before a fierce North-wind blew his Bark bore. By good Fortune fhe was not damnified : but Company being but fmall, and fo defpairing of king her alloat again, they fell to contriving how get away; a very difficult Task to accomplifh, for wis 24 or 25 Leagues to the neareft Place of the hin, and above roo Leagues to Trif, which was the xx Englifh Settlement. But contrary to their Exftation, inftead of that, Capt. Long bid them folntheir Work of Seal-killing and making Oyl; foring them that he would undertake at his own Frilt to carry them fafe to Trift. This though it went achagainft the Grain, yit at lati be fo far prevailby fair Words, that they were contented to go with their Seal-killing, til! they had filled al! their as. But their greatett Work was yet to do, ziz: w they fhould get over to the Main, and then aft down before the Wind to $T^{\prime \prime} i / / f$. Their Boat was : big enough to tranfport them, fo they conclu$d$ to cut down the Barks Mafts and rip up her eck to make a Float for that Purpofe.
This being agreed on, the next Morning betimes, friant to their Refolution, they were going to tak up their Veffel; but it hapened that very' git, that two Nere-England Ketches going down Irif, ran on the Backfide of the Riff, where they uck on the Rocks, and were bulged; and Capin Long and his Crew feeing them in Diftrefs, prethy took their Boat, and went off to help them lade their Goods, and bring them afhore: and Tackle and other Neceffaries as he wanted, an affifted him in the launching his Veffel, and ladin his Oyl, and fo they went merrily away for $\mathrm{Tr}_{\mathrm{r}}$, This lucky Accident was much talked of among the Captain's Crew; and fo exafperated the $N_{t e}^{\circ}$ England Men, when they heard the whole Story that they were thinking, if the Commanders woul have fuffered them, to have thrown him into in Sea, to prevent his doing more Mifchief. For the were fure that he by his Art had caufed them to ma aground. The whole of this Relation I had fro Captain Long himfelf.

From the main to thefe Inands, the Sea deepear gradually till you come to about thirty Fatho Water, and when you are twenty five or twenty Leagues off Shore to the Eaftward of them, if yo fteer away Weft, keeping in that Depth, you ca not mifs them : The fame Rule is to be obererne to find any other Inand; as the Triangles, the life Des Arenas, \&c. for the Bank runs all along th Shore, on which are Soundings of equal Depth and the Sea appears of a muddy palifh Colour, by when part the Bank on the North-fide of it, it 0 fumes its natural Greennels, anc' ic too deep for ax Sounding till you are within thirty Leagues of t North-fide of the Bay of Mexico, where by Reas on there is fuch another Bank, (abounding wi: Oyfters) running all along the Shore: But to retur to our Voyage.
Having fpent two or three Days among the cranes Iflands we fet fail again, and fteering in South ly for the Main, having the Wind at E. N. E. weia in with it a little to Lceward of Cape Catock, pit ing under the Shore till we reacli'd the Cipe ; froo thence we continued our Courfe Northerly, Wind at E. by S. The next Land we defigned was Cape Antonis, which is the Weftermot Poin

## Paffes through the Colorado Sholes.

11 with fud vanted, ana and ladina 'ay for $\mathrm{I}_{\mathrm{r}}$; of among ed the $N_{\text {cos }}$ whole Story inders woul him into in f. For the them to rul I had froo Sea deepen irty Fathor or twenty them, if yo th, you can , be oblerve gles, the ling all along in equal Deph Colour, b, of it, it deep for an eagues of th cre by Rela: ounding mia But to retur
nong the ig in Sourther N. E. wei Catook, ph Cape ; from prtherly, defigned it ermoft Poin the Iland Guba, and diftant from Cape Catocb An $16,-3:$ bout 40 Leagues.
Some when they fail out of the Bay, keep along the Land of Fucatan, till they come as far as Mand Cozumel, and from thence ftretch over brards Cuba; and if the Wind favours them any ing they will get as high as Cape Corientes before ry fall in with Cuba; for in their Paffage from ence they are not in fo much danger of being hurWaway to the North by the Current between the ${ }^{5} 0$ Capes, or to the North of them, as we were: or taking our Courfe Northward till the Latitude i22d. 30 m . we tack'd again and the Wind at E. mered away S. S. E. 24 Hours, and having taken an bervation of the Sun, as we did the Day before, und our felves in 23 d. being driven back wards in 4 Hours 30 Miles. We had then the Channel ben between the two Capes, but to the North of her: Yet at laft we got over to the Cuba fhore, dell in with the North of the Ifland, about 7 or Leagues from Cape Antonio. Now we both faw dran thro' fome of the Colorado Sholes, but found very good Channel among a great many Rocks at appeared above Water. Being thus got within Choles, between them and Cuba, we found a eety wide clear Chinnnel and good Anchoring ; and fvancing further, within a League of the Cape, eAnchored and went afhore to get Water, but und none. In the Evening when the Land-wind rung up, we weighed again, and doubling the ape, coafted along on the South-fide of the Inland, king the Advantages both of Sea and Land-winds: orthough we had now been about two Months om Trift, and this the time of the Year, for lorths, yet to our great trouble they had bitherto lied us, and befides, as I faid before, our Ketch as luch a Leewardly Vefiel, that we did not yet exat we could poffibly reach Famaira meerly by turn-

An. 1675 ing, though fometimes affifted by Sea and $\mathrm{Lar}^{2}$ Winds. In about a Week after this, we got with, and coalted along the Ine of Pines, for 7 8 Leagues, and then flood off to Sca , and third Morning fell in with the Weft-end of Grat Caymanes.

This Inand is about 40 leagues South from $P$ ing and about 15 to the Weft of little Caymanes. anchored at the Weft-end, about half a Mile fro the fhore. We found no Water nor any Provifon but faw many Crocodiles on the Bay, fome of whit would farrce ftir out of the way for us. We kiit none of them (which we might eafily have doat though Food began to be fhort with us ; indeed he it been in the Months of yune or "fuly we might pr bably have gotten Turtle, for they frequenta Inand fome Years as much as they do littele $C_{n}$ manes. We ftayed here but 3 or 4 Hours, 4 fteered back for Pines, intending there to hunt Beef or Hog, of both which there is in great ple ty. The fecond day in the Morning we fell with the Weft-end of Pines, and running about 4 5 Miles Northward, we anchored in 4 fathom Wat clean Sand, about 2 Mile from the Shore, and rig againft a frmall Creek through the Mangrovesiin a wide Lagune.

The Ines of Pines lies on the South-fide, towar the Weft-end of Cuba, and is diftant from it 3 or Leagues. Cape Corientes on Cuba is five or Leagues to the Weftward of the Ine of Pines. 8 , tween Pines and Cuba are many fmall woody inary fcattered here and there, with Channels for Siti to pars between ; and by report there is good anch ring near any of them. faimaica Sloops do long times pais through between Catha and Pines, wha they are bound to Windward, becaule there Sca is always fmooth: They are alfo certuin meet good Land-winds; befides they can andid

Tides;
Pines, th if they a the Eaft Cubba) th 2tward, fit fids and A yy will m forle them ett Ther tuif they a larpoons, o ay Turtlers tog or Bee the infide om a $S_{i} a$ ape Corient dith Oar Lt, and feis Lives as er Hands gies are fr 10 in fever at too wit puntry-men no way $g$ d Rafcality paly confirt pper-colou rbarous anc The Ine of d 3 or 4 angrovy-L but 3 or thow far I Foot Wate fis fo tha

## Pincs.

ea and Lan is, we got ines, for $y$ Sca, and $t$ -end of Grad
th from Pint aymanes. If a Mile frod any Provifio fome of whic us. We kill ly have doa us ; indeed he we might pr y frequent if do little $C_{a}$ 4 Hours, ere to hunt? in great ple ing we fell ing about 4 fathom Wal hore, and rigl Mangroves in
-fide, toward from it 3 or is five or of Pines. B 1 woody Ihan nnels for Stiit is good anch oops do tom d Pines, whe wife there alfo certain y can ancto
tan they pleafe, and thereby take the benefit of $A n$. 6775 . Tides; and when they are got paft the Eaft-end $\sim \sim$ FPines, they may either fland out to Sea again, fif they are acquainted among the fimall Iflands btic Eaft of it, (which are called the Soutb Keys ( (ubba) they may range anongt then to the hetward, ftill taking the greater benefit of the Landfids and Anchoring ; befides, if Provifion is fcarce ex will meet Jamaica Turtlers, or tlfe may get forle themfelves, at which many of them are exyt. There is alfo plenty of Fiih of many forts, rif they are not provided widh Hooks, Lines, or larpoons, or any other Fithing-Craft, nor meer, with wh Turters, Cuba will afford them Suftenance of flog or Beef. The great inconvenience of going the infide of Pines between it and Cabla, proceeds om a $S_{i} a n i / b$ Garrifon of about to Soldiers at ape Corientes, who have a large Periago, well fitdwith Oars and Sails, and are ready to haunch at, and feize any fmall Veffel, and feldom fare ELives as well as the Goods of thofe that fall into eir Hands for fear of telling Tales. Such Vilpies are frequently practifed not only here, but Io in feveral other places of the Wef-Indies, and art too with fuch as come to trade with their puntry-men. The Merchants and Gentry indeed eno way guilty of fuch Actions; only the Soldiers 1 d Rafality of the Feople; and thefe do compally confift of Mulatoes or fome other fort of bpper-colour'd Indians, who are accounted very trazous and cruel.
The Ine of Pines is about 11 or 12 Leagues long, d 3 or 4 broad. The Wett-end of it is low angrovy-Land ; and within, which is a Lagune of pout 3 or 4 Miles wide running to the Eattward, th how far I know not, with a linall Creek of 2 or Foot Water, reaching to the Sea. The Lagune it If is fo thallow, efpecially near the Ifland, that

An. 1675. you cannot bring a Canoa within 20 or 30 Paces the fhore. The South fide of the Illand is low, $\mathrm{t}_{2}$ and rocky; the Rocks are perpendicularly fto towards the Sea, fo that there is no Anchoring that fide; but the Wuft-end very good in fand Ground. The Body of the Inand is high Lan with many little Hills incompaffing a high Piked Mountain ftanding in the middle. The Trees $h$ grow here are of divers forts, moft of them known to me. Red Mangroves grow in the 10 fwampy Land againft the Sea, but on the firm hiil part Pine-Trees are moft plentiful. Of thefe ha are great Groves of a good height and bignefs, ftreig and large enough to make Top-mafts, or ftandit Mafts for fmall Veffels; at the Weft-end there is pretty big River of freh Water, but no coming it near the Sea for red Mangroves, which grow thicis on both fides of it, that there is no getuin in among them.

The Land-Animals are Bullocks, Hogs, Deer, \& Here are fmall Savannahs for the Bullocks and De to feed in, as well as Fruit in the Wcods for ${ }^{4}$ Hogs: Here are alfo a fort of Racoons or Inidit Conies, and in fome places plenty of Land-Turd and Land-Crabs of two forts, white and black Boch of them make holes in the Ground like Conis where they fhelter themfelves all Day, and ind Night come out to feed ; they will eat Grals, Heeh or fuch Fruit as they find under the Trees: T Manchaniel Fruit, which neither Bird nor Bu will tafte, is greedily devoured by them, witho doing them any harm. Yet thefe very Crabs the feed on Manchaniel, are venomous both to Mana Beaft that feeds on them, though the others are va good Meat; the white Crabs are the larget for fome of them are as big as a Mans two Fifts joyng together; they are fhaped like Sca-Crabs, hatiz one large Claw, wherewith they wili pinch ro
red, neither ou bruife th buw 100 ; ma, the way at on the Gr Hold and 1 wee fimampy xTide wathe more clean dd makes its rcommonly roonted the bod.
Here are all diles that ha the moft $d$ ard of many Nowed a Car annal, with your the M to athore in les have bold m run fron at from the aning on thi t to watch $f$ they do in ot Hy in the 1 kir Sleep.
The Spaniar 4. Herds of to look a tgain a Live This Ifland i erd many fay yin the Yea tre fell no PoL. II. cularly fte nchoring o od in fand high Land high Pike de Trees the of them uaf in the 10 he firmbill )f thefe hee nefs, ftreig or Atandin? end there is no coming ich grow s no gettin gs, Deer, © cks and De c ods for ns or India Land-Ture and black 1 like Conid and in th Grais, Herh Trees: T d nor Ban em, withou y Crabs thr to Manar hers are ver larget fort Fifts jovnd rabs, havii pinch rea

Crabs. Daring Crocodiles.
ard, neither will they let go their Hold, though An. 1675. ou bruife them in Pieces, unlefs you break the law too ; but if they chance to catch your Finms, the way is to lay your Hand, Crab and all, at on the Ground, and he will immediately loofe Hold and fcamper away. Thefe white-ones build wet fwampy dirty Ground near the Sea, fo that utide wafhes into their Holes; but the black Crab more cleanly, delighting to live in dry Places, nd makes its Houfe in fandy Earth : black Crabs ecommonly fat and full of Eggs; they are alfo counted the better Meat, tho' both forts are very bod.
Here are alfo a great many Alligators and Crodiles that haunt about this Inand, and are faid to the moft daring in al! the $W e f t$-Indies. I have ard of many of their Tricks; as that they have Howed a Canoa, and put their Nofes in over the Jnnal, with their Jaws wide open, as if ready to vour the Men in it: and that when they have en afhore in the Night near the Sea, the Crocoles have boldly come in among them, and made a $m$ run from their Fire, and taken away their eat from them. Therefore when Frivateers are pnting on this Illand, they a!ways keep Centinels It to watch for thefe ravenous Creatures, as duly they do in other Places for fear of Enemies, efpeWly in the Night, for fear of being devoured in kir Sleep.
The Spaniards of Cuba have here fome Craules, 6. Herds of Hogs, with a few Indians or Mula; to look after them: Here are alfo Hunters at gain a Livelihood by killing wild Hog and Beef. This Ifland is reported to be very wet. I have ard many fay, that it rains here more or lefs every dy in the Year; but this I fuppofe is a Miftake, for fre fell no Rain about us, fo long as we ftaid YOL. II. C C here,

## Hunting Beef and Hogs:

An. 1675 here, neither did I fee any Appearance of it in othe Places of the Inland.

We were no fooner at an Anchor, but five of went afhore, leaving only the Cook and Cabbi Boy aboard: We had but two bad Fowling-Pied in the Ship; thofe we took with us, with a Defrg to kill Beef and Hog. We went into the Lagur where we found Water enough for our Canoa, an in fome Places not much to fpare; when we we got almoft over it, we faw eight or ten Bullsa Cows feeding on the Shore clofe by the Sea. Th gave us great Hopes of good Succers. We therefo rowed away afide of the Cattle, and landed on fandy Bay, about half a Mile from them: there faw much Footing of Men and Boys; the Impref ons feemed to be about eight or ten Days old, fuppofed them to be the Track of Spani/b Hunte This troubled us a little, but it being now their Cbry mas, we concluded that they were gone over to $C$ to keep it there, fo we went after our Game; Boatfwain and our Paffenger Will. WTooders havi one Gun, and prefuming on their Skill in Shoouin were permitted to try their Fortune with the Caw that we faw before we landed, while the Captain? my felf with our own Gun ftruck up directly the Woods. The fifth Man, whofe Genius ledh rather to fifh than hunt, ftayed in the Canoa: had he been furnifhed with a Harpoon, he m have gotten more Fifh than we did Flefl, for Cattle fmelling our two Men before they camen them, ran away; after that our Men rambled up to the Country to feek for fome other Game.

The Captain and I had not gone half a Mile bed we came among a Drove of near 40 great and $f$ fr wild Hogs. The Captain firing, wounded ond them, but they all ran away; and though we lowed the Blood a grod way, yet did not come with him, nor with any other to get a fecondShy
weverer beca the Wood: lopes tc me ono Purpo the Eveni ext at our il prt were not Fras dark, a kxt Morning bry our F ro Men wh the Place $\mathbf{w}$ he Captain a ack at Nigh either did we rack all the part kill'd a pere were a nd Dog-fíh icover'd a S th thick res llany in Casl bii two Me at yet retur ent aboard a ceir falling in we had bet refently, for ana, but mi them, or $t$ deed thefe 1 wn, kept $n$ xt Morrning fore we got which we k ed another i puld to fetch me aboard ; and Cabbi owling-Piec vith a Defig , the Lagun r Canoa, ar when we we ten Bulls a he Sea. Th We therefo landed on rem : there the Impred Days old, anifo Hunce ow their Cbrit e over to C ar Game; Tooders havi 11 in Shooin with the Ca he Captaing p directly Genius led e Canoa: pon, he mis Flefl, for they camen rambled up Game. Lf a Mile ved great and in ounded ong though we id not come a fecondSh hort:
wrever becaufe there was fuch a great Track of Hogs An. 1675: nhe Woods, we kept beating about, being ftill in opes tc meet with more Game before Night, but ono Purpofe, for we faw not one more that Day. of the Evening we returned to our Boat weary and axt at our ill Succefs. The Boatfwain and his Conprt were not yet returned, therefore we ftayed 'till mas dark, and then went aboard without them : the ext Morning betimes we went afhore again, as well ofry our Fortune at Hunting, as to recover our ro Men which we thought might now be returned othe Place where they landed; but not feeing them, he Captain and I went again out to hunt, but came ack at Night with no better Succefs than before; eviher did we fee one Beef or Hog, though much frack all the Day. This Day he that look'd to the pat kill'd a young Sword-fifh with rhe Boat-hook; pere were a great many of them, as alfo Nurfes nd Dog-filh, playing in fhole Water; he had alfo ficover'd a Stream of frefh Water, but fo inclofed ith thick red Mangroves, that 'twas impoffible to Illany in Cask; we could fcarce get a littie to drink. wia two Men that went out the Day before, were ot yet returned; therefore when 'twas dark we ent aboard again, being much perplex'd for fear of ceir falling into the Hands of the Spanifb Hunters; we had been certain of it, we would have fail'd refently, for we could not expect to redeem them gaiu, but might have been taken our felves, either them, or by the Cape Soldiers before mentioned. deed thefe Thoughts about their Danger and our wn, kept me waking all Night. However the xx Morning betimes we went afhore again, and fiore we got into the Lagune we heard a Gun fired, fhich we knew that our Men were arrived; fo we ed another in Anfwer and rowed away as faft as we ould to fetch them, defigning to fail as foon as we me aboard; for by the Hattering South and S. W.

> Cc2 Winds

An. ${ }^{675}$ Winds together with the Clearnefs of the Sky, fuppofed we fhould have a North: the Land inter cepted our Profpect near the Horizon in the N. V therefore we did not fee the black Cloud therg which is a fure Prognoftick of a North; when we cam athore we found our two Men. They liall'd a Ho the firft Day, but lofing their way, were forced march like Tigres all the next Day to get to us, wh threw away moft of their Meat to lighten themfelve yet 'twas Night before they got to the Side of th Lagune; and then being three or four Miles ftit from us, they made a Fire and roafted their Mead and having fill'd their Bellies; lay down to fleep, y had ftill a fmall Pittance left for us. We prefend returned aboard, and feafted on the Remains of it Roaft-meat, and being now pretty full, got up of Anchor and ftood away to the South, coaiting alon by the Inland; and doubling the S. W. Point, fteered away E.S. E. We had the Wind when weighed at Weft a moderate Gale, but veering abo to the North, got at N. W. By that Time weg to the South Weft Point of Pines, and it now blo a fierce Gale, and held thus two Days, and the came to the N. N. W. blowing hard ftill, and fro thence to the North: then we edged away S. E.f it blew hard, and we could not bring her nearert Wind. From the N. it came about to the N. N. then we knew that the Heart of it was broke, how ver it blew hard ftill: then it came about to the $N$. and biew about four Hours, and fo by Degreesdy away and edged more Eafterly, till it came to E. by N. and there it ftood. We were in good Hor while the North continued, to have gotten to maica before it ceafed, and were forry to find o felves thus difappointed; for we could not fee of Ifland, though we judged we could not be far fro it ; at Noon we had a good Obfervation, and fout ourfelves in the Latitude of the Inand.

We now $h$ pard ; ther Dpinions whe tget to fom bear away IIt the Seam puth Keys, wiler would telp of Sea ripect at fuch ght of any are or four puth Keys, hould find $P$ told them $t$ as as probat be South Ke bere was Plet ot tell how ven Days ir mult of N tree Days, in a weak they would pe Inand $7 a n$ ad come fo $r$ od get Prov ot get in to ere not fo fight have 1 anging of hat the Lan em did acq ver, 'twas eys, and ac rimm'd our was to muc abbin, and
the $\mathrm{Sk}_{\mathrm{k}}$, w $e$ Land inter in the N . W Cloud there when we cam !ill'd a $\mathrm{H}_{0}$ rere forced get to us, an en themfelve e Side of th ur Miles fit 1 their Meal n to fleep, y We prefent emains of 1, got up or coaiting alon W. Point, Vind when veering abo Time we g d it now ble ays, and the till, and fro away S. E.f her nearert the $\mathrm{N} . \mathrm{N}$. broke, hom ut to the N . Degrees dy it came to n good Hop gotten to ry to find o d not fee ot be far fro on, and fous

We now had not one Bit of any Kind of Food a- An. 1675. bard; therefore the Captain defired to know our Opinions what to do, and which way we might foontget to fome St.ore, either to beat for 7 amaica, or bbear away before the Wind, for the South Keys. Ill the Seamen but my felf, were for going to the wuth Keys, alledging that our Ship being fuch a dull wiler would never go to Wind-ward without the felp of Sea and Land Breezes, which we could not ppect at fuch a Diftance as we were, being out of the ghat of any Land : and that it was probable that in free or four Days Time we might be among the fouth Keys, if we would put for it ; and there we sould find Provifion enough, either Fifh or Fleth. told them that the Craft was in catching it, and it as as probable that we might get as litcle Food in hte South Keys, as we did at Pines, where, though pere was Plenty of Beefs and Hogs, yet we could ot tell how to get any: befides we might be fix or kren Days in getting to the Keys; all which Time e muft of Neceffity faft, which if 'twere but two or tree Days, would bring us fo low, that we fhould e in a weak Condition to hunt. On the contrary, they would agree to beat a Day or two longer for he lland Famaica, we might in all Probability fee, and come fo near it, that we might fend in our Boat and get Provifion from thence, though we could ot get in to anchor: for by all Likelihood we ere not fo far from the Inland, but that we fight have feen it, had it been clear; and that the anging of the Cloucis feemed to indicate to us, hat the Land was obfcured by them. Some of hem did acquiefce with me in my Opinion; howver, 'twas agreed to put away for the South eys, and accordingly we vecred out our Sheets, rimm'd our Sails, and fteered away N. N. W. was io much diffatisfied, that I turned into my abbing, and told them we thould be all itarved.

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\text { Cce } 3 \quad I \text { couks }
$$ very much troubled to think of farting 3 or 4 Day or a Week; having fared very hard already. if deed 'twas by meer Accident that our Food lafted Ii long ; for we carried two Barrels of Beef out wid us to fell, but 'twas fo bad that none would by it; which proved well for us: for after our on Stock was fpent, this fupplied us. We boiled ever Day two Pieces of it ; and becaufe our Peas we all eaten, and our Flour almoft fpent, we cuto Beef in fmall Bits after'twas boiled, and boiled again in Water, thicken'd with a little Flour, ant fo eat it altogether with Spoons. The little Pied of Beef were like Plumbs in our Hodge-Podge. I deed 'twas not fit to be eaten any other way; fis though it did not ftink, yet it was very unflavour and black, withour the leaft fign of Fat in it: Bred and Flour being fearce with us, we could not mat Dough-boys to eat with it. But to proceed, I ha not lain in my Cabbin above three Glaffies, befo one on the Deck cryed out, Land! Land! I w very glad at the News, and we all immediate difcerned it very plain. The firf that we faw wh High-land, which we knew to be Blewfielld-Hill, b a Bending or Saddle on the Top, with two fma Heads on each Side. It bore N. E. by E. and had the Wind at E. therefore we prefently clapp on a Wind, and fteered in N. N. E. and foon att we faw all the Coaft, being not above 5 or 6 Leagu from it. We kept jogging on all the Afternoon, $n$ ftriving to get into any particular Place - but whe we could fetch, there we were refolved to Anchor The next Day being pretty near the Shore, betwe Blezerfelds Point, and Point-Nigrill, and having Wind large enough to fetch the laterer, we feerg away directly thither; and feeing a fmall Yeff about two Leagues N. W. of us, making Signs fpeak with us by hoyfing and lowring her Topfial

were afr fore ; and bour grea en thirteen 6y Veffel b ming out rid over t ands; fror mis, after daflly, vi lece Rambl dobeen fent As foon as bore to buy urlong Fat ang to drin Capt. Rare $W$ Veffel, t boker, who mung Logw nica to iell i Cabbin to kn touch'd, but Mr. Ho to pledg'd his Hand, ink but thr d putting t ne Draught, pinted us of ker Bowl. Th fich was a k or:-Rojal; a
; for I ma 3 or 4 Day already. Food lafted Beef out with te would bu fter our ow boiled ever ur Peas we t, we cut ou and boiled e Flour, an te little Pien e-Podge. ter way; fo ery unfavour it in it: Brea suld not mas roceed, I ha laffes, befo Land! I 1 immediate at we faw fields-Hill, ith two fm by E. and r ently clapp and foon afte or 6 Leagu fternoon, no but whe to Anchor ore, betwe d having , we fterg fmall Yeffif ing Signs her Topfail
$t$ were afraid of her, and edged in nearer the An. 6675 bore ; and about three a Clock in the Afternoon, bour great Joy, we anchored at Nigrill, having en thirteen Weeks on our Paffage. I think never ay Veffel before nor fince, made fuch Traverfes in aming out of the Bay as we did, having firft blunFid over the Alcrany Riff, and then vifited thofe ands; from thence fell in among the Colorado mais, afterward made a Trip to Grand Caymanes; ddantly, vifited Pines, tho' to no Purpofe. In all fere Rambles we got as much Experience as if we d been fent out on a Defign.
As foon as we came to anchor, we fent our Boat fhore to buy Provifions to regale our felves, after or long Fatigue and Fafting, and were very bufie bing to drink a Bowl of Punch: When unexpectedCapt. Rawlins, Commander of a fmall Newo-Ensw Veffel, that we left at Trift; and one Mr. 70 bin boker, who had been in the Bay a Twelve-month ating Logwood, and was now coming up to $7 a$ pita to iell it, came aboard, and were invited into eCabbin to drink with us; the Bowl had not yet en touch'd, (I think there might be fix Quarts in fout Mr. Hooker being drunk to by Capt. Rawelins, ho pledg'd Capt. Hadfwel, and having the Bowl his Hand, faid, That he was under an C. to fink but three Draughts of ftrong Liquor a May, dd putting the Bowl to his Head, turn'd it off at ne Draught, and fo making himfelf drunk, difapointed us of our Expectations, till we mide anofer Bowl. The next Day having a brisk N.W. Wind, hich was a kind of Cbocolatto North, we arrived at ort-Royal; and fo ended this troublefome Voyage.

## Cc $4 \quad$ CHAP.

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## C H A P. II.

The Author's fecond Voyage to the Bay of Cam peachy. His arrival at the Ifle of Trit, and fettling with the Logwood-Cutters. $A D_{b}$ fcription of the Coaft from Cape Condecedo to Trift. Salinas or Salt Pands. Salt toatbere for the Spaniards by the Indians. Hina, ate markable Hill. Hor $\int$ e-boof-fijh, The Triangl Iflands. Campeachy Town twice taken. It chief Trade, Cotton. Champcton River; and its Logwood, a rich Commodity. Port-Roya Harbour and Ifland. Prickly-Grafs. Sapp dillo Trees. Trif Ifland defcrib'd. Coon Plumb-bufbes. The Grape-Tree. Its Animats Lizards. Laguna Termina and its ftrons Tides. Summafenta-River, and Chucqua bull Town. Scrles his Key. Captain Serig bis Adventure. The Eaft and Weft Lagune with their Branches inhabited by Log-rim Cutters. Oaks growing there, and no wher elfe within the Tropicks. The Original of the Logwood-Trade. The Rainy Sea/on, and grea Floods occafioned by Norths. The dry Seafor Wild Pine-plant. The Logwood-Tree. Bload Wood, Stock-ffb Wood and Camwood. AD، fcription of fome Animals, Squafhes, larg long-tail'd Monkeys, Ant-bears, Slotbs, An madillos, Tigre-Cats, Snakes of three forth Calliwafps, Huge Spiders, Great Ants ant
their $N$ Black. for, Car Cockreca Herons, Fijhing, pounders Mackril bow the, E'fcape o

T was n before Now Capta gin into $t$ unity of $g$ blved to fpe pd accordi kquired abo e. Long 1 ofleep in, aving a $L$ lerchant of ing that I te what I fh nd imbarke About the maica, an ot as far as rong North rade fettle ed us to $T$, If in the me old Lo ent with t th the Re

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Bay of Cam. of Trif, and ers. $A D_{b}$ Condcecto Salt jathered Hina, ale The Triangle e taken. Its River; and Port-Roya Gra/s. Sapu ib'd. Cora Its Animals nd its fromens ad Chucqued aptain Serle eft Lagums by Log.crion and no when iginal of th on, and greal edry Seafory Tree. Blood ood. $A D$ rafloes, larg Sloths, Ar three forta th Ants ant
their Nefts. Rambling Ants, Humming Birds, 1n. 1675: Black-Birds, Turtle-Doves, Quams, Correfos, Carrion Crows, Subtle Facks, Bill.birds, Cockrecos, Ducks of feveral Sorts, Curlews, Herons, Crabcatchers, Pelicans, Cormorants, Fijhing, Hawks. Several forts of Fijg. Tenpounders, TParicootas, Garr-fib, Spanijb Mackril: The Ray, Alligators. Crocodiles, bow they differ from Alligators. A uarrow Ejcape of an Irifh-man from an Alligato:

T was not long after our Arrival at Port-Royal, before we: were paid off, and difcharged. Sow Captain Fobnfon of New-England, being bound gain into the Bay of Campeachy, I took the Opporunity of going a Paffenger with him, being rebived to fpend fome Time at the Logwood Trade; nd accordingly provided fuch Neceffaries as were equired about it (viz.) Hatchets, Axes, Macheats, ( . Long Knives) Saws, Wedges, Esc. a Pavillion oleep in, a Gun with Powder and Shot, $\mathcal{E}^{\circ}$ c. and aving a Letter of Attorney with Mr. Fleming, a lerchant of Port-Royal, as well to difpofe of any hing that I hould fend up to him, as to remit to he what I hould order, I took leave of my Friends nd imbarked.
About the Middle of $\mathrm{Feb} .75 \cdots 6$, we failed from amaica, and with a fair Wind and Weather, foois ot as far as Cape Catocb; and there met a pretty rong North, which Jafted two Days. After that the frade fettled again at E. N. E. which fpeedily carped us to Trift Inland. In a little time I fettled my If in the Weft Creek of the Weft Lagune with me old Logwood-Cutters, to follow the Employent with them. But I fhall proceed no farther ith the Relation of my own Affairs, till I have given

W with fome Particulars of the Logwood-Cuters their hunting for Beef, and making Hides, ©ic.

1 have in my former Voyage defcribed the $\mathrm{C}_{0}$ from Cape Catoch to Cape Condecedo. Therefore fhall now begin where I then left off, and followin the fame Method, proceed to give fome Accound the Sea-coaft of the Bay of Campeachy; being can petently qualified for it by many little Excurfion that I made from Trijt during my Abode in the Parts.

The Bay of Campeacby is a deep bending of ti Land, contained between Cape Condecedo on the Faf and a Point hooting forth from the High-Land St. Martins on the Weft. The Diftance berwes thefe two Places is about 120 Leagues, in which a many large and navigable Rivers, wide Lagunes, \& Of all which I hall treat in their Order, as alio the Land on the Coaft ; its Soil, Product, E\%. T gether with fome Obfervations concerning 4 Trees, Plants, Vegetables, Animals, and Natives the Country.

From Cape Condecedo to the Salinas is 14 or Leagues; the Coaft runs in South: It is alla find Bay between, and the Land alfo within is drya fandy, producing only fome fcrubbed Trees. Ha way between theie two Places you may dig ind Sand above High-water Mark, and find very god frefh Water.

The Salina is a fine fmall Harbour for Banks; $b$ there is not above 6 or 7 Foot Water ; and did by the Sea, a little within the Land, there is a lat Salt Pond, belonging to Campeachy Town, whit yields Abundance of Salt. At the Time when the S kerns, which is in May or $\mathcal{F} u n e$, the Indians of Country are ordered by the Spaniards, to give th Attendance, to rake it afhore, and gather it into agt Pyramidal Heap, broad below and fharp at the To
the Ridg Exh dry Graf 3 burns the ty hard Cru ins that ar ap dry eve oric Bufines sinto Heat Seafon, Time ; yet chier do the a fref Sup neep in the ha in very Als, tuck int re is no bette other Food APofole. T por of India pro boiled, of this more he d their mant fon is over, Ild Habitati the Spaniar Ponds, do (t, to load $d$ aferwards of Mexico, ogreat Fifhin and Towns th now of no ides his and rbour was of ters in their y found any y made bold Indian Sailor
arbour. its Produr od-Cutters les, $\mathrm{E}_{6}$. ed the Coal Therefore nd followin Account being con Excurfio rode in the nding of tis on the $\mathrm{Faf}^{\mathrm{A}}$ ligh-Land nce betwes in which agunes, er, as allo act, छc. 'T ncerning ad Natives

5 is 14 or is alla a fand n is dry a Trees. Ha y dig ind nd very go
r Banks; ; and cll nere is a lar own, whi when the 5 ndians of to give th it into agr p at the To

## Salt how preferved.

se the Ridge of a Houfe; then covering it all over $A n .1675$ : and dry Grafs and Reeds, they fet Fire to it; and burns the out-fide Salt to a hard black Cruft: be hard Cruft is afterwards a Defence againnt the jins that are now fettled in, and preferves the apdry even in the wetteft Seafon. The Indians, poic Bufinefs I have told you, is to gather the Salt us into Heaps, wait here by Turns all the Kernbeafon, not lefs than forty or fifty Families at Time ; yet here are no Houfes for them to lie in, wher do they at all regardit; for they are relieved a frefh Supply of Indians every Week; and they lleep in the open Air, fome on the Ground, but at in very poor Hammocks faftned to Trees or hfts, fluck into the Ground for that Purpofe. There re is no better than their Lodging; for they have other Food while they are here but Tartilloes dPofole. Tartilloes are fmall Cakes made of the our of Indian Corn; and Pofole is alio Indian on boiled, of which they make their Drink. But this more hereafter, when I treat of the Natives d their manner of Living. When the Kerning don is over, the Indians march Home to their thed Habitations, taking no more Care of the Salt. Ithe Spaniards of Campeachy, who are Owners of Ponds, do frequently tend their Barks hither for t, to load Ships that lye in Campeachy Road; $d$ afterwards tranfport it to all the Ports in the y of Mexico, efpecially to Aluarado and Tompeck, grent Fifhing Towns: and I think that all the and Towns thereabouts, are fupplied with it; for now of nq other Salt Ponds on all the Coaft, ides this and thofe before mentioned. This Salina rbour was often vifited by the Engli/h Logwoodtrers in their way from Øamaica to Trift. And if y found any Barks here, either light or laden, $y$ made bold to take and feil both the Ships and Indian Sailors that belonged to them. This they would

2n. $1675^{\circ}$ would tell you was by way of Reprizal, for for former Injuries received of the Spaniards; thous indeed 'twas but a Pretence : for the Governours Famaica knew nothing of it, neither durft the s? niards complain; for at that Time they ufed to uld all the Ekglifh Ships they met with in thefe Pat not fparing even fuch as came laden with Sugarfm Famaica, and were bound for England; efpeciaily they had Logwood aboard. This was done opent for the Ships were carried into the Havana, therefor and the Men imprifoned without any Redrefs.

From the Salinas to Campeachy Town, is about Leagues; the Coaft runs $S$. by W. The fini Leagues of it, along the Coalt is drowned Mangron Land, yet about two Mile South of the Salina, abo 200 Yards from the Sea, there is a frefh Spring, whit is vifited by all the Indians that pafs this way either Bark or Carıoa; there being no Water befides $x$ it; and there is a fmall dirty Path leads to it tha the Mangroves; after you are paft thefe Mangrov the Coaft rifeth higher: with many fandy Bays, whe Boats may conveniently land, but no frefh Watery you come to a River near Campeaiby Town. IT Land further along the Coaft is partly Mangron but moft of it dry Ground, and not very fruiffil producing only a few fcrubbed Buthes: and there no Logwood growing on all this Coaft, even fro Cape Catoch to Campeachy Town.

About fix Leagues before you come to Campeaid there is a fmall Hill called Hina, where Privatef do commonly anchor and keep Centinels on the Hit to look out for Ships bound to the Town: There Plenty of good Fire-wood, but no Water ; and the Surf of the Sea, clofe by the Shore, you in Abundance of Shell-fifh, call'd by the Englifh, Imm bonfs, becaufe the under-part or Belly of the Filh flat, and fomewhat relembling that Figure in Slay and Magnitude ; but the Back is round like a Tu
; the She many good $N$ felf.
There are 26League Leagues $f$ fe Iflands ood nor W only grea obies, and Id the $T^{r}$ ir Pofition m the fho ned in the ave feen. From Hina put 6 Leag the fhore only Tow toch to $L a$ tes a fine whoufes a Roofs fla vered with ort at one Governo ndit. Tho rbour, y Cbriftoph ving fumm yed 3 Da len, yet the fall Arms. vired by th gem in the ala a Victo gave the

## Campeachy Town.

the Shell is thin and brittle, like a Lobfter's ; Ax. 1675 many fmall Claws: and by report they are good Meat; but I never tafted any of chem felf.
There are three fmall low fandy Inlands, about 25 ${ }_{26}$ Leagues from Hina, bearing North from it, and Leagues from Campeachy. On the South-fide of fe hands there is good Anchorage; but neither ood nor Water : and as for A nimals, we faw none, only great numbers of large Rats and Plenty of obies, and Men-of-War-Birds. Thefe Iflands are If the Triangles, from the Figure they make in ir Pofition. There are no other at any diftance In the fhore, but thefe and the Alcranies, menned in the former Chapter, in all this Coaft that ave feen.
From Hina to Campeachy, as I have faid before, is out 6 Leagues. Campeachy is a fair Town, ftanding the fhore in a fmall bending of the Land; and is Fonly Town on all this Coaft, even from Cape tocb to La vera Cruz, that ftands open to the Sea. It kes a fine fhew, being built all with good Stone. teHoufes are not high, but the Walls very ftrong; Roofs flattilh, after the Spani/h Filhion, and vered with Pantile. There is a ftrong Cittadel or ort at one end, planted with many Guns, where - Governour refides with a fmall Garrifon to deindit. Though this Fort commands the Town and arbour, yet it has been twice taken. Firlt by Cbrifopher Mims; who about the Year 1659, ving fummoned the Governour, and afterwards yed 3 Days for an Anfwer befose he landed his en, yet then took it by Storm, and that only with hall Arms. I have beer told that when he was vifed by the 7 amaica Privateers, to take it by Stragem in the Night, he replied, that he fcorned to eal a Victory ; therefore when he went againft it, gave them warning of his Approach, by his Drums

Y2n. 1675. Drums and Trumpets ; yet he took the Fort at firft Onfet, and immediately became Mafter of Place.

It was taken a fecond time by Englif and Fran Privateers, about the Year 1678 , by furprize. Th landed in the Night about two Leagues fromit Town, and marching into the Country, lighted on Path that brought them thither. The next Mornin near Sun-rifing, they entered the Town, when mat of the Inhabitants were now ftirring in their Houfd who hearing a noife in the Street, looked out to kmo the Occafion; and feeing armed Men marching wards the Fort, fuppofed them to be fome Soldiers their own Garrifon, that were returned out of Country; for about a Fortnight or 3 Weeks befof they had fent out a Party to fupprefs fome India then in Rebellion; a thing very common in d Country. Under favour of this Suppofition, Privateers marched through the Streets, even to Fort, without the leaft Oppofition. Nay, the Tom People bad thèm Good Morrow ; and congratulay their fafe return ; not difcovering them to be E mies, till they fired at the Centinels on the Fort-wz and prefently after began a furious Attack; turning two fmall Guns, which they found in Parade, againit the Gates of the Fort, they foon ms themfelves Mafters of it. The Town is not vo rich, though as I faid before, the only Sea-port all this Conft. The chiefeft Manufacture of Country is Cotton-Cloath ; this ferves for cloathi the Indians, and even the poorer fort of Spanim wear nothing elfe. It is ufed alfo for making $\$$ for Ships, and remitted to other parts for the for purpofe.

Befide, Cotton-Cloth, and Salt fetched from Salinas, I know of no other vendible Commod exported hence. Indeed formerly this place was Scale of the whole Logwood-Irade; which is the

Fort at Mater of
$B$ and $F$ wat rprize. Th ues from lighred on next Morni 1, when ma their Houra d out to kno marching me Soldiers 1ed out of Weeks betor fome India mmon in it ppofition, ss, even to y, the Tow congratulat em to be En the Fort-m Attack ; found in hey foon ma wn is notro ly Sea-port Facture of s for cloatie tof Sparis making s for the in
thed from le Conmod 3 place wass which is tef
ut till called Palo (i.e. Wood) de Campeacby; tho' An. 1675: did not grow nearer than at 12 or 14 Leagues ftance from the Town.
The place where the Spaniards did then cut it, was ${ }_{a}$ River called Cbampeton, about io or 12 Leagues Leeward of Campeachy Town; the Coaft from knece South, the,Land pretty high and rocky. The gaive Indians that lived hereabouts, were hired to If it for a Ryal a Day, it being then worth 90 , wor nol. per Tun.
After the Englifh had taken Famaica, and began beruife in this Bay, they found many Barks laden ith it, but not knowing its value then, they either them adrift or burned them, faving only the fils and Iron work ; a thing now ufual among the fivateers, taking no notice at all of the Cargo, IICapt. fames, having taken a great Ship laden with and brought her home to England, to fit her for Privateer, beyond his Expectation, fold his Wood a great rate ; tho' before he valued it fo little that burned of it all his Paffage home. After his reIn to Famaica, the Einglifb vifiting this Bay, und out the Place where it grew, and if they et no Prize at Sea, they would go to Cbampeton iver, where they were certain to find large Piles fro their Hand, and brought to the Sea-fide ready bellipp'd off. This was their Common Practice; 1 lat the laft the Spaniards fent Soldiers thither to event their Depredation:.
But by this time the Englif/ knew the Trees, as rowing; and underftanding their value, began to mmage other Coafts of the Main, in fearch of till, according to their defire, they found large froves of it, firlt at Cape Catoch; (which, as I have 13 before, was the firt Place where they fettled to ogwood-cutting) and londed many Veffels from ence to famaica, and other Places. But it growing arce there, they found out the Lagune of $\mathcal{T}_{r i j}$ t in the Bay Trade, and have ever fince continued it, evento time of my being here: But to proceed.
From the River Cbampeton to Port-Royal, is bbo 18 Leagues ; the Coaft S.S. W. or S. W. by Low-land with a fandy Bay againft the Sea, fome Trees by the fhore, with fmall Savannabs, m with fmall fhrubby Woods within Land allt way. There is on!y one River between Cbanpa and Port-Royal, called Port Efconded.

Port-Royal is a broad entrance into a Salt Lengut of 9 or 10 Leagues long, and 3 or 4 wide, $w^{4}$ 2 Mouths, one at each end. This Mouth of $P$ o Royal hath a Barr, whereon there is 9 or 10 Fa Water. Within the Barr it is deep enough, there is good Anchoring on either fide. The trance is about a Mile over, and two Miles length ; it hath fair fandy Bays on each fide, $m$ fmooth Landing.
Ships commonly anchor on the Weather or E2 fide next Cbampeton, both for the convenience fome Wells they dug on the Bays by the Piri teers and Log-wood-Cutters, as alfo to ride mored of the Tide, which here runs very ftrong. 1 Place is remarkable enough, becaufe from hence Land trends away Weft, and runs fo for about or 70 Leagues farther.

On the Weft-fide of this Harbour is a low Inan call'd by Us Port-Royal-I/land; which makes a fide of the Mouth, as the Main does the other: is about 2 Miles wide and 3 Leagues long, rund Eft and Weft. The Eaft end of this Inand is fant and pretty clear of Woods, with fome Grafs, be ing a fmall prickly Bur, no bigger than a Grey P? which renders it very troublefome to thofe that ry bare-foot, as the Bay-Men often do. There arefo Bufhes of Burton-wood: and a little furcher to: Weft grow large Sapadillo-Trees, whofe Fruit

## Trift I/and.

gand very pleafant. The reft of the Inland is $\Delta n, 1676$. re woody, efpecially the No:th-fide, which is full white Mangrove clofe to the fhore.
On the Weft-fide of this Inand, is another fmall Illand, called Trift, feparated from the former a fmall Salt-Creek, fcarce broad enough for a for to paddle through.
The Ifand Trift is in fome Places three Miles wide, labout four Leagyes in length; running E. and The Eaft-end is fwampy and full of white Manves; and the South-fide much the fame: The at-part is dry and fandy, bearing a fort of long is, growing in Tufts very thin. This is a fort javannah, with fome large Palmeto-Trees growing in The North-fide of the Weft-end is full of 4.Plum Bußbes, and fome Grapes.

The Coco-Plum Bu/b is about eight or nine Foot , fpreading out into many Branches. Its Rind $k$ and finooth, the Leaves oval and pretty large, of a dark Green. The Fruit is about the bigof a Horfe-Plum, but round ; fome are black, c white, others reddifh : The Skin of the Plum ry thin and fmooth; the infide white, foft and $\| y$, rather fit to fuck than bite, inclofing in the de a large foft Stone. This Fruit grows comly in the Sand near the Sea; and I have tafted fthat have been faltifh; but they are commonly thd pleafant enough, and accounted very Home.
he Body of the Grape-Iree is about two or three in Circumference, growing feven or eight Foot then fends forth many Branches, whole Twigs thick and grofs; the Leaves are fhaped much an Ivy-Leaf, bur. broader and more hard; the It is as big as an ordinary Grape, growing in ches or Clufters among the Twigs all over the ; it is black when ripe, and the infide reddifh, a large hard Stone in the middlc. This Fruit is Dd very

An. 1676 very pleafant and wholefome, but of little Subftand the Stones being fo large : The Body and Limbs the Tree "are good Fewel, making a clear ftron Fire, therefore often ufed by the Privateers to har en the Steels of their Guns when faulty.

The Animals of this Ifland :re, Lizards, Gumm Snakes and Deer: Befide the common fmall Lizur there is another fort of a large kind, call'd a $L$ y Lizard: This Creature is Thap'd much like the c:h but almoft as big as a Man's Arm, and it has a lar Comb on its Head; when it is affaulted it fets Comb up an end; but otherways it lies down Az Here are two or three forts of Snakes: fome vo large, as I have been told.

At the Weft-end of the IJand clofe by the S you may dig in the Sand five or fix foot deep, find good frefh Water: There are commonly W ready made by Seamen to water their Ships; they foon fill up, if not clear'd; and if you dig deep, your Water will be falt. This Ifland was dom clear of Inhabitants when the Englifh vifited Bay for Logwood; for the biggeft Ships did alv ride here in fix or feven Fathom Water clofe by thore ; but fmaller Veffels ran up ihree Leagues ther to One-Bulb Key, of which in my former Chap

The fecond Mouth or Entrance into the Lagun between Trift, and Beef-Tland, and is about th Mile wide. It is fhoal without, and only two $C$ nels to come in: The deepeft Channel on the Spri Tide, has twelve Foot Water. It lies near the dle of the Mouth; hard Sand on the Bar ; the $T$ Channel is about ten foot Water, and lies pr near Beef-Ifland: you run in with the Sea-Breexe, Sound all the way; taking your founding from Ifand-fhore. The bottom is foft Oaz , and it fh gradually. Being thot in within Beef-Ifand Po you will have three Fathom; then you may fand ver towards $\mathcal{T}$ rift, till you come near the fhore,
dere ancho nay where Mand, but Rosal. Th GitLagune one Spa Tides, be Veffels, as trough this rinto fuch mpty themf The firt of syou come ada.

This River Perriagoes
de near the merly an $I$ Mouth of own call'd $C$ the Country ivateers ;
re were abc it, and two
6 Friars, th ar this River From Summ - Leagues, bed Oire-B ich , as I fai le long befo gh neareft bout a Leag encompa E. Corner cwide at the the Countr ogiood.

## Laguna Termina:

dere anchor as you pleafe; There is good anchoring $A n$. 1676: any where within the Bar between Trift and BecfMand, but the Tide is much ftronger than at PortReral. This is the other Mouth or Opening to the yitLagune before mentioned. This Lagune is call'd The Spaniards, Laguna Termina, or the Lagune Tides, becaufe they run very ftrong here. Small vefels, as Barks, Periagoes, or Canoas, may fail frough this Lagune, from one Mouth to the other, tinto fuch Creeks, Rivers, or fmaller Lagunes, as mpty themfelves into this, of which here are many: the firt of note on the Eaft-part of this Lagune, syou come in at Port-Royal, is the River Summa-

This River, though but fmall, yet is big enough Periagoes to enter. It difembogues on the Southte near the middle of the Lagune. There was rmerly an Indian Village named SummaSenta, near *Mouth of the River; and another large Indian own call'd Cbucquebul, feven or eight Leagues up the Country. This latter was once taken by the ivateers; by whom I have been informed, that te were about two thoufand Families of Indians iit, and two or three Churches, and as many $S p a-$ ${ }^{6}$ Friars, though no white Men befide. The Land If his River yields plenty of Logwood.
From Summajenta River to One-Bußb-Key is four or Leagues, the fhore running Weft. I have deibed Oie-Bulb-Key, and the Creek againft it, ich, as I faid, is very narrow, and not above a le long before it opens into another wide Lake, ig neareft N. and S. called the Eaft Lagune. It bout a League and a half wide, and three Leagues 5, encompaffed with Mangrove-Trces. At the E. Corner of it there is another Creek about a cwide at the Mouth; rinning fix or feven Miles the Country; on bort. fides of it grows plenty logwood : therefore it was inhabited by Engli/h-

An. 1676. men who lived in fmall Companies, from three ten in a Company; and fettled themfelves at the beft convenience for Cutting. At the Head of th Creek they made a Path, leading into a large $S^{2}{ }^{3}$ vannah full of black Cattie, Horfes, and Deer; whid was often vifited by them upon occafion.

At the North-end, and about the middle of Eaft Lagune, there is another fmali Creek like the which comes out againft One-Bulb-Key, but lefs and fhallower, which difchargeth it felf into Laguna Ta miner, againft a finall fandy Key, called by the $E$ slifl Serles's Kcy, from one Captain Serles, who fir careen'd his Veffel here, and was aftervards kiill in the Weftern Lage ee, by one of his Company they were cutting Logwood together. This Capal Serles was one of Sir Henry Morgan's Cormmander at the facking of Panama; who being fent out cruife in a fmall Veffel in the Soutb-Seas, happens to furprize at Taboca, the Boatfwain and moft of Crew belonging to the Trinity, a Spani/b Ship, Board which were the Friars and Nuns, with all il old Gentlemen and livatrons of the Town, to id number of 1500 Souls, befides an immenfe Treafu in Silver and Gold, as I was informed by Capaw) Peralta, who then commanded her, as hedid terwards, when fhe was taken by Captain Sbarp; which he might have taken in the Ship had hep fued her.

On the Weft-fide of the Eaft-Lagune, there is fmall Skirt of Mangroves, that ceparates it frima nother running parallel with $\mathrm{it}_{\text {; }}$ called the Eafll gune, which is about the bignefs of the former.

Towards the North-end of this Lagune rung fmall Creek, coming out of the Eaf-Lagune, da enough for fmall Barks to pals through.

At the South-end of this Lagune, there is a Cry about a Mile wide at its Mouth; and half a NI from thence it divides into two Dranches; one cll
or Eaft, wowh for Whater is fro Sxaton' tis Ind on bo mmpy, a dits ; only arge Oaks, lg within fous plen mated them On the V phare for which the per Huts nar numbe te neighbou d the fat $S$ mays mot in The Logw fri I cane pot 260 or Buff-Ifand his Trade h ; for afte b, and a thers who mineris, we gally fpent phifinnce, w there the $\mathrm{P}_{1}$ e Bay for pous fort of pugh they ; yet thou lood. The predelight i oyments aff
rom three felves at thei e Head of th to a large S \% d Deer ; whid on.
middle of Ireek like the , but lefs an to Laguna Ta led by the $E$ erles, who fir erwards killd s Company
This Capras Corrmander nig fent out Seas, happeng and moft of 4 sani/b Ship, ns , with all Town, to menfe Treafu hed by Cap(a) , as he did ptain Sbarp; hip had he pu
une, there is rates it fro:al ed the Eaff-L he former. Lagune runs l-Lagune, de gh. here is a Cro and half a M hes; one cal
be Eaft, the other the Weft Branch, both deep e- $4 n .1676$. pough for fmall Barks feven or eight Miles up. The Whater is freth ten Months; but in the midft of the dry sadon'tis brackifh. Four Miles from the Mouth, $\mathbf{| t h e}$ Land on both fides thefe two Branches is wet and irmpy, affording only Mangroves by the Creeks dides; only at the Heads of them, there are many Age Oaks, befides which I did never fee any growy g within the Tropicks: but 20 Paces wichin that rows plenty of Logwood, therefore che Cutters peteled themielves here alfo.
On the Weft-fide of the Weft-Branch lyes a large ? 4 fure for Cattle about three Miles from the Creek, owhich the Logwood-Cutters had made Paths from her Huts to hunt Cattle, which are always there in rat numbers, and commonly fatter than thofe in he neighbouring Sazannabs; and therefore was cald the fat Savannab; and this Weft-Creek was alhays moft inhabited by Logwond-Cutters.
The Logwood-Trade was grown very common betre I came hither, here being, as I faid before, aout 260 or 270 Men living in all the Lagune and BeffIfland, of which Ifle I hall fpeak hereafter : his Trade had ics Rife from the decay of Privateer(f) for after Famaica was well fettled by the EnSh, and a Peace eftablifhed with Spain, the Priaters who had hitherto lived upon plundering the aniard, were put to their hifts; for they had progally \{pent whatever they got, and now wanting phifin ince, were forced either to go to Petit Guavas, here the Privateer-Trade ftill continued, or into © Bay for Logwood - - The more IndufPous fort of them came hither, yet even thefe, ough they could work well enough if they plead; yet thought it a dry Bufinefs to toil at Cutting lood. They were good Marks-Men, and fo took ore delight in Hunting; but neither of thofe Emorments affected them fo much as Privatcering ;

An. 16,6 . therefore they often made Sallies out in fmall Par. ties among the neareft:- Indian Towns; where they plundered and brought away the Indian Women to ferve them at their Huts; and fent their Hufbands to be fold at ${ }^{\prime}$ Jamaica; befides they had not forgot their old Drinking-bouts, and would fill fpend 30 or 401 . at a fitting aboard the Ships that came hither from 7 amaica; caroufing and firing of Guns three or four Days together. And though aferwards many fober Men came into the Bay to cut Wood, yet by degrees the old Standards fo debauch. ed them that they could never fettle themfelves under any Civil Government, but continued in their Wickednefs, till the Spaniards, encouraged by their carelefs Rioting, icll upon them, and took moft of them fingly at their own Huts; and carried them away Prifoners to Campeachy or LaVera Criuz ; from whence they were fent to Mexico, and fold to fereral Tradefmen in that City; and from thence, afere two or three Years, when they could fpeak Spanijh, many of them made their Efcapes, and marched in by-Paths, back to La Vera Cruz, and by the Flota conveyed to Spain, and fot to England. I have fooko with many of them fince, who told me that nond of them were fent to the Silver Mines to work, but kept in or near the City, and never fuffertd to go with their Caravans to New Mexico, or that way. I relate this, becaufe it is generally fuggefed that the Spaniards commonly fend their Prifonery thither, and ufe them very barbarounly; but could never learn that any European has been thus ferved ; whether for fear of difcovering their Weak nefs, or for any other Reafon, I know not. But 1 proceed. It is moft certain that the Logwood-Cuis ters, that were in the Bay when I was there, wereal. routed or taken; a thing I ever feared, and tha was the reafon that moved me at laft to conte awar? not forgo ill fpend 30 at came hi. g of Guns ough after Bay to To debauch. mfelves un. red in their ed by their ook mof of arried them Cruz ; from fold to fere. hence, after jeak Spanijb, 1 marched in oy the Flotas I have fpoke e that none s to work, ever fuffered xico, or that lly fuggefted ir Prifoners fy ; but as been thus their Weak hot. But to gawood-Cua ere, were al ed, and that contic amat althoigt
dhough a Place where a Man might have gotten An. 1676: ${ }_{2}$ Eftate.
Having thus given an Account of the firt fetling d this Place by my Country-men, I fhall next fay bonething concerning the Seafons of the Year, fome zriculars of the Country, its Animals, of the Log-rood-Trade, and their manner of Hunting, and feratal remarkable Paffages that happened during my that there.
This part of the Bay of Campeachy lies in about 18 dof North Lat. The Sea-Breezes here in fair Weaher, are at N. N. E. or N. The Land-winds are 4.S. E. and S. but in bad Weather at E.S.E. hard gale for two or three Days together. The ${ }^{4}$ y Sealon begins in September, and holds till April r.May; then comes in the wet Seafon, which bejns with Tornadoes ; firft one in a Day, and by defees increafing till 7 fune; and then you have fet kins till the lister end of Auguff. This fwells the ivers fo that they overflow, and the Savannahs beIn to be covered with Water ; and although there pay be fonce int miffion of dry Weather, yet there re till plentiful ihowers of Rain: fo that as the Vater does not increafe, neither does it decreafe, put continues thus till the North Winds are fer in fong, and then all the Savamnahs for many Miles, em to be but part of the Sea. The Norths do onnmonly fet in about the beginning of OEtober, and paninue by intervals till March. But of thefe I hall pak more in my Chapter of Winds. Thefe Winds lowing right in on the Land, drive in the Sea, and eep the Tides from their conftant Courfe as long as ley laft, which is fometimes two or three Days; pthis means the Frefhes are pent up, and overflow weh more than before, though there be lefs Rain. They blow moft fiercely in December and Fanuary; puafterwards they decreafe in Strength; and are erther fo frequent nor lafting, and then the Frefhes

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\text { Dd } 4 \quad \text { begin }
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## Wild Pine.

An. 1676 begin to drain from off the low Ground. By the middle of February the Land is all dry; and in the next Month perhaps you will fcarce get Water to drink, even in thofe Savannahs that but fix Weeks befere were like a Sca. By the beginning of April, the Ponds alfo in the Savannahs are all dryed up, and one that knows not how to get Water otherweys may perif for Thirft; but thofe that are acquainted here, in their Neceffity make to the Woods, and refrefh themfelves with Warer that they find in widd Pine.

The wild Pine is a Plant fo called, becaufe io fomewhat refembles the Bufh that bears the Pine. they are commonly fupported, or grow from fome Bunch, Knot or Excrefcence of the Tree, where they take root, and grow upright. The Root is fhort and thick, from whence the Leaves rife up in Folds one within another, fprending off at the top: They are of a good thick Subftance, and about ten or twelve Inches long. The out-fide Leaves are fo compact as to contain the Rain-water as it falls. They will hold a Pint and a half, or a Quart; and this Water refrefhes the Leaves and nourifhes the Root. When we find thefe Pines, we ftick our Knives into the Leaves juft above the Root, and that lets out the Water, which we catch in our Hats, as I have done many times to my great Relief.

The Land near the Sea or the Lagunes is Mangro. vy, and always wet, but at a little diftance from it, it is faft and firm, and never overflow'd but in the wet Seafon. The Soil is a ftrong yellowih Clay; But yet the upper Coat or Surface is a black Mold, though not deep. Here grow divers forts of Trees of no great bulk or height. Among thefe the Log. wood-Trees thrive beft, and are very plentiful; this being the moft proper Soil for them : for they do not thrive in dry Ground, neither fhall you fee 2 l growing in rich black Mold. They are much like

White-T pal bigger: is white an ath here a wing the hons ; bu the R 6x Leaves hite-Thor we to cut Ir lefs Sap, it. The art is ufed the white ait is fit $t$ m chip'd a $s$ in the W lus been ufe bx Foot in tinto Logs thout great them up. burns very y lating. -Arms, wl recan get it tm-wood or ink grows ? here but feft places , and on th kuras. Th it in Colo cefteemed, dd-wood an Th of $A n i e$ The Gulph c of Providenc

## Logwood-Trees.

d. By the and in the $t$ Water to fix Weeks ng of April, yed up, and r othermys re acquaintWoods, and find in wild
becaufe it s the Pine: w from fome Tree, where The Root is es rife up in at the top: ad about ten ceaves are fo $r$ as it falls. Quart ; and pourifhes the ve ftick our or, and that our Hats, as lief.
is Marigroance from it, d but in the owifh Clay; plack Mold, of Trees of fe the Log. entiful ; this they do now pu fee ay much like our

White-Thorns in England; but generally a great An. 1676 . abigger: the Rind of the young growing Branchis white and fmooth; with fome Prickles fhooting ath here and there : So that an Englifman not sowing the difference, would take them for Whiteborns ; but the Body and old Branches are black; the Rind rougher, with few or no Prickles. beaves are fmall and fhaped like the Common hite-Thorn-Leaf, of a palifin Green. We always we to cut the old black-rinded Trees; for thefe melefs Sap, and require but little pains to chip or if. The Sap is white, and the Heart red: The art is ufed much for dying ; therefore we chip off the white Sap, till we come to the Heart; and an it is fit to be tranfported to Europe. After it has menchipd a little while, it turns black ; and if it a in the Water it dyes it like Ink ; and fometimes has been ufed to write with. Some Trees are five fix Foot in Circumference : and thefe we can farce into Logs fmall enough for a Man's Burthen, bout great Labour; and therefore are forced to wo them up. It is a very ponderous fort of Wood, burns very well, making a clear ftrong fire, and $y$ lafting. We always harden the Steels of our -Arms, when they are faulty, in a Logwood-fire, re can get it, but otherways, as I faid before, with ron-wood or the Grape-Tree. The true Logrwood ink grows only in the Country of fucatan; and nthere but only in fome Places near the Sea. The feft places for it are either here or at Cape $C_{a-}$ , and on the South-fide of fucatan in the Bay of duras. There are other forts of Wood much it in Colour, and ufed for dying alf, ; fome refteemed, others of leffer value. Of thefe forts od-wood and Stock-fifh-wood are of the natural wh of Anverica.
The Gulph of Nicaragua, which opens againft the of Providence, is the only Place that I know in the North- the Land on the other fide of the Coיntry againt in the South-Seas, produceth the fame forts.

This Wood is of a brighter red than the Lod wood. It was fold for $30 l$. per Tun, when Log wood was but at 14 or 15 ; and at the fame tim Stock-fifh-wood went at $\eta$ or 8 . This laft fort groon in the Country near Rio la Hacba, to the Eaft ofs Martba, by the fides of Rivers in the Low-Lant It is a fmaller fort of Wood than the former. Ihat feen a Tree much like the Logwood, in the Rive of Conception in the Samballoes; and I know it ${ }^{\text {win }}$ dye; but whether it be either of thefe two forts, know not: Beffides here and in the places befor mentioned, I have not met with any fuch Wood America.
At Cberburg near Sierra Leone in Africa, there Camwood, which is much like Blood-wood, if m the fame. And at Tunqueer, in the Eaft-Indies, tha is alfo fuch another fort: : I have not heard of ad more in any part of the World, But to proceed.

The Land as you go farther from the Sea rife ftill fomewhat higher; and becomes of a more plat table Mould: There the Trees are generally of and ther fort ; growing higher aid taller than the Lof wood-Trees or any near them : Beyond this, youf enter into large Savannahs of loing Grafs, two three Miles wide ; in fome Places much more.

The Mould of the Savannahs is generally bind and deep, producing a coarle fort of fedgy Grif In the latter end of the dry Time, we fet fire to which runs like Wild-fire, and keeps burning as loo as there is any Fewel; unlefs fome good hower Rain put it out: Then prefently fprings up and green Crop, which thrives beyond all belief. T Savannahs are bounded on each fide with Ridges higher Land, of a light-brown Colour ; deppes very fruifful': producing extraordinary great ion

The Land for ten or twenty Miles from the An. 1676, is generally compos'd of many Ridges of deli-Wood-land, and large Furrows of pleafant graffy, mnahs, alternately intermix'd with each other. The Animals of this Country are, Horfes, Bul: Deer, Warree, Precary, Squafhes, Poffums, akeys, Ant-Bears, Sloths, Armadilloes, Porcu3, Land-turtle, Guanoes, and Lizards of all,

The Squaih is a four-footed Beaft, bigger than' ar: Its Head is much like a Foxes, with fhortband a long Nofe. It has pretty fhort Legs, and Claws, by which it will run up Trees like a The Skin is covered with fhort fine yellowifh in. The Flefh of it is good, fweet, wholefome We commonly fin and roaft it ; and then call it Pig; and I think it eats as well. It feeds nothing but good Fruit ; therefore we find them t among the Sapadillo-Trees; This Creature rr rambles very far : and being taken young, become as tame as a Dog, and be as roguifh as fonkey.

TheMonkeys that are in thefe Parts are the uglieft. rr faw. They are much bigger than a Hare, and egreat Tails about two Foot and a half long. The errfide of their Tails is all bare, with a black Skin; but the upper-fide, and all the Body is reed with coarfe, long, black. ftaring Hair. Thefe atures keep together 20 or 30 in a Company, ramble over the Woods; leaping from Tree to e. If they meet with a fingle Perfon they will aren to devour him. When I have been alone ve been afraid to fhoot them, efpecially the firft he I met them. They were a great Company king from Tree to Tree, over my Head; chatter: and making a terrible Noife; and a great many n Faces, and frewing antick. Geftures. Some broke

Can. 1676.broke down dry Sticks and threw at me; othe . fcattered their Urine and Dung about my Ears; laft one bigger than the reft, came to a fmall Lin juft over my Head; and leaping directly at $n$ made me ftart back ; but the Monkey caught hd of the Bough with the tip of his Tail ; and the continued fwinging to and fro, and making Mout at me. At laft I paft on, they ftill keeping n Company, with the like menacing Poftures, till came to our Huts. The Tails of thefe Monkeys 2 as good to them as one of their Hands; and the will hold as faft by them. If two or more of us we together they would haften from us. The Femal with their young ones are much troubled to leap? ter the Males; for they have commonly two: of The carries under one of her Arms; the other firso her Back, and clafps her two Fore-Paws about ha Neck. Thefe Monkeys are the moft fullen I everm with; for all the Art we could ufe, would nev tame them. It is a hard matter to fhoot one of then fo as to take it ; for if it gets hold with its Claws Tail, it will not fali as long as one breath of Li remains. After I have fhot at one and broke a 10 or an Arm, I have pitied the poor Creatures of it look and handle the wounded Limb, and turn about from fide to fide. Thefe Monkeys are ver rarely, or (as fome fay) never on the Ground.

The Ant-Bear is a four-footed Beaft, as big as pretty large Dog; with rough black-brown Hair: has fhort Legs; a long Nofe and little Eyes; a ver little Mouth, and a flender Tongue like an Eart worm about five or dix Inches long. This Creaur Feeds on Ants; therefore you always find there ne an Ants Neft or Path. It takes its Food thus. If has its Nofe down flat on the Ground, clofe by it Path that the Anss travel in, (whereof here are mat in this Country) and then puts out his Tong athwart the Path: the Ants paffing forwards 4
dawards aqgue mal $x$ it will perceivi $m$; and $=$ by fmell onger ; fo de Creatur here ; (i. Is, on the

The Sloth mimal ; for rough : lts hort Nofe textraordi kds on Lea tonly on for very mifc are fo flo the Leav wn from th ves to their cor fix Da nothing bi von plump defcend pugh, and $r$ em up eight fet three In ur Feet one ither will $f$ pich I have cy feem infe ovoked to r The Armaa as big as a etty long.

## Sloths: Armadillos.

at me; othe $t$ my Ears; a fmall Lir lirectly at in y caught hd iil ; and the raking Mouc ill keeping $n$ ?oftures, till e Monkeys a nds ; and the nore of us we
The Femal bled to leap only two: of he other firso aws about h allen I everm would nev one of then ith its Claws breath of Li d broke a L Creatures to of bb , and turn ikeys are ver Ground:
Aft, as big as brown Hair: Eyes ; a ver like an Earl This Creatur find thewner d thus. It las clofe by th here are man his Tong
forwards an backrar
whwards continually, when they come to the An. i 676 . maque make a ftop, and in two or three Minutes ac it will be covered all over with Ants; which eperceiving draws in her Tongue, and then eats m; and after puts it out again to trapan more. by fmell very ftrong of Ants, and tafte much fonger; for I have eaten of them. I have met with de Creatures in feveral places of America, as well here; (i.e. in the Samballoes) and in the Souths, on the Mexican Continent.

The Sloth is a four-footed, hairy, fad-coloured bimal ; fomewhat lefs than the Ant-bear, and not rough: Its Head is round, its Eyes fmall; it has thort Nofe, and very fharp Teeth; fhort Legs, textraordinary long fharp Claws. This Creature eds on Leaves, whether indifferently of all forts, only on fome particular kinds, I know not. They every mifchievous to the Trees where they come, dare fo flow in Motion, that when they have eaten It the Leaves on one Tree, before they can get pwn from that and climb another, and fettle themves to their frefh Banquet (which takes them up re or fix Days, though the Trees ftand near,) they enothing but Skin and Bones, although they came pwn plump and fat from the laft Tree. They ner defcend till they have ftript every Limb and pugh, and made them as bare as Winter. It takes em up eight or nine Minutes to move one of their et three Inches forward ; and they move all their ur Feet one after another, at the fame flow rate; dither will ftripes make them mend their pace; wich I have tried to do, by whipping them ; but ey feem infenfible, and can neither be frighted, or ovoked to move fafter.
The Armadillo ( fo called from its Suit of Armour) as big as a fmall fucking Pig: The Body of it etty long. This Creature is inclofed in a thick Shell,

4n. 1676 Shell, which guards all its Back, and comes down both Sides, and meets under the Belly; leaving roo for the four Legs; the Head is fmall, with a No like a Pig, a pretty long Neck, and can put out Head before its. Body when it walks ; but on anyda ger fhe puts it in under the Shell; and drawing her Feet, She lies ftock-ftill like a Land-Turtl And though you tofs her abour fhe will not mo herfelf. The Shell is jointed in the Middle of Back; fo that the can turn the Fore-part of her Bod abiout which way fhe pleafes. The Feet are 12 thofe of a Land-Turtle, and it has ftrong Cha wherewith it digs holes in the Ground like a Cone the flefh is very fweet, and taftes much like a Lanf Turtle.

The Porcupine being a Creature well known, 1 pars it in filence.

The Beafts of Prey that are bred in this Count are 'Tigre-Cats, and (as is reported by our Mer Lions. The Tigre-Cat is about the Bignefs of a Bu Dog, with fhort Legs, and a trufs Body fhapy much like a Maftiff, but in all things elfe, (viz.) Head, the colour of its Hair, and she manner of Preying, much refembling the Tidre, only fomewh lefs. Here are great Numbers of them. They pre on young Calves or other Ganse; whereof here plenty. And becaufe they do not want Food, the are the lefs to be feared. But I have wifht them fay ther off, when 1 have met them in the Woods; $b$ caufe their Afpect appears fo very ftately and fierd 1 never did fee any Lion in this Country; but I hay been informed by two or three Perfons that they di fee Lions here: But I am affured that they are if numerous.

Here are a great many poifonous Creatures this Cuuntry; more particularly Snakes of dive forts, fome yellow, fome green, and others of a dul Colour, with black and yellowifh Spots. The yellor
hake is co leg; and of of Cre ards, Gua h their was It is repor nd that the Bullock fa on to con but the Li Thefe are ad re eaten fre iofty, but ay men re ind here as lever faw an The greer Thumb, ye a very li lining th yc mong the $g$ pis ! have bit by on ke hold of yme, yet d ke Reafon, te Head of arrowly, I ro or three pe poor Bir What they hey are faid The dun-c reen Snake, oot long; or Huts ; royed the pofe Creatu.

## Huge Snakes.

sake is commonly as big as the Small of a Man's An. 1676:

## mes down

 leaving roo with a No an put out it on any da ad drawing Land-Turth ill not mo Middle of rt of her Bod Feet are lii ftrong Cla like a Cone h like a Lanell known,
n this Cound by our Men gnefs of a Bu 4 Body fhap s elfe, (viz.) : e manner of only fomewh n. They pro vhereof here nt Food, the wifht them fur e Woods; $b$ tely and fiera ry; but I hax $s$ that they $d$ $t$ they are n

Creatures akes of dive chers of a dou The yello B
log; and fix or feven Foot long. Thefeare a lazy prt of Creatures, for they lie ftill and prey on Liards, Guanoes, or other fmall Animals that come on their way.
If is reported that fometimes they lirk in Trees : nd that they are fo mighty in ftrength, as to hold Bullock fatt by one of his Horns, when they hapon to come fo near that fhe can twift her felf an but the Limb of the Tree, and the Horn at once. Thefe are accounted very good Meat by fome, and re eaten frequently: I my felf have tried it for cufoity, but cannot commend it. I have heard fome ay men report, that they have feen fome of this ind here as big as an ordinary Man's Wafte; but I ever faw any fuch.
The green Snakes are no bigger aboui than a Mans Thumb, yet four or five Foot long: The Backs are fa very lively green Colour, but their Bellies inlining tn yellow. Thefe are commonly in Buhes mong the green Leaves, and prey upon fmall Birds. ais ! have cften feen, and was once in danger to ebit by one before I faw it: For I was going to ke hold of a Bird that flutcered and cried out juft yme , yet did not fly away, neither could I imagine te Reafon, till reaching out my Hand, I perceived te Head of a Snake clofe by it; and looking more arrowly, I faw the upper ?art of the Snake, about Fo or three Inches from his Head, twifted about pe poor Bird.
What they feed on befides Birds I know not, but hey are faid to be very venomous.
The dun-coloured Snake is a little bigger than the reen Snake, but not above a Foot and a half, or two bot long; thefe we fhould often. fee in and about ar Huts; but did not kill them, becaufe they deroyed the Mice, and are very nimble in chacing fofe Creatures. Befides Snakes here are Scorpions

An. 1676.and Centapees in abundance. Here are allo Gally wafps. Thefe are Creatures fomewhat refemblim Lizards, but larger ; their Bodies about the thicknel of a Man's Arm, having four fhort Legs, and fmal fhort 'rails; their colour a dark brown. Thef Creatures live in old hollow Trunks of Trees, an are commonly found in wet fwampy Ground, an are fid to be very poifonot:

Here are alfo a fort of Spiders of a prodigion Size, fome near as big as a Man's Fift, with long fmall Legs like the Spiders in England: they have tw Teeth, or rather Horns an Inch and a half, or tw Inches long, and of a proportionable Bignefs, whic are black as Jett, fmooth as Glafs, and their fma End fharp as a Thorn; they are not ftrait but bend ing. Thefe Teeth we often preferve. Some weas them in their Tobacco-pouches to pick their Pipes Others preferve them for Tooth-Pickers, efpecially fuch as were troubled with the Tooth-ach; for by report they will expel that Pain, though I canno ju'tify it of my own Knowledge. The Backs of thef Spiders are covered with a dark yellowifh Down, a foft as Velvet. Some fay thefe Spiders are veno mous, others not; whether is true I cannot deter mine.

Though this Country be fo often over-flown with Water, yet it fwarms with Ants, of fevera forts, viz. great, fmall, black, yellow, Eic. Th great black Ant ftings or bites almoft as bad as Scorpion; and next to this the fmall yellow. Ant Bite is moft painful ; for their Sting is like Spark of Fire; and they are fo thick among the Boughs in fome Places, that one thall be covered with them before he is aware. Thefe Creaturg have Nefts on great Trees, placed on the Body be tween the Limbs: fome of their Nefts are as big ${ }^{3}$ a Hogthead; this is their Winter Habitation; for in the wet Seafon they all repair to theire their Citits

Rambl Here they pr avch efteeme bofeeding the England. viets, they fux ver trouble reat Paths $m$ fur Inches br Eypland. Th Loads on $t$ nd equal in $]$ cides piec.es arce fee the I arch ftoutly, nsa very pret reen with the lack Colour, fould march i king fomew Wlowed their key would ; strambled at thefe Ants Duts, over o pmetimes into IIt ; and whe meafter: W e Liberty to ould all marc tre fo great, ours in paffin The Fowls o cck-Birds, $\mathrm{T}_{1}$ tes, Quams, potie-Jacks, B hg- Bird is a gger than a g no bigger t Vol. II. refembling ne thicknel , and fmal wn. Theif Trees, and round, and prodigiou with long ey have twe lalf, or two ynefs, which their fmal it but bend Some weal their Pipes , efpecially ch ; for by gh I canno cks of theif Ch Down, $s$ are veno nnot deter
-flown with of fevera E'c. The as bad as ellow An? g is like
among the be covered e Creature he Body be re as big 4 tion; for in their Cities Hert Here they preferve their F.ggs. Ants-Eggs are as $A{ }^{10} 1676$. Wach efteemed by the Planters in the $W$ eft-Indies brfeding their Chickens, as Great Oat-meal :vith us Eingland. In the dry Seafon when they leave their pints, they fwarm over all the Woodland; for they rere trouble the Savannahs: You may then fee rrat Paths made by them in the Woods of three or bur Inches broad beaten as plain as the Roads in fyland. They go out light, but bring home heaLoads on their Backs, all of the fame Subftance, hde equal in Bignefs: I never obferved any thing krides pieces of green Leaves, fo big that I could arref fee the Infect for his Burthen; yet they would wurchtoutly, and fo many ftill preffing after, that it risa very pretty Sight, for the Path lookt perfectly teen with them. There was one fort of Ants of a lakk Colour, pretty large, with long Legs; thefe fould march in Troops, as if they were bufie in eking fomewhat ; they were always in hafte, and Wlowed their Leaders exactly, let them go whither key would; thefe had no beaten Paths to walk in, urrambled about like Hunters: Sometimes a Band thefe Ants would happen to march through our futs, over our Beds, or into our Pavilions, nay pmetimes into our Chefts, and there ranfack every art ; and where-ever the foremoft went, the reft all meafter: We never clifturbed them, but gave them Le Liberty to fearch where they pleafed; and they ould all march off before night. Thefe Companies cre fo great, that they would be two or three burs in palfing by, though they went very faft.
The Fowls of this Country are Humming-Birds, ack-Birds, Turtle-Doves, Pidgeons, Parrots, Parates, Quams, Correfoes, Turkies, Carrion-Crows, brle-Jacks, Bill-Birds, Cockrecoes, $\mathcal{E}^{2} c$. The Hum-ing-Bird is a pretty little feather'd Creature, no gger than a great over-grown Wafp, with a black ill no bigger than a fmall Needle, and his Legs and Vol. II.

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An. 1676. Feet in Proportion to his Body. This Creature doe n not wave his Wings like other Birds when it fies but keeps them in a continued quick Motion lik Bees or orher Infects, and like them makes a con tinual humming Noife as it flies. It is very quid in Motion, and haunts about Flowers and kruat like a Bee gathering Honey, making many Addrelts to ma clightfui Obje ?ts, by vifting then on all S ) e , and yet ftill keeps in Motion, fometima on one sint, tometimes on the other; as often re bounding a Foot or two back on a fudden, and quickly returns again, keeping thus about one Flow er five or fix Minutes, or more. There are twod three forts of them, fome bigger than others, by all very fmall, neither are they coloured alike; th largeft are of a blackifl Colour.

The Black-Bird is fomewhat bigger than ours England ; it has a longer 'Tail, but like them in Co lour: They are fometimes called Chattering Crow becaufe they chatter like a Magpy.

There are three Sorts of Turtle-Doves (viz.) whit, breafted Doves, dun-coloured Doves, and Ground Doves. The white Breats are the biggeft ; they a of a blewifh grey Colour with white Breatts; the are fine, round and plump, and almoft as bigas Pidgeon. The next fort are all over of a dun, lefif than the former, and not fo round. 'The Ground-Do is much bigger than a Sky-Lark, of a daill grey, ver round and plump, and commonly runs in Pairso the Ground, and probably thence have their Nam The other two forts fly in Pairs, and feed on Berrig which they commonly gather themfelves from Trees where they grow; and all three forts are ve good Meat.

Pidgeons are not very common here; they ${ }^{2}$ lefs chan our Wood-Quefts, and as good Food.

The Quam is as big as an ordinary Hen Turkt of a blackih dun Colour; its Bill like a Turker
l:fies about ad is very The Corre Cack is blac Cock has a od appears and are very abe pcifone ty them, or Docs fhould Carrion-C nefls of Rave wald Necks 1 hat come n or fuch. Th ore callea C pers of them yy their perc ery lazy : heir Prey ; annahs, as nmediately Is than an undred, the ten. I have hany came fo three at a arkafs.
Some of $t$ ut their Feat ave bald He the fame B mnce but in two of thet ro that we 1 ut we fee on The Logw arion-Crow
reature doe when it fies Mintion lik nakes a con is very quic, os and kruis 5 many vifiting then n, fometime as often ro dden, and out one Flow re are two 1 others, bu ed alike ; th
than ours e them in $\mathrm{Cd}_{\mathrm{d}}$ tering Crow
es (viz.) white and Ground reft ; they at Breaits ; the oft as big as $f$ a dun, leff Ground-Dor hiil grey, ve ans in Pairs e their Nam eed on Berria elves from il forts are te
here; they 2 ood Food. Hen Turke se a Turkey
fifties about among the Woods ; feeds on Berries, $4 n .1676$. lad is very $C$ od Meat.
The Corres is a larger Fow than the Quam : The cock is blac', the He:s is of a dark browa. The Cock has a (rown of black Feathers on his Head, rdappears very ftately. Thefe live alfo on Berries, and are very gooc. to eat ; but their Bones are faid abe pcifonous; therefore we do either burn or buyrthem, or throw them into the Wiater for fear our Does fhould eat them.
Carrion-Crows are blackith Fowls about the Bigkefs of Ravens ; they have bald Heads, and reddifh mild Necks like Turkeys, and therefore by Strangers hat come newly from Europe, are often miftaken bof fuch. Thefe live wholly on Flefh, (and are thereore callea Carrion-Crows:) There are great Numbers of them: They are heavy, dull Creatures, and by their perching long at one place they feem to be ery lazy: yet they are quick enough to find out heir Prey; for when we hunt in the Woods or Saannahs, as foon as we have killed a Beaft, they will mmediately flock about us from all Parts, and in is than an Hour's Time there will be two or three undred, though at firft there was not one to be en. I have fometimes admired from whence fo hany came fo fuddenly; for we never fee above two three at a place, before they come to feaft on a arkafs.
Some of the Carrion-Crows are all over winte, ut their Feathers look as if they were fullied: They ave bald Heads and Necks like the reft; they are the fame Bignefs and Make; without any Diffence but in Colour ; and we never fee above one two of thefe white ones at a time; and 'tis feldom fo that we fee a great Number of the black ones, It we fee one white one amongft them.
The Logwood-Cutters call the white ones King-arrion-Crows, and fay, that they are much bigger

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chan the others ; and that when a great Number as affembled about a Carcafs, if a King Carrion-Crox be among them, he falls on firf, and none of th others will taite the leaft Morfel, till he has fille his Belly and is withdrawn; nay, they will f perching on the Trees about him, without approach ing the Carcafs, till he flies away; and then in a initant they fall on all together. I have feend the King Carrion-Crows, but could not perceiv them to be bigger than the reft; neither were th black ones, their Companions, fo unmannerly to let them eat without Company; they are ver voracious, and will difpatch a Carcafs in a Trice For that Reafon the $S_{\text {paniards }}$ never kill them, by fine any ore that faall - And I think there is alion Act in Yamaica that prohibits their Deftruction; an the Logwood-Cutters, tho' under no fuch Oblig tion, yet are fo zealouny fuperftitious, that rion will hiurt them, for fear of receiving fome Danag afterwards.

Subtle-Jacks are Bircls as big as Pidgeons ; they a moftly blackifh ; the Tips of their Wing-Feathers ${ }^{2}$ yellowifh, as are alfo their Bills. They have app culiar and wonderful cunning way of building did ferent from any others: Their Nefts hang don from the Boughs of lofty Trees, whofe Bodies 2 clean without Limbs for a confiderable Height: Th Branches to which they faften them, are thofe the fpread fartheft out from the Body; ond the ver Extremities of thofe Boughs are only ufed by then On Trees that grow fingle by themfelves at fomed ftance from others, they build clear round ; but they joyn to others, they make Choice of fuch o ly as are bordering upon a Savannah, Pond or Creel and hang down thofe Nefts from thofe Limbs th fipead over their Savannahs, Esc. negleeting fuch are near other Trees: Their Nefts hang down or three Foot from the Twigs to which they ${ }^{2}$
fithed, anc Hay. The Trig is ma (eff) very [mill at the The Neft ha reat, and of them han yy the Engl? on way of There are d by the $E$. ig as themi be Size of hem: The they are no y of them. Cockrecoe Pirtridge, b lump and $r$ gg to run or Py Paces o Noife Morni ber very pre Ment.
The Wate Ess, Herons ihing-Haw There are ory, the W ory-Ducks dilike. Th ave no Lea fround but hat lefs tha ffrom the
Vings make hele allo

Number ar Carrion-Crou none of the he has fille they will out approach and then in a have feen o not perceiv ither were th anmannerly they are ver fs in a Trice sill them, bu here is allio Aruction; an 0 fuch Obligs as, that tor fome Danag
eons; they at g-Feathersa ley have apo building dif ts hang dow ofe Bodies 2 Height: Th are thofe the ond the verufed by ther ves at fomed round ; but ce of fucho Pond or Creel re Limbs the lecting fuch ang down in which they ${ }^{2}$ fathe
fitned, and look juft like Cabbage-Nets ftuft with An. 1676. Hay. The Thread that faftens the Neft to the Twig is made of long Grafs (as is alfo the Neft it (fif) very ingenioully twifted together: It is but Inlllat the Twig; but near the Neit grows thicker. The Neft has a Hole in the Side for the Bird to enfer at, and 'tis very pretty to fee twenty or thirty of them hanging round a Tree. 'They are all called oy the Englifh, Subele--facks, becaufe of this uncomwon way of Building.
There are two or three forts of Bill-Birds, fo calld by the Englifh, becaufe their Bills are almott as igas themfelves. The largeft I ever faw are about he Size of Erglifh Wood-peckers, and much like hem: There are others of a fmaller fort ; but hey are not often met with, and I never faw may of them.
Cockrecoes are hort-winged Birds, coloured like Parridge, but fomewhat leller ; neither are they fo fump and round. They have long i.egs, delightng to run on the Ground among Woods $\vdots 1$ fwamPlaces or near Creeks. They make a loud Soife Mornings and Evenings, and anfwer one anoher very prettily; and they are extraordinary fweet Heat.
The Water-Fowls are Duck and Maliard; Cur:ws, Herons, Crabcatchers, Pelicans, Cormorants, ihing-Hawks, Men-of-War-Birds, Boobies, $\varepsilon^{\circ} c_{0}$. There are three forts of Ducks, viz. The Mufory, the Whiftling and the common Duck. Mur-ory-Ducks are lefis than ours, but otherwife exactalike. They perch on old dry Trees, or fuch as ave no Leaves on them, and feldom light on the fround but to feed. Whiftling-Ducks are fomehat lefs than our common Duck, but not differgof from them in Shape or Colour: In flying, their Vings make a pretty fort of loud whiftling Noife. theie allo perch on Trees as the former. The E e 3 other

## Curlews. Telicans.

Sn. 1676. other Sort are like our Common Ducks, both in Bignefs and Colour, and Thave never obferved them to pitch upon Trecs. All three forts are very good Meat.

Here are two forts of Curlews different in Bignefs and Colour ; the greater are as big as 'Turkeys, with long Legs and long crooked Bills, like a Snipe's, in Length and Bignefs proportionable to the Bulk of their Bodies: They are of a dark Colour; their Wings black and white ; their Flefh black, but very fweet and wholefome: They are call'd by the Engitib double Curlews, becaufe they are twice as big as the other fort.

The fimall Curlews are of a durky brown, with long Legs and Bills like the former: their Fleth is moft efeemed as being the fweeteft.

Herons are like ours in Eingland in Bignefs, Shaps and Colour.

Crabcatchers are fhaped and coloured like Herons, but they are finaller: They feed on fimall Crabs on higger that one's Thumb, of which there is greas Plenty.
Pelicans are large flat-footed Fowls, almof as bit as Geefe, and their Feathers in Colour like them they have thort Legs, long Necks, and their Bill are about two Inches broad and fèventeen or eightea long ; the fore-part of their Necks or Breatts is bare and covered with a foft, fmooth, yet loofe Skin, 位: that about the Necks of Turkies: This Skin is o the Colour of their Feathers, mixt with a dark ang light grey, fo exactly interwoven that it appears se ry beautiful. They are a very heavy Bird, and fet dom fy far, or very high from the Water: The commonly fit on Rocks at fome Diftance frontit Shore, where they may look about them. They feed to be very melancholy Fowls, by thcir perching a alone: they fit as if they were fleeping, holidn their Heads upright, and refting the ends of the

Bilis on th Bobis: or Cormora buing fuch wire Breaf whe near th oin of the chy, yet ar ty fat.
Fihing- H - Colour a They perch that lang o guint the S fear them, furching up ric again Hings. Tl kier Fifhing with their The Lagu lored with 5rooks, Ten tooas, Gar any others Tenpound fill of very Feh, that $y$ Parricoota Mackril: T Teeth; the ond three F wount in Lag he Shore.
the the Ho Hater. Ws nder Sail, They are fur
s, both in erved them e very good t in Bignefs rkeys, with c a Snipe's, the Bulk of lour ; their ck, but very y the Eng $i f i$ as big as the
rown, with heir Fleth is gnefs, Shape like Herons, mall Crabs no here is great
almoft as bizy r like them nd their Bill en or eighteen reafts is bare ofe Skin, 恢 his Skin is 0 th a dark and $t$ appears ve Bird, and fel Fater: The nce from the h. They feen perching 1 ing, holding ends of

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8ill on their Breaft ; they are better Meat than $A n, 1676$. Boobis or Men-of-War-Birds.
Cormorants are juft like young Ducks in Shape, buing fuch Feet and Bills: They are black with mite Breafts, and live on fmall Fith which they ake near the Shore, or on Worms which they get out of the Mud at low Water. 'They tafte very chy, yet are indifferent good Meat, they being veify fat.
Fihing-Hawks are like our fimalleft fort of Hawks in Colour and Shape, with fuch Bills and Talons; They perch upon Stumps of Trees or dry Limbs thit hang over the Water about Creeks, Rivers or pgint the Sca: and upon Sight of any fimall Fifh fear them, they fkim along juft over them, and furching up the Prey with their Talons, prefently rice again without touching the Water with their Wings. They don't fwallow the Fifh whole as all giner Fifhing Fowls, that ever I faw do, but tear frith their Bills and eat it Piece-Meal.
The Lagunes, Creeks and Rivers are plentifully lored with great Varicty of Filh (yiz.) Mullets, shooks, Tenpounders, 'Tarpoms, Cavallies, Parricootas, Gar-fifh, Stingrays, Sfanifb Mackril, with miny others.
Tenpounders are fhaped like Mullets, but are fo dull of very fmall ftiff Bones, intermixt with the fleh, that you can hardly eat them.
Paricootas are long Fifh, with round Bodies like Nackril: They have very lorg Mourhs and tharp Teeth; they are about cight or ten Inches round, nd three foot and half long. They commonly funt in Lagunes among Inands, or in the Sea near me Shore. They are a floating Fifh, and greedily ake the Hook, and will frap at Men too in the Fater. We commonly take them when we are fnder Sail, with a Hook towing after our Stern. They are firm well-taited Filh; but 'tis dangerous

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\text { Ee } 4 \quad \text { eating }
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An. 1676 6. eating them, for fome Men have been poifoned with them.

Divers Perfons are of Opinion that thefe Crea. tures are poyfonous in fome Places only, and that but at fome Times of the Year. I know that in many Parts of the Wef-Indies, fome have been injured by eating them, and that at different Seafons of the Year; therefore Seamen commonly tafte the Li. ver before they venture any further; and if that has a biting Tafte like Pepper, they efteem the Fifh unwholfome, but if not, they eat it: and yet I have found even this Rule fail too. I judge the Head and the Parts near it, to be chiefly venomous.

Gar-fifh are round, but neither fo big nor long as the former ; but what is more peculiar, they have long bony Snouts, like the Sword-fifh, only as the Sword-fifh's Srout is flat, and indented like a Saw on each fide; fo on the contrary thefe have their Snouts like a Spear, round, fmooth and harp at the end, and about a Foot long. Thefe are a fory of floaty or llying Fifh: for they ikip along a Foot or two above the Water, for the length of twent or thirty Yards: then they juft touch the Edged the Water, and fpring forward fo much farthe: and then touch the Water, and fpring forwards gain, a great many times before they ceafe. The dart themfelves with fuch a Force that they ftrik their Snout through the fides of a Cotton-Tree $C_{3}$ noa ; and we often fear that they will ftrike quir through our very Bodies. ——They are extraor dinary fweet Fifh.

Spanilb Mackril are in Shape and Colour like on Mackril, but larger: They are three Foot or thr and half long, and nine or ten Inches about, and they alfo are generally eftcemed very excellent Fih wo that in mas. been injured eeafons of the tafte the L . and if that has n the Fifh un. and yet I have dge the Head enomous.
big nor long peculiar, they ord-fifh, only $d$ indented like ary thefe have ooth and harp Thefe are a fort $p$ along a Food ngth of tweny ch the Edged much farthe: ing forward y ceare. The that they frik octon-Tree $\mathrm{C}_{3}$ vill ftrike quit ey are extraor

Colour like of E Foot or thro hes about, 200 excellent $F$ ih

The Ray is a flat Fifh, like Skate, and I have feen tree forts of them ; viz, the Stingray, the Rafpay and the Whipray: "The Stingray and Rafpray re much alike in flape; but the former has three four ftrong fharp Prickles, near two Inches long, the Root of its Tail, which are faid to be very momous, but the reft of his Skin is fmooth. The dipray has a rough knotty Skin wherewith Rafps te made: the Skins of the largeft are fo rough, atthe Spaniards in fome Places grate their Cafiavy th them, which is a Root very common all over cWef-Indies; and of which the Spaniards and mylijf frequently make their Bread; but the faireft ins are ufed to cover Surgeons Inftrument Cafes, dother fuch fine Things; but of late they are ponterfeited. I have been told that in Turkey Affes tins are ftamped with fmall hard Sceds, which gives em Impreffions like Rafpray.
The Whipray differs from the other two forts, ving a fmall, but longer Tail, and ending with Knob, Shaped like a Harpoon. All thefe three thare much about a Foot and half broad. There yet another fort of thefe flat Fifh of the Whipray ad, but of a prodigious bignefs; viz. three or or Yards fquare, and their Tails as long: thefe call Sea-Devils; they are very ftrong Fifh, and fometimes Gamefom ; but they make an odd gore when they leap out of the Water, tumbling er and over.
Neither are Turtle and Manatee wanting in this gine. Here are fome Hawks-bill-Turtle, but the en Turtle is moft plentiful. They are of a ddle fize; yet here was once a very large one en, as I have mentioned in my Voyages round the rld.
Here are abundance of Manatee, which are both se and fweet.

Alligators Creeks, Rivers and Lagunes in the Bay of Campecoco and I think that no part of the Univerfe is bet ftock'd with them.

The Alligator is a Creature fo well known eve where, that I fhould not defcribe it, were it not give an Account of the difference between it a the Crocodile; for they, refemble each other nearly in their fhape and bulk, as alfo in the Natures, that they are generally miftaken for the fas Species; only the one fuppofed to be the Male, other the Female: Whether they are fo or not, World may judge by the following Obfervation As to their Bulk and length, I never faw any large as fome I have heard and read of; but aceo ding to my beft Judgment, though I have if Thoufands, I never met with any above fixteen feventeen Foot long, and as thick as a large co He is fhaped like a Lizard, of a dark brown Color with a large Head and very long Jaws, with gry ftrong Teeth, efpecially two of a remarka Length, that grow out of, and at the very end the under Jaw in the fmalleft part, on each fide on there are two holes in the upper Jaw to receive the otherways he could not mut his Mouth. It m fhort Legs and Broad Claws, with a long Tail. 1 Head, Back and Tail is fenced with pretty Scales, joyned together with a very thick tou Skin: Over its Eyes there are two hard fcaly as big as a Mans Fift, and from the Head to the T along the Ridge of his Back 'tis full of ig knotry hard Scales, not like Finh-Scales, which loofe, but fo united to the Skin, that it is allod with it, and can't be taken afunder, but with a far Knife. From the Ridge of the Back down on Ribs towards the Belly, (which is of a dusky yelly colour like a Frog) there are many of thefe scil but not fo fubftantial nor fo thick placed as the otz

## The Crocodile and Alligator differ:

 of Cannpecto verfe is betr 1 known eve were it rot गetween it a each orher alfo in tho en for the far the Male, fo or not, ; Obfervatio: er faw any of; but acce h I have if ove fixteen s a large Co brown Colo ws, with gra a remarkad he very end each fide on or receive the buth. It lis long Tail. T h pretty y thick tou d faly ño ead to the $T$ full of 4 les, which it it is allo put with a fia down on a dusky yell of thefe Scali ted as the otaxe Scales are no hindrance to him in turning; An. 1676 he will turn very quick, confidering his length. $\sim \sim$ pan he goes on Land his Tail drags on the pand.
The Flefh fmells very ftrong of Musk; efpecially Kernels or Cods that are always found about m, two of which grow in the Groin, near each gh; the other two at the Breaft, one under each preg, and about the bignefs of a Pullets Egg; refore when we kill an Alligator, we take out fe, and having dried them wear them in our is for a perfume. The Flefh is feldom eaten in cafe of Necefficy, becaufe of its ftrong Now the Crocodile hath none of thefe Kernels, ther doth his Flefh tafte at all iNusky, therefore remed better Food. He is of a yellow Colour, ther hath he fuch long Teeth in his under Jaw: Crncodile's Legs alfo are longer, and when it son Land, it bears its Tail above the Ground, and ms up the tip of it in a round Bow, and the Knots the Back are much thicker, bigher and firmer in thofe of the Alligator; and differ alfo as to Places where they are found. For in fome Parts, here in the Bay of Campeachy, are abundance of lgators, where yet I never faw nor heard of any poodiles. At the Inle Grand Caymanes, there are brodiles, but no Alligators. At Pines by Cuba, reare abundance of Crocodiles, but I cannot fay re are no Alligators, tho' I never faw any there. th Kinds are called Caymanes by the Spaniards; refore probably they may reckon them for the re. And I know of no other difference, for they hlay E.ggs alike, which are not diftinguifhable to Eye : They are as big as a Goofe-Egg, but much ger, and good Meat; yet the Alligators Eggs talte yMusky: 'They prey both alike in either Eiement, for

## Dogs and Alligators.

Z 2 n. 1675. for they love Flef1 ${ }_{1}$ as well as Fifh, and will live $\sim$ ither frefh or falt Water. Befide thefe Creatur $I$ know none that can live any where, or upona fort of Food, like them. 'Tis reported, that th love Dog's-Flefh better than any other Fleft wh foever. This I have feen with my own Eyes, $t$ our Dogs were fo much afraid of them, that it would not very willingly drink at any great Riv or Creek where thofe Creatures might lurk hide themfelves, unlefs they were (through ceffity) conftrained to it; and then they won ftand five or fix Foot from the brink of Creek or River, and bark a confiderable ti before they would Adventure nearer; and th even at the fight of their own Shadows in Water, they would again retire to the Pl from whence they came, and bark vehemently long time; fo that in the dry Seafon, when the was no frefh. Water but in Ponds and Creeks, ufed to fetch it our felves and give it our $\mathrm{D}_{\mathrm{g}}$ and many times in our Hunting, when we cal to a large Creek that we were to pafs throug our Dogs would not follow us; fo that we oft took them in our Arms, and carried them over.

Befides the fore-mentioned difference betwi the Alligator and Crocodile; the latter is counted more fierce and daring than the Allig tor: Therefore when we go to the Ines of $P_{4}$ or Grand Caymanes to hunt, we are often m lefted by them, ofpecially in the Night. in the Bay of Campeachy, where there are ly Alligators, I did never know any 1 chief done by them, except by accident $M$ run themfelves into their Jaws. I rememb one Inftance of this Nature, which is as fit lows.
the very © (Englijh Pond, on rudry, fo after two would no if an Arm fould no mers know $d$ in the N yy Beefs as itn a Week Tifomang over an A ligator feize an cries out what the us, fappofi iome Spani Sexion. 1 ance, waite rebecter hol 10 do fo ; xt the But in' the Alli out of his an being ne reach ; an me and affil a watching ade hafte ands, and his Hut ; fion, and ree was fo $t$ His Gun w aces from

## Alligators Biting.

and will live efe Creatur , or upona ted, that th er Flefh whit wn Eyes, en, that y great Riv ight lurk a (through ) en they wor brirk of fiderable er ; and the radows int to the Pl vehemently n, when the ad Creeks, it our Dog when we car pafs throug that we oft them over. rence betwe latter is an the Allion Ines of $P$ are often m Night. there are of ww any accident $M$
I rememb ich is as fo
hthe very height of the dry time feven or eight $A n .1676$. 0 (Engli/b and Iri/b) went to a place called $\sim$ 4Pond, on Beef-Ifand, to hunt. This Pond was for dry, fo that the Cattle drew hither in fwarms, ufter two or three days Hunting they were fhy, would not come to the Pond till Night, and nif an Army of Men had lain to oppole them, y would not have been debarr'd of Water. The mers knowing their Cuftom, lay flill all Day, din the Night vifited this Pond, and killed as py Beefs as they could. This Trade they had fro a Week, and made great profit. At length frim-man going to the Pond in the Night, ftumbdover an Alligator that lay in the Path: The ligator feized him by the Knce; at which the an cries out, Help! belp! His Conforts not knowof wat the matter was, ran all away from their us, fappofing that he was fallen into the Clutches lome S'paniards, of whom they were afraid every Seafon. But poor Danicl not finding any Afance, waited till the Beaft opened his Jaw to hebetter hold; becaufe it is ufual for the Alligato do fo ; and then fnatch'd away his Knee, and ot the But-end of his Gun in the room of it, fic' the Alligator griped fo hard, that he pull'd out of his Hand and fo went away. The an being near a fmall Tree climb'd up out of reach; and then cried out to his Conforts to me and affif him; who being ftill within Call, is watching to hear the Iffue of the Alarm, ade hafte to him with Fire-brands in their ands, and brought him away in their Arms his Hut; for he was in a deplorable Confion, and not able to ftand on his Feet, his tre was fo torn with the Alligator's Teeth. His Gun was found the next Day ten or twelve aces from the place where he was leized, with

An. 1676. two large Holes made in the But-end of it,
$\sim$ on each fide, near an Inch deep; for I faw Gun afterwards. This fpoiled their fport io time, they being forced to carry the Man to Inand Trijf, where there Ships were, which fix or feven Leagues diftant.
This Irihb-Man went afterwards to New-Eng to be cured, in a Ship belonging to Boffon, nine or ten Months after returned to the Bay ag being recovered of his Wound, but went linp ever after.

This was all the mifchief that ever I heard done in the Bay of Campeachy, by the Creatu cali'd Alligators.


Hides. T Atthor's the Wcit-I of one.
4 Becf-1lla Spaniards of preferv defruction French $\operatorname{Pr}$ Ejcape fro.

HE Lo habit the Res, in fral the Creeks I part the Lo nato be nea led in a goc ar Mile in wenience.
ree they ta In or Paln ch are ther
ind of it, for I faw ir fport 50 c Man to re, which

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C H A P. II.
wuod Mensway of Living. Their Hunbung for Beefs in Canoas. Alligators. The duthor's fetling with Logwood-Men. He is lafin Hunting. Captain Hall and his Mens difafer. The way of preferving. Bullocks Hides. Two bairy Worms growing in the Author's Leg. Dangerous Leg-worms in the Wcit-Incies. The Author ftrangely cured of one. A violent Storm. A Defcription of Becf-Illand: its Fruits and Animals. The Spaniards way of bockfing Cattle. Their care of preferving their Cattle. The wafteful deffruction made of them by the Englifh and French 'Privateers. The 'Author's narrow' Ejcape from an Alligator.

HE Logwood-Cutters (as I faid before) in. habit the Creeks of the Eaft and Weft Lanes, in fmall Companies, building their Huts clofe the Creeks fides for the benefit of the Sea-Breezes, narr the Logwood Groves as they can, removing en to be near their Bufinefs: yet when they are ted in a good open Plaee, they chufe rather to go If a Mile in their Canoas to work, than lofe that avenience. Tho' they build their Huts but flightyet they take care to thatch them very well with Im or Palmeto Leaves, to prevent the Rains, ich are there very violent, from foaking in.
CHA

## Logwood Cutters.

dx. 1676. For their Bedding they raife a Barbecue, wooden Frame 3 Foot and a half above Ground one fide of the Houfe ; and flick up four Stakes, each corner one, to faften their Pavilions; out which here is no neeping for Moskitoes.

Another Frame they raife covered wilh Farth 2 Hearth to drefs their Victuals: and a third to at when they eat it.

During the wet Seafon, the Land where Logwood grows is fo overflowed, that they flep fro their Beds into the Water perlaps two Foot des and continue ftanding in the wet all Day, till it go to bed again; but neverthelefs account it beft Seafon in the Year for doing a good Day's 1 bour in.
Some fell the Trees, others fiw and cut them it convenient Logs, and one chips off the Sap, he is commonly a principal Man; and when Tree is fo thick, that after it has lodg'd, it remm ftill too great a Burthen for one Man, we blow up with Gun-powder.
The Logwood-Cutters are generally furdy ftro Fellows, and will carry Burthens of three or fo hundred Weight; but every Man is left to his chd to carry what he pleafeth, and commonly they asg very well about it: For they are contented to bour very hard.

But when Ships come from famzica with $\mathbb{R}^{2}$ and Sugar, they are too apt to mifpend both of Time and Money. If the Commanders of th Ships are Free, and treat all that come the Day with Punch, they will be much refpected,, every Man will pay honeflly for what he din afterwards; but if he be niggardly, they will him with their woft Wood, and commonly have a flock of fuch laid by for that purpe nay, they will cheat them with hollow Woodfi with dirs in the middie and both ends plugeg
in a piece sed off fo buet ; but i crabie at 7 At Wood. In fome p 2 Weft Lag to provid klowing.
The Cattle wry, March ar they are hen they $h$ aarters, and kesa hole ough for his frock, and b, he cuts o If is a Di thout fome Cattle havi ess of the Sa found than tl (wim; fo th en they are The Beaft, mot efcape, 5oa, and fir res her bac mpers away ound, fhe co 5n. Our ch roa towards Broad-fide, sequently w 5, the Sava , and there ount.

## Beef Hunting.

3arbecue, Ground pur Stakes, lions; out s. vith Farth a third to nd where they Itep fro o Foot ded )ay, till iccount it ood Day's
cut them the Sap, and when g'd, it rems 1, we blow
y fturdy ftro three or fo eft to his cho only they ast ntented to
rica with R end both th inders of come the refpected, 2 hat he drut they will ommonly that purpo w Woodfi ids plugg
tha piece of the fame drove in hard, and then $A n .1676$ fred of fo neatly, that it's hard to find out the keei ; but if any Man come to purchafe with Bills sabie at Yamaica, they will be fure to give him the 4Wood.
In fome places, efpecially in the Weft Creek of -Weft Lagune, they go a Hunting every Satursto provide themfelves with Beef for the Weck llowing.
The Cattle in this Country are large and fat in Fehar, March and April: At other times of the arthey are flefhy, but not fat, yet fweet enough. hen they have kill'd a Beef, they cut it into four parters, and taking out all the Rones, each Man ikes a hole in the middle of his Quarter, juft big wugh for his Head to go thro', then puts it on like Frock, and trudgeth home; and if he chances to , he cuts off fome of it, and Alings it away.
It is a Diverfion plealant enough, though not khout fome danger, to hunt in a Canoa; for then Cattle having no other feeding Places than the ets of the Savannahs, which are fomewhat higher ound than the middle, they are forced fometimes (wim; fo that we may eafily come to fhoot them, en they are thus in the Water.
The Beaft, when fhe is fo hard purfued that the notefcape, turns about and comes full tilt at the 50a, and ftriking her Head againft the Prow, tee her back twenty or thirty Paces; then fhe mpers away again: But if the has received a ound, the commonly purfue us till the is knock'd *n. Our chiefeft Care is to keep the Head of the poa towards her ; for if the fhould ftrike againft Broad-fide, it would endanger over-fetting it, and frequently wetting our Arms and Amunition. Bethe Savannahs at this time fwarm with Alligaand therefore are the more dangerous on that ount.
Po!. II F f Thefe

## Alligators.

An. 1676. Thefe Creatures in the wet Seafon forfake in Rivers, and inhabit the Drowned-Savannahs to ma with Purchafe, and no Flefh comes amifs to them whether alive or dead. Their chief Subfiftence the is on young Cattle, or fuch Carkaifes as we lead behind us, which in the dry Seafon feed the Cariiat Crows, but now are a Prey to the Ailigators. The remain here tial the Water drains off from the Lan and then confine themfelves to the ftagnant Ponds and when they are dry, they ramble aw.y to for Creek or River.
The Alligators in this Bay are not fo fierceas the are reported to be in other Places; for 1 never kno them purfue any Man, although we do frequen meet them, nay, they will flee from us: and ind drank out of a Pond in the dry Time that ha been full of them, and the Water not deep enor to cover their Backs, and the compals of the Po fo fmall, that I could get no Water but by comi within two Yards of the Alligator's Nofe; they ing with their Heads towards mine as I was dirit ing, and looking on me all the while. Ncither I ever hear of any bit in the Water by then, probably fhould a Man happen in their way, would feize upon him.
Having thus given fome Defeription of the Cap try, I hall next give an Account of my living " the Logwood Men, and of feveral Occurrencesa happened during my Stay here.
'Tho' I was a Stringer to their Employment: Mianner of living, as being known but to thofe only of whom we bought our Wood, in my mer Voyage hither ; yet that little Acquaintan then got, encouraged me to vifit them after my cond arrival here; being in hopes to frike in work with them. There were fix in Comp who had a Hundred Tuns ready cut, $\operatorname{logg}^{2} d$ chipp'd, but not brought to the Creek-fide, and
n forfake in nnahs to med mifs to then ubfiftence the $\therefore$ as we lear ed the Carriua tigators. The :om the Land agnant Ponds aw.y to form

Co fierceas the or I never kne e do frequen us: and I hal Cime tilat $h$ ot decp enou als of the Po but by comi Nofe; they as I was drin lc. Neither r by then, their way,
ion of the Coir my living Occurrences

Employment: but to thofe ood, in my c Acquaintane hem after my to ftrike in fix in Compa cut, $\log _{9}{ }^{2} d$ rek-fide, and expey

The Author entering upon the Logwood-Trade. $8 ;$ mpeted a Ship from New-Englind in a Month or An. 1676: ro, to fetch it away.
When I came hither, they were beginning to ing it to the Creek: And becaule the Carriage is thardeft Work, they hired me to help them at berate of a Tun of Wood per Month ; ? promifing e that after this Carriage was over, I fhould ftrike to work with them, for they were all obliged in onds to procure this 100 Tuns jointly together, but or no more.
This Wood lay all in the Circumference of 5 or wo Yards, and about 300 from the Crcek-fide in e middle of a very thick Wood, unpaffable with arthens. The firit Thing we did was to bring it all one Place in the middle, and from thence we It a very large Path to carry it to the Creck-fide. plaboured hard at this Work five Days in the Feeh, and on Saturdays went to the Savannahs and illed Beeves.
When they killed a Beef, if there were more than prof us, the Overplus went to feek frefh Game, bill the reft drefs'd it.
I went out the firtt Sunday and complied very del with my Mafter's Orders, which was only to Ipdrive the Cattle out of the Sarannahs into the pods, where two or three Men lay to hoot them: nd having kill'd our Game, we marched Home thour Burthens. The next Saturday after I went th a Defign to kill a Beef my felf, thinking it ore Honour to try my own ikill in Shooting, than ly to drive the Game for others to fhoot at. We. mnow to a Place called the Uppor-Savamah, goffour Miles in our Canoas, and then landing, walkone Mile through the Woods, before we came inthe Savannah, and marched about two Miles in it, fore we came up with any Game. Here I gave my ompanions the flip, and wandered fo far into the oods that I loft my felf; neither could I find the

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 May, and it was between ten a Clock and one wind I began to find that I was (as we called it, 1 fip pofe from the Spaniards) morooned, or loft, 20 quite out of the Hearing of my Comrade's Cur I was fomewhat furprized at this; but however, knew I fhould find my way out, as foon as the su was a little lower. So I fat down to reft my fete refolving however to run no farther out of my way for the Sun being fo near the Zenith, I couid in diftinguifh how to direct my Courfe. Being wed and almoft faint for want of Water, I was ford to have recourfe to the Wild-Pines, and was by tho fupplied, or elfe I muft have perifhed with Thif About three a Clock I went due North, as neara could judge, for the Savannah lay Eatt and Wo and I was on the South-fide of it.
At Sun-fet I got into the clear open Savamm being about two Leagues wide in moft Places, $b$ how long I know not. It is well fored with B. locks, but by frequent hunting they grow fhy, ${ }^{2}$ remove farther up into the Country. Here Ifou my felf four or five Miles to the Weft of the Pb where I fragled from my Conpanions. I ma homewards with all the fpeed I could, but being vertaken by the Night, I lay down on the $G^{\circ}$ a good diftance from the Woods, for the benefir the Wind, to keep the Murkitoes from me, but vain: for in lefs than an Hours Time I was lop fecuted, that though I endeavoured to keep if off by fanning my felf with Boughs and hhifting Quarters three or four Times; yet fill they had ed me fo that I could get no neep. At Day by I got up and directed my Courfe to the Creek wh we landed, from which I was then about Leagues. I did not fee one Beant of any forthit
ever in a fercral $y$ Dams, b rat Ve, sngry. melve $Q$ on-Tree. bough u but no th ifis' it, then I car q5, but 0 to mar pcreek lhrough Int tuck rete I to parorts, gnals that rel fat do had not th tit would ble for me nof thofe kere along me puzzle vanced ha amly eve my hopes olat the $C$ Man hi hune for I might on lof in wards.
Sch an $A$ sland, who Logwood,
oods.
nftead of tha pots of Savary as fometime i and one wine alled it, 1 up or loft, an omrade's Cura out however, Coon as the Su o reft my fets out of my way h, I couid on e. Being wea $r$, I was force ind was by the hed with Thirl rth, as neara Eaft and Wd
open Savanna nof Places, tored with B . y grow fhy, a Here 1 fou eft of the Pla anions. I ma ald, but being vn on the $G$ for the benefir rom me, but me I was fop ed to keep th and תhiffing Atill they has At Daybry the Creek wh then about of any fort wis

Captain Hall loft in the Woods. 85 ever in all the way ; though the Day before I faw An 1676: keveral young Calves that could not follow their Dams, but even thefe were now gone away, to my reat Vexation and Difappointment, for I was very angry. But about a Mile farther, I fpied ten or welve Quams perching upon the Boughs of a Cot-on-Tree. Thefe were not fhy, therefore I got well bough under them ; and having a fingle Bullet but no fhot) about me, fired at one of them, but iifs'd it, though I had before often killed them fo. then l came up with, and fired at five or fix Turcess, but with no better Succefs. So that I was fordo to march forward ftill in the Savannah, toward he Creek ; and when I came to the Path that led to through the Woods, I found (to my great Joy) a Hat fuck upon a Pole : and when I came to the reek I found another. Thefe were fet up by my Conforts, who were gone home in the Evening, as gnals that they would come and fetch me. Thererel fat down and waited for them; for although had not then above three Leagues home by Water, (tit would have been very difficult, if not imporble for me to have got thither over Land, by reanof thofe valt unpaffable Thickets abounding every lere along the Creek fide; wherein I have known me puzzled for two or three Days, and have not vanced half a Mile, though they laboured examly every Day. Neither was I difappointed my hopes ; for within half an Hour after my Aralat the Creek, my Conforts came, bringing ey Man his Botcle of Water, and his Gun, both hunt for Game, and to give me notice by firing, II might hear chem ; for I have known feveral on loft in the like manner, and never heard of afwards.
Such an Accident befel one Captain Hall of Newland, who came hither in a Bofon Ship, to take Logwood, and was fraighted by two ScotchFf 3
men,

An. 1676. men, and one Mr. W. Cane, an Irif乃-man who do ~". Signing to go with Goods from Jamaica to Nerw.Eng land; for that reafon when his Logwood was aboard tarried at Thrift with the Ship, and hunted once it two or three Days for Beef to lengthen out his $S_{a}$ Provifion. One Morning the Captain defigning hunt, took five of his Men, with his Mate, as alt his Merchant Mr. Crane along with him. They land ed at the Eaft-end of the Inland, which is low Ma grove-Land; the Savannah is a considerable dittany from the Sea, and therefore troublesome to get it. However, unless they would row four or fir Leagues farther, they could not find a more conf venient place; befide, they doubted not of Mr.Cand skill to conduct them. After they had followed hi a Mile or two into the Woods, the Captain feein him to make a Halt (as being in Come doubt) confider of the way, told him in derifion, that was but a forty Woodman, and that he wow fling him but twice round, and he Could notgue the way out again; and flying no more to hi went forwards, and bid his Seamen follow hin which they did accordingly. Mr. Cane, after he h recollected himfelf, ftruck off another way, and fired them to go with him : But instead of th they were all for following the Captain. In a foe Time Mr. Cane got out of the Woods into the vannah, and there killed a good fat Cow, and qu tering it, made it fit for Carriage, fuppofing Captain and Crew would foo be with him. after waiting three or four Hours, and firing his several Times, without hearing any Answer, of up his Burden and returned towards the Sealer and upon giving a fignal a Boat came and brows him aboard. In the mean Time the Captain and Men after four or five Hours ranging the Woo began to grow tired, and then his Mate hap trufting more to his own Judgment, left him
def four $\mathrm{Se}=3$ mg a mo ft St he Sea- n for the Boa bone.
When we bout, and Wd his Men be next Mc men taking trigued tho Captain, wo all of him Thicket, ha lo r String parry him fretted hi bow his Con clown one af them to be peg ot forme ere very $p$ ill five a fined alpo is way till here they
The two Mr. Cane fe: we ; for h er hear of This was ry Consort

When ms ce brought mas prefer hick, and rte Provi

## Captain Hall loft.

-man who de $a$ to $N_{e w}$ - Eng d was aboard unted once if en out his $S_{a}$ n defigning Mate, as alf m . They land :h is low Man erable diftand me to get w four or fin d a more cor th of Mr.Can? d followed hil Captain fein ome doubt) rifion, that that he wou hould notgue ) more to hi :n follow hin ne, after he ho er way, andd inftead of the in. In a fho ds into the $\$$ Cow, and qua fuppofing with him. ad firing his $G$ Anfwer, to ds the Searian me and brous Captain and ing the Woo s Mate happ left him
tef four Seamen, and about four or five a Clock, be. An. 16;6. malmoft fpent with Thirft, got out of the Woods p the Sea-hore, and as weak as he was, fired his Gun for the Boat to fetch him, which was immediately banc.
When we came aboard he gave an Account wherebout, and in what a Condition he left the Captain ard his Men; but it being then too late to feek him, de next Morning very early Mr. Cave and two Seamentaking Directions from the Mate (who was fo frigued that he could not ftir) where he had left the Captin, went afhore, and at length came within all of him, and at laft found him laid down in a Ithicket, having juft fenfe to call out fometimes, but ac Strength enough to ftand; fo they were forced parry him to the Sea-fide. When they had a little frefhed him with Brandy and Water, he told them bow his Company had fainted for Thirft, and drop'd bown one after another, though he ftill encouraged fem to be chearful and reft themfelves a while, cill ke got fome fupplies of Water for them; that they sere very patient, and that two of his Men held out [1] five a Clock in the Afternoon, and then they finted alfo; but he himfelf proceeded in quett of is way till Night ; and then fell down in the place here they then found him.
The two Seamen carried the Captain aboard, while Mr. Cane fearched about for the reft, but to no purwe; for he returned without them, and could neter hear of them afterwards.
This was a warning to me never to ftraggle from ay Conforts in our Hunting. But to proceed.

When my Month's Service was up, in which time te brought down all the Wood to the Creek-fide, was prefently pay'd my Tun of Logwood; with fich, and fome more that I borrowed, I bought is patc Provifion, and was afterwards entertained as a $\mathrm{Ff}_{4}$

Com.

## Bullocks Hides.

An. 1676 Companion at Work with fome of my forme Mafters; for they prefently broke up Conforthip letting the Wood lye till either Mr. Weft camet fetch it, according to his Contract, or elfe till the thould otherwife difpofe of it. Some of then immediately went to Beef-Ifland to kill Bullod for their Hides, which they preferve by peggin them out very tite on the Ground. Firft they tur the flefhy-fide, and after the Hair upwards, leting them lye fo till they are very dry. Thirty-tw ftrong Pegs as big as a Man's Arm, are require to ftretch the Hide as it ought to be. When thry are dry they fold them in the middle from Heado '「ail, with the Hair outward; and then hang theo crofs a ftrong Pole, fo high that the ends may no touch the Ground, 40 or 50 one upon another, and once in three Weeks or a Month they beat then with great Sticks, to ftrike off the Worms the breed in the Hair, and eat it off, which 1poils th Hide. When they are to be fhip'd off, they foa them in falt Water to kill the remaining Worms and while they are yet wet they fold them in fot folds, and afterwards fpread them abroad againt dry: When they are fully dry, they fold them ut again, and fo fend them aboard. I was yet a Strme ger to this Work, therefore remained with threed the old Crew to cut more Logwood. My Confort were all three Scotch-Men; one of them named Pris Morrice had lived there fome Ycars, and was Matto of a pretty large Periago; for without fome forto Boat, here is no ftirring from one place to anothe The other two were young Men that had been brod Merchants, viz. Mr. Duncan Campbell ; and Mr. Gorm -Thefe two not liking either the Place or Emplog ment, waited an Opportunity of going away by th firft Ship that came hither to take in Logwood. A cordingly not long after the above-mentioned $C_{a p}$ Hall of Bofon, came hither on that defign, and wa

## Strange Leg.worms.

my forme Conforthip Weft came i $r$ elfe till the ome of then kill Bullock e by peggin irft they tun wards, letting

Thirty-tw are require When the from Headt en hang then ends may no 1 another, and ley beat then Worms the ich Ipoils th off, they foal ning Worms 1 them in fou broad againt fold them u as yet a Stran 1 with three 0
My Confort m named Pria nd was Mifte it fome forto ace to anothel had been bre and Mr. Geors ce or Emplor g away by th Logwood. Ac entioned $\mathrm{C}_{\mathrm{ap}}$ efign, and wz fraighta
righted by them with 40 Tun. It was agreed that An. 1676. orrge fhould ftay behind to cut Logwood; but unpbell hould go to Nerw-England to fell this Carand bring back Flour, and fuch other Commobes that were proper to purchafe Hides and Logood in the Bay. This retarded our Bufinefs; for did not find Price Morrice very intent at Work : 'is like he thought he had Logwood enough. Wd have particularly obferved there, and in other hecs, that fuch as had been well-bred, were geneIly moft careful to improve their Time, and would very induftrious and frugal, when there was any poability of confiderable Gain. But on the conary, fuch as had been inur'd to hard Labour, and ptheir Living by the fweat of their Brows, when ky came to a Plenty, would extravagantly fquanraway, their Time and Money in Drinking and king a Blufter.
To be fhort, I kept to my Work by my felf, till I whindered by a hard, red, and angry Swelling like boyl, in my right Leg; fo painful that I was fcarce ke to ftand on it: but I was directed to roaft and ply the Roots of White Lillies (of which here is rat plenty growing by the Creek fides) to draw to a Head. This I did three or four Days, without Benefit. At laft I perceived two white Specks the middle of the Boil; and fqueezing it, two all white Worms fpurted out: I took them both in my Hand, and perceived each of them to be refted with three Rows of black, fhort, ftiff Hair, ming clear round them; one Row near each end; other in the middle ; each Row diftinct from or; and all very regular and uniform. The Worms re about the bignefs of a Hen's Quill, and about te fourths of an Inch long.
Inever'faw Worms of this fort breed in any Vivan's th. Indeed Guinea Worms are very fiequent in ne Places of the Weft-Indies, efpecially at Cara-

## A frange Cure.

 becaufe that Inand was formerly a Magazin of $N$ groes, while the Dutch drove that Trade with u Spaniards, and the Negroes were mo\& fubject them ; 'twas therefore believed that other Peop took them by Infection from them. I rather judg that they are generated by drinking bad $W_{\text {ater }}$; ait 'tis as likely that the Water of the other Inand Aruba and Bonariry may produce the fame Effects for many of thofe that went with me from thence Virginia (mentioned in my former Volume) we troubled with them after our Arrival there: pard cularly I my felf had one broke out in my Anc after I had been there five or fix Months.Thefe Worms are no bigger than a large brow Thread, but (as I have heard) five or fix Yards lon and if it breaks in drawing out, that part which if mains in the Flefh will putrifie, and be very painfu and indanger the Patient's Life ; or at leaft the ufe that Limb: and I have known fome that have bee fcarified and cut ftrangely, to take out the Worn I was in great Torment before it came out: $m$ Leg and Ancle fwell'd and look'd very red and a gry ; and I kept a Plaifter to it to bring it to a Hen At laft drawing off my Plaifter out came about thr Inches of the'Worm; and my Pain abated prefent Till then I was ignorant of my Malady ; and t Gentlewomen, at whofe Houfe I was, took it for Nerve; but I knew well enough what it was, at prefently roll'd it up on a fmall Stick. After that opened it every Morning and Evening, and ftrairy it out gently, about two Inches at a time, not wil out fome pain, till at length I had got out about Foot.

Riding with one Mr. Ricbardfon, who was go: to a Negro to have his Horfe cured of a gall Back, I alked the Negro if he could undertake m Leg: which he did very readily ; and in the meg
le I obles wich was $t$ ] plying to Tobace mbbling f ar three ti fiid, it bre was a Then cor my Ancle manding a ngexactly Horfe. orl did no Voash bein Worm mas afraid pme Troub harDay to To return Wlowing $m$ ey. And frer we hac Hours, that pount of wh Difourfe of Paflages.
I have alr yat this Pl tere reduce hat latted y Was over, he higheft ber Water : poiled, exc tule the wo We had 4 ; and fee

Jegroes : An lagazin of N rade with he of fubject other Peop I rather judd dWater ; an ther Inand fame Effeds from thence Volume) wei there: part in my Ancl ths.
a large brown fix Yards lons part which r e very painfu : leaft the ufe that have be out the Worr ame out: m ry red and al git to a Hear me about thr bated preement ady ; and s, took itfor at it was, 17 After that g, and frains time, not wit $t$ out about
who was go: red of a gall underake nd in the med
ate obferved his Method in curing thie Horfe; An. ${ }^{1676}$ Wish was this. Firlt he ftrok'd the fore Place, then pplying to it a little rough Powder, which looked Tobacco-Leaves dryed and crumbled Imall, and mobling fome Words to himfelf, he blew upon the or three times, and waving his Hands as often over ghid, it would be well jpeedily. His Fee for the fure was a white Cock.
Then coming to me, and looking on the Worm my Ancle, he promifed to cure it in three Days, manding alfo a white Cock for his Pains, and uagexactly the fame Method with me, as he did with 4 Horfe. He bad me not open it in three Days; anl did not ftay fo long; for the next Morning the loash being rubb'd off, I unbound it, and found Worm broken off; and the hole quite healed up. mas afraid the remaining Part would have given ame Trouble, $b^{\prime}$ - have not felt any Pain there from hat Day to this.
To return. I told you how I was interrupted in bllowing my Work, by the Worm's breeding in my leg. And to compleat my Misfortune, prefently fier we had the moft violent Storm for above 24 Hours, that ever was known in thefe Parts. An Acount of which I hall give more particularly in my Difourfe of Winds, and fhall now only mention fome Paflages.
I have already faid, we were four of us in Compapy at this Place cutting Logwood : and by this Storm rere reduced to great Inconveniencies; for while hat lafted we could drefs no Victuals, nor even now twas over, unlefs we had done it in the Canoa; for he higheft Land near us was almoft three Foot unter Water : befides our Provifion too was moft of it poiled, excepr the Beef and Pork, which was but jutle the worfe.
We had a good Canoa large enough to carry us 4il and feeing it in vain to ftay here any longer, we

CAn. 1676. all embarked and rowed away to One-Bu/J-Kes, bout four Leagues from our Huts. There were foo Ships riding here, when the Storm began : but our Arrival we found only one, and hoped to has got forme Refrefhment from it, but found very col Entertainment : For we could neither get Bread ma Punch, nor fo much as a Dram of Rum, though offered them Moriey for it. The Reafon was, the were already over-charged with fuch as being diftre Sed by the Storm, had been forced to take Sanetuay with them. Seeing we could not be fupplied her we afked which way the other three Ships were dr ven? they told us that Captain Prout of New.E ${ }^{4}$ land was driven towards $\mathcal{T}$ rif ${ }^{2}$, and 'twas probable was carried out to Sea, unlefs he ftruck on a Sand called the Middle-Ground; that Captain Skinnero New-England was driven towards Beef-IJand; an Captain Cbandler of London, drove away toward Man-of-War Lagune.
Beef-IJand lies North from One-Bufl-Key; butit other two Places lie a little on each fide: One to th Eaft ; the other to the Weft. So away we went fo Beef-IJand: and coming within a League of it, ${ }^{6}$ faw a Flag in the Woods, made faft to a Pole, and placed on the Top of a high Tree. And coming ftill nearer, we at laft faw a Ship in the Woods, ${ }^{3}$ bout 200 Yards from the Sea. We rowed direth towards her ; and when we came to the Woods fite found a pretty clear Paffage made by the Ship thro the Woods, the Trees being all broke down ; anf about three Foot Water Home to the Ship. WK rowed in with our Canoa, and went aboard, and were kindly entertained by the Seamen : but the Captain was gone aboard Captain Prout, who fucd faft on the middle Ground before-mentioned. Cap tain Prout's Ship waj afterwards got off again but the Stumps of the Trees ran clear through tig bottom of Captain Skinner;, therefore there was no
loce of faving her. Here we $g$ it Victuals and $A n .16760_{0}$
c-Bub-Key, here were for egan : but hoped to has und very col get Bread no m , though m fon was, the $s$ being diftrod take Sanctuar fupplied hery hips were dr of New. En as probable h ck on a Sand tain Skinner o of-Ifland ; an away toward Key ; but the le: One to th y we went for gue of it, w to a Pole, and And coming he Woods, ${ }^{2}$ owed direttls ze Woods fide the Ship thro e down ; and e Ship. Wo : aboard, and en : but the $u t$, who ftuch ioned. Cap off again: - through ting there was no funch, and ftayed about two Hours, in which Time Captain came aboard and invited us to ftay all Figh. But hearing fome Guns fired in Man-ofFir Lagune, we concluded that Captain Cbandler iss there, and wanted Affiftance. Therefore we refencly rowed away thither, for we could do no arrice here ; and before Night found him alfo uxk faft on a Point of Sand. The Head of his erch was dry, and at the Stern there was above our Foot Water. Our coming was very feafonable Captain Cbandler, with whom we ftayed two Days: which Time we got out all his Goods, carried off Anchor, Esc. and fo not being able as yet to do in more Service, we left him for the prefent, and rent away to hunt at Beef-Ifland.
At Trift were four Veffels riding before this corm ; one of them was driven off to Sea, and ver heard of afterwards. Another was caft dry pon the fhore, where fhe lay and was never got fiagain: But the third rode it out. Another was ding without the Bar of Trift, and The put to Sea, nd got to New-England; but much Thattered. Apout three Days before this Storm began, a finall leffel, commanded by Captain Vally, went hence, ound to famaica. This Veffel was given for loft yall the Logwood-Cutters; but about four Months fier the returned thither again; and the Captain id he felt nothing of the Storm, but when he was bout 30 Leagues to Windward of Trift, he had a eth Summafenta Wind that carried him as high as lape Condecedo; but all the Time he faw very black llouds to the Weftward.
Bef-Ifland is about feven Leagues long, and three four broad. It lies in length Eaft and Weft. the Eat-end looks towards the Mland Trilt ; and is ow drowned Land: and near the Sea produceth aching but white and black Mangrove-Trees. The North. ftraight from Eaft to Weft. The Eaftermoft pa for about three Leagues from Trif? is Low and $M_{22}$ grovy; at the end of which there is a fmall $f_{2}$ Creek, deep enough at high Water for Boais o pais.

From this Creck to the Weft-end, is four Leggu all fandy Bay, clofed on the back-fide with alo Sand-bank, abounding with thick prickly Buhnd like a White-thorn; bearing a whitifh hard fhel Fruit, as big as a Sloe, much like a Callabulf The Weft-end is wafhed with the River St. Pet St . Panl. This end is over-grown with red Mal groves. About three Leagues up from the Mourf of this River fhoots forth a fmall Branch, runnin to the Eaftward, and dividing Beef-IIand from th Main on the South, and afterwards makes a gre Lake of frefh Water, called Fre/b-Water Lugut This afterwards falls into a falt Lake, called Ma of-War Lagune; which empties it felf into $L_{n g u}$ Termina, about two Leagues from the South.E. Point of the Inand.
The infide or middle of this Inand is a Savama bordered all round with Trees, moft Mangrovy either black, white or red, with fome Logwood.
The South-fide, between the Savannahs and to Mangroves is very rich. Some of this Land lyes Ridges higher than the Savannahs.
The Savannahs produce plenty of long Grafs, 24 the Ridges curious high flourifhing Trees of divad forts.

The Fruits of this Inland are Penguins, both redar yellow, Guavers, Sapadilloes, Limes, Oranges, \&o Thefe laft but lately planted here by a Colony of 14 ans; who revolted from the Spaniards and fettled hef

It is no new Thing for the Indians in thefe wood Parts of America, to fly away whole Towns once, and fettle themfelves in the unfrequeng
roods to ridentally fich they ke elfe b Whasifhes. dye up facein the hoods affo prre, but os the ditno Man cy have th Provifion more Gr pr their Su ten they $g$ cen a Bous 3a Mark appen to flill amo cy immec lace. Thi and enoug roper Sane Itwas for live at $B$ redom fr fiends and ime before ood-Cutter dill, tho' oth their ow Yomen aft pertainme dd perfwad ar the $S p a$ ley had bee frovered b

Sea, runnia aftermoft par oow and Man is a fmall $\mathrm{fal}^{2}$ for Boars
$s$ four Leigur de with alo rickly Buhhe Ih hard thell se a Callabal River St. Pell with red Mas om the Moud ranch, rumnin IJand from th makes a grea -Water Lagunt c , called Ma If into Lagun the South-E2
is a Savannal f Mangrovy Logwood. annahs and is Land lyes
ong Grafs, an Trees of dive
us, both red an Oranges, \& Colony of Ird and fetrled her in thefe wood hole Towns e unfrequenco Woo
lods to enjoy their Freeclom ; and if they are An. 16;6. ridentally difcovered, they will remove again; wish they eafily do ; their Houfliole-Goods being we elfe but their Cotton Hammocks, and their Wllabalhes. They build every Man his own Houle, deye up their Hammocks between two Trees; berein they feep till their Houfes are made. The hiods afford them fome Subfiftence, as Pecary and arre, but they that are thus flroling (or moroc:\%, as the Spaniards call it) have Plantain-Walks uno Man knows but themielves, and from thence ky have their Food, till they have raifed PlantatiProvifion near their new built Town. They clear pmore Ground than what they aetually employ ortheir Subfiftence. They make no Padhs: but ten they go far from Home, they break now and en a Bough, letting it hang down, which ferves a Mark to guide them in their return. If they appen to be difcovered by other Indians, inhabitghill among the Spaniards, or do but miftruft it, ey immediately shift their Quarters to another face. This large Country affording them good fat and enough, and very Woody, ${ }^{\circ}$ and therefore a roper Sanctuary for them.
Itwas fome of thefe fugitive Indians that came live at Beef-Ifland; where, befides gaining their fedom from the Spaniards, they might fee their tiends and Acquaintance, that had been taken fome ime before by the Privateers, and fold to the Log-ood-Cutters, with whom fome of the Women lived ill, tho' others of them had been conducted by them their own Habitations. _ It was thefe Vomen after their return made known the kind hertainment that they met with from the Engli/h; dd perfwaded their Friends to leave their Dwellings ar the Spaniards, and fettle on this Inand; and ley had been here almoft a Year before they were flovered by the Englif: : and even then were accidentally I lived there ; but I know that upon the leaff difg they would have been gone.

The Animals of this Inand are, Squa/bes in abu dance, Porcupines, Guanoes, Pofomes, Pecary, Dat Horfes, and Horn-Cattle.

This Inand does properly belong to fobn $d^{\text {P }}$ Ato a Spaniard of Campeachy Town, who poffeffed when the Englifb firt came hither to cut Logwoo His Habitation was then at the Town of Campeach but in the dry Seafon he ufed to come hither in Bark, with fix or feven Servants, and fpend two three Months in hockfing and killing Cattle, on for their Hides and Tallow.

The Englifh Logwood-Cutters happened once come hither, whillt Fobn d' Acofta was there; as he hearing their Guns, made towards thern, and fired them to forbear firing; becaufe it would mal the Cattle wild; but told them that any Time wh they wanted Beef, if they fent to him he would h as many as they pleafed, and bring the Meat to the Canoas. The Englijh thankfully accepted his Offe and did never after fhoot his Cattle; but fent him when they wanted; and he (according to Promife) fupplied them. This created him fomu Friendhip, that they intended when they return to Famacia to bring him a Prefent, and Goods fo to Trade with him ; which would have bo very Advantagious to both Parties: but fome his Servants acquainted the Townfmen of it, his return to Campeachy. And they being Jealous the Engli/h, and envying him, complained to d Governour ; who prefently caft him into Prifo where he remained many Years: This happens about the Year 71 or 72 . Thus the Projed Trading with the Englifb mifcarried here, and $7 \%$ d'Acofta was forced to relinquinh his Right of to
rand pr Wiff; fo pe hither This way Spaniar Wrs, who fome of Year ; mounted knows arion, 2. His $A$ the Shape the other Ef fharp This Iron arteen or punted, $h$ prfe, with Game ; a labove th fendy wh at makes he fcam nes about afunder $w$ nal fring I then can mard to $b$ dfor rides othe Kne immediats fle, and esit into trouny th: ; and Ther after m OL. II.

## Hocking Cattle.

as they follor fhy all the tif the leaft difgu
iqua/bes in abual , Pecary, Ded - Fobnd'Aco who poffefled cut Logwoo of Campeach ome hither in ad Spend two ng Cattle, on
appened once was there ; at Is thern, and e it would mal any Time wh im he would hd the Meat to the epted his Offe le; but fent ccording to ted him fo mug en they returna and Goods 2 buld have be : but fome ifmen of it, being Jealous mplained to im into Prifo This happeng the Project here, and 90 is Right of th
tand profitable Inand, leaving it wholly to the An. 1676. xif $b$ for neither he nor any other Spaniard ever me hither afterward to hocks Cattle.
This way of Hockfing Bullocks feems peculiar to (Spaniards; efpecially to thufe that live hereaans, who are very dextrous at it. For this Reafome of them are conftantly employed in it all Year ; and fo become very expert. The Hockfer mounted on a good Horfe, bred up to the Sport ; to knows fo well when to advance or retreat upon rafion, that the Rider has no trouble to manage 2. His Arms is a Hockfing Iron, which is made the Shape of a Half-Moon, and from one Corner the ocher is about fix or feven Inches; with a 57 fharp Edge.
This Iron is faftned by a Socket to a Pole about arten or fifteen Foot long. When the Hockfer is ponted, he lays the Pole over the Head of his orfe, with the Iron forward, and then rides after Game; and having overtaken it, frikes his Iron labove the Hock, and hamftrings it. The Horfe fencly wheels off to the left; for the wounded at makes at him prefently with all his Force; he fcampers away a good Diftance before he pes about again. If the Hamftring is not quite duander with the Stroke, yet the Bullock by coninl (pringing out his Leg, certainly breaks it: then can go but on three Legs, yet till limps rard to be revenged on his Enemy. Then the bfer rides up foftly to him and ftrikes his Iron the Knee of one of his fore-Legs; and then immediately tumbles down. He gets off his re, and takir i a harp-pointed ftrong Knife, esit into his Pole, a little behind the Horns, fo troully that at one Blow he cuts the String of his d ${ }^{2}$ and down falls his Head. This they call y. Then the Hockfer immediately mounts, and safter more Game, leaving the other to the Pol. II.

Gg
Skinners

The right Ear of the Hockfing-Horfe by Weight of the Pole laid conftantly over it when Duty, hangs down always, by which you may ka it from other Horfes.

The Spaniards pick and chufe only the Bulls old Cows, and leave the young Cattle to breed; which means they always preferve their Stock ing On the contra y, the Engli/h and French kill with Dittinction ; yea, the Young rather than the 0 without regard of keeping up their Stock. Jam is a remarkable Inftance of this our Folly in Particular. For when it was firlt taken by the $E$ lifb, the Savannahs were well ftockt with Catele; were foon all deftroy'd by our Soldiers, who fuffo great Hardhips afterwards for it : and it was no ftock’d again till Sir Thbomas Lineb was Governa He fent to Cuba for a Supply of Cattle, which now grown very plentiful, becaufe every Mankng his own proper Goods. Whereas before, when it was no Property, each Man deftroyed as fatt as could. The Frencb (I think) are greater Dettr ers than the Englifo.
Had it not been for the great care of the $S p a z i$ in ftocking the Weft-Indies with Hogs and Bullod the Privateers muft have ftarved. But now the $M$ as well as the Inand, is plentifully provided ; $p$ cularly the Bay of Campeacky, the Inands of $C$ Pines, Hifpaniola, Portarica, \&c. Where, beif wild Hogs, there are Abundance of Crawls orH farms; in fome of which, I have heard, there no lefs than 1500 . This was the main Subfiftend the Privatecis.

But to return again to Becf-Ifland. Our Ert Hunters have much leffen'd the numbers of the tle there. And thofe that are left, by conftant ind ing now are grown fo wild and defperate, the
mingerous ware throug have bee they will a a upon o m; behind lbhind th to wheel certainly $f$ font to us. out of a g was, clofe oor Game. ner, if it $b$ maced my fe Iy run awa is more d the runs a de Bull thu
But this I a and rathe fhrewdly g Mr. Baker, themfelves acafion to g themfelves ve here wer abbage to e not fail to the Salt-C y four a Cl his Confo a Mile fr Shot of fout yet the $B$ purfue and m and gori

## attle.

## Danger in Hunting.

ungerous for a fingle Man to fire at them, or to An . $1676^{\circ}$ mue through the Savannahs. For the old Bulls thave been formerly fhot, will make at him: they will all draw up in Battalia to defend themfo upon our Approach; the old Bulls in the mr; behind them the Cows, in the fame manner ; lbhind them the young, Cattle. And if we reto wheel about to get in the Reer, the Bulls certainly face about that way, and ftill prefent font to us. Therefore we feldom ftrive to hoot fout of a great Herd; but walk about in the wd , clofe by the Savannah; and there we light our Game. The Bealt makes directly at the nere, if it be defperately wounded (as I have exfonced my felf) but if but nightly, they cordy run away. The old Hunters tell us, that a is more dangerous of the two ; becaufe they the runs at her Enemy with her Eyes open; de Bull Thuts his, fo that you may eafily avoid But this I cannot affirm upon my own Knowand rather doubt the Trath of it; for I knew fhrewdly gor'd by a Bull. He was a Confort Mr. Baker, in the Welt Lagune; where having themfelves with cutting of Logwood, they took licalion to go in their Canoa to Beef-Ifand, to rethemfelves their a Fortnight or three Wceiss; we here were feveral forts of Fruits, and Plenty abbage to eat with their frefh Beef, which they not fail to meet with. They came to a Place d the Salt-Creek; and there built them a Hut. utfour a Clock, while Mr. Baker lay down to his Confort march'd out into the Savannah, a Mile from their Huts; and there coming Shot of a Bull, wounded him defperatebut yet the Bull had ftill fo much Strength left purfue and overtake his Adverfary, trampling m; and goring his Thigh, fo that he was not able

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\mathrm{Gg}^{2}
$$ down dead by him: And there the Man had perifhed, if Mr. Baker had not come the next Mo ing to feek him ; who finding him by the dead $B e$ took him on his Back, and lugg'd him home to th Hut. The next Day he put him in his Canoa, delivered him aboard a Ship, into the Handso Surgeon, who cured him in a little time.

I told you we left Capt. Cbandler, with a De of going to Beef-Ifland, to fpend fome time in H ting at Pies Pond, before mentioned. But before came thither we went afhore to kill a Beef for $S$ per; where I was furprized with an odd Accide Pafing through a fmall Savannah, about two three Foot deep, we fmelt a ftrong Scent of an ligator; and prefently after I fumbled overo and fell down immediately. I cry'd out for Hd but my Conforts, inftead of affifting me, rana towards the Wood. I had no fooner gotup to fol them, but I ftumbled on him a fecond time; and third time alfo ; expecting fill when I fell dom be devoured. Yet at laft I got out fafe ; but frighted that I never cared for going through Water again as long as I was in the Bay.
lbe River
Cow and vers. Tot Mofa. Ef Small Bet ton Garm Feftivals.

$T$HE Ri high M intin the Co not far dif paniderable I at Side : the itiin twelve wides its fel panch falls in Courfe til andivides is kanches fepa lls into $M a$ The other kee othe Sea, bo herere it is nd 2. There is lepth 1 kno als well enou och deeper pere it is fift pod Riding. are been up

## C HAP. IV.

is Canoa, e Handso te. with a Def : time in H But before Beef for $S$ odd Accidd about two cent of an led over out for He me, rana ot up to fol id time ; an I fell down : fafe ; bui g through ay.
jent, and Man had e next Mo he dead Ber home to th
lbe River St. Peter St. Paul. The Mountain. Cow and Hippopotamus. Tobafco Ifland. Guavers. Tobalco River. Manatee. Villa de Mofa. Eftapo. Halapo. Tacatalpo de Sierra. Small Bees. Indians. Tartillos. Pofole. Cotton Garments. Early Marriages. Towns. Fefivals. Shape and Features.

THE River St. Peter St. Paul fprings from the high Mountains of Cbiapo, about 20 Leagues ithin the Country, which are fo called from a Ci frot far diftant. Its firft Courfe is Eafterly for a mariderable Length, till it meets with Mountains on pat Side : then it turns fhort about Northward, till irlin twelve Leagues of the Sea. And laftly, it vides its felf into two Branches. The Weftern fanch falls into the River Tobafio; the other keeps ${ }^{3}$ Courfe till within four Leagues of the Sea; tendivdes it felf again. The Eaftermoft of thefe banches feparates Beef-Ifland from the Main; and制 into Man-of-War-Lagune, as is before related. The other keeps its Courfe and Name till it falls inpthe Sea, between Beef-Ifand and Tobafo- Ifand; hiere it is no broader than the Thames at Gravef24. There is a Bar at its Entrance, but of what Repth 1 know not; over which fmall Veffels may wls well enough by the Benefit of the Tide. It is
CHA wh deeper and broader after you are in; for fere it is fifteen or fixteen Foot Water, and very ood Riling. By Report of the Privateers who are been up this River, it is very broad before it

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parts ;
in. 1676.parts; and beyond that farther in the Country, has divers large Indian Towns built on its Banks: the chief of which is called Summafenta; and many larg Cacao and Plantain-walks: the Soil on each Side being very fruitful. The unmanur'd Land is over grown with lofty Trees of many forts, efpecially the Cotton or Cabbage ; of the latter there are whol Groves; and in fome Places (efpecially a little was from the River's fide) great Savannahs full of Bul locks, Horfes, and orher Animals; amongtt which the Mountain Cow (called by the Spaniards Ante is moft remarkable.

This Beaft is as big as a Bullock of two Years oled It is hhaped like a Cow in Body; but her Head much bigger. Her Nofe is fhort, and the Head more compact and round. She has no Horns. He Eyes are round, full, and of a prodigious Size. Sh has great Lips, but not fo thick as the Cows Lips Her Ears are in Proportion to the Head, rathe broader than thofe of the Common C.w. Her Ned is thick and fhort. Her Legs alfo Shorter than or dinary. She has a pretty long Tail; thin of Hairs and no Bob at the end. She has coarfe thin Hairal over her Body. Her Hide is near two Inches thick Her Flefh is red; the Grain of it very fine. Th Fat is white, and all together it is fweet wholfom Meat. One of them will weigh 5 or 600 Weight.

This Creature is always found in the Woods near fome large River; and feeds on a fort of long thi4 Grafs, or Mofs, which grows plentifully on the Banks of Rivers; but never feeds in Savannahs, od Paftures of good Grafs, as all other Bullocks do When her Belly is full, fhe lies down to neep by the Brink of the River ; and at the leaft Noife nips incy the Water : where finking down to the Bottom, tho very deep, the walks as on dry Ground. She can not run faft, therefore never rambles far from the River; for there The always takes Sanctuary, in calf
d dinger.
beis afleep.
They are bthe Bay o brace as hig Conforts ha Irack, whic byt fhould $n$ tem. For er but once much li ell affured fre in that wny Miles. My Confo bee I have Nll as Spanic Having the on of Honc aned Frien is Anfwer.

## Sir,

${ }^{1} H E A c c$ lihh $M$ in of your S 14 bere fo ex fame kind. or any Ox . be faid, jee wortb not 4 fine as an I bave $\int p o k$ $a$ to the $B 0$ 4 Hippopo ds a Prefen ned tbat $S k$
ountry, has Banks: the many larg n each Sidd and is over fpecially the e are whol a little was full of Bul ongt which aniards Ante
oo Years old dt her Head nd the Head Horns. He us Size. Sh Cows Lips Head, rather w. Her Necl rer than or. hin of Hairs, thin Hair al Inches thick y fine. Th eet wholfom oo Weight. Woods neat of long thint fully on the pavannahs, of Bullocks do o fleep by the Toife flips into Bottom, tho d. She can far from the tuary, in cals
od duger. There is no fhooting of her, but when An. 1676 . beis anleep.
They are found, befides this Place, in the Rivers inthe Bay of Honduras; and on all the Main from bence as high as the River of Darien. Several of my Conforts have kill'd them there, and knew their lirck, which I my felf faw in the Iftbmus of Darien; but hould not have known it, but as I was told by tem. For I never did fee one, nor the Track of wh but once. The Impreffion in the Sand, feem$\$$ much like the Track of a Cow, but I was dell affured that none of our common Cows could fre in that Place, neither are there any near it by mny Miles.
My Conforts then gave me this Relation, and one I have had the fame from other Engli/f-men as retl as Spaniards.
Having Thew'd the foregoing Defcription to a Permof Honour, he was pleafed to fend it to a arned Friend in Holland; from whom he received in Anfwer.

## SiR,

HE Account I bave of this Paper from the Englifh Minifter at Leyden is this. The Defcriptiof your Sea-Cow, agrees with the Hippopotamus ni bere fo exailly, that I take tbem to be Creatures of * Jame kind. Only this bere at Leyden is bigger an any Ox. Far the Eyes; Ears and Hair, notbing be faid, Seeing tbis Skin wants all thefe. The Teeth (wortb noticing, wbich are very large, and firm, $d$ fine as any Irory.
1 bave fpoke with a very Intelligent Perfon, Kinf: n to the Burgomafter of Leyden, who baving bad "Hippopotamus (as they call it) prefented to bim, de a Prefent thereof to the Univerfity; who baving wned that Skin very well, faith, It's much bigger than
G g 4 fand Weigbt.

Let me add of mine own, that perbaps they a greater, about the Cape of Good Hope; wibet that of Leyden came. And feeing there are Horns, perbaps it may as well be called a River-Hor as a River-Cow: But for that, it muft bear the D nomination given it by the People of the Place wba they are; which may be diferent in Africa and Am rica.

But what be fays of ber finking to the Bottom deep Rivers, and walking there, if be adds, what tbink be fuppofes, that be rifes again, and comes the Land ; I much queftion. For tbat fucb a bud Body Bould raife it felf up ugain (though I kmp Whales and great Fijhes can and do) tranfiends Faith of I. H.

I readily acknowledge, there is fome Refemblan between this Mountain-Cows of America, and African Hippopotamus; but yet am of Opinion the they muft needs be of a different Species; for 4 Mountain-Cow is never known to fwim out to So nor to be found near it ; and is not above half fobi and has no long Teeth. But for further Satisfation I have here inferted two Accounts of the Afrim Hippopotamus, as they were fent; the one to 4 Honourable Perfon before-mentioned, from Capta Covent of Porbury, near Brifol, a Gentleman great Ability and Experience, as well as known tegrity, who ufed to trade to Angola: The oth to my felf, from my worthy Friend Captain Roger as he has feen $\overline{\text { them }}$ in the River Natal, in the $L$ titude of thirty, on the Eaft fide of the Cape Good Hope.

The Sea-Horfe's Head, Ears and Noftrils arelii our Horfes; with a fhortTail andLegs. And hisfow Ateps in the Sand like a Horfe's ; but the Body abo
jet as big. , 1 Horfe. Whater.
Water mo dwhat he mon in three in; and he ofe. He is v bown him of sinnel of a mon the Keel where bit b Boat; ar king his E: I have feer kSea has to tan Hog fhea eatt ; and lel me and fetch ert, as far as his Mouth bund like a $d$ in the big re made fev they woulc latives call ith, which is I, can kill h th white Mer was and Fifh pmes near th on he paffe kir Finhingcan ftand 0 dy Power to pore, I faw ther out of en aboard,

## Sea-Horfe.

ine as big. He grazes on the Shore, and dungs Am . 1976. Wh Horfe. Is of a dark-brown, but glittering in Water. His Pace is but flow on the Shore; in Whater more fwift. He there feeds on fmall Fifh What he can get; and will go down to the Botwo in three Fathom Water. For I have watch'd in; and he hath ftaid above half an Hour before he wie. He is very mifchievous to white Men. I have wown him open his Mouth and fet one Tooth on the tmel of a Boat, and another on the fecond Strake monthe Keel (which was more than four Foor diftant) dethere bit a Hole through the Plank, and funk * Boat; and after he had done, he went away 4king his Ears. His Strength is incredibly great ; thave feen him in the Wafh of the Shore, when Sea has toffed in a Dutch-man's Boat, with fourmon Hogheads of Water in her, upon the faid katt; and left it dry on his Back; and another Sea ene and fetch'd the Boat off, and the Beaft was not wit, as far as I could perceive. How his Teeth grow his Mouth I could not fee; only that they were pund like a Bow, and about fixteen Inches long; $d$ in the biggeft part more than fix Inches about. It made feveral Shot at him ; but to no Purpore, prthey would glance from him as froma Wall. The kuires call him a Kittimpungo, and fay he is $\mathrm{Fe}_{\mathrm{e}}$ Vf, which is a kind of a God; for nothing, they fr, can kill him : And if they fhould do to him, as : white Men do, he would foon deftroy their Ca ass and Fifhing-Nets. Their Cuftom is when he pmes near their Canoas, to throw him Fiih; and kn he paffeth away, and will not meddle with kir Fifhing-Craft. He doth moft Mifchief when can ftand on the Ground; , but when afloat, hath dy Power to bite. "As our Boat once lay near the fore, I faw him go under her, and with his Back ther out of the Water; and overfet her with fix ena aboard, but, as it happen'd, did them no harm.

## The Sea-Horse.

isn. 1676. Whillt we lay in the Road we had three of the which did trouble this Bay every Full and Chan and two or three Days after ; the Natives fay, th go together, two Males and one Female, Th Noife is much like the Bellowing of a large Calf. This paft Remark was made of a Sea-Horfe Loango, in the Year 1695.

## Captain Roger's Letter.

Sir,

T$H E$ Hippopotamus or Sea-Horfe, lives as ou on the Land as in the Sea or in Rivers. It is/a ped mucb like an Ox, but bigger; weighing 1500 1600 Pound. This Creature is very full-bodied, covered with Hair of a Moufe-Colour; tbick, fo and of a very benutiful Sleekness, when be firft wn out of the Water. The Head is flattib on tbe $\tau$ It bas no Horns: but large Lips, a wide Mouth, a ftrong Teeth; four of wobich are longer than reft, (viz.) two in the upper 7 aw ; one on each fut and two more in the under: Thefe laft are four five Incbes long; the other two are Borter. It large broad Ears; great goon!n Eyes; and is of quick-figbteत. It bas a thick Nec $\}$, and frong $L s$ but weak Footlocks. The Hoofs of bis Feet are Clow in the Middle: And it bas two finall Hoofs above Footlock, which bending to the Ground when it of make an Impreffion on the Sand like four Claws.' A Tail is fort and tapering like a Swines; witb, any Bob at the end. This Beaft is commonly fat a very good Meat. It grazeth afbore in wet fuang, Ground near Rivers or Ponds; but retires to Water, if purfued. When they are in the Wata they will fink down to the Bottom; and there walk on dry Ground. They will run almoft as faft as a Ma but if cbafed bard, they will turn about and look wo fierce, like a Boar ; and fight if put to it. TheN
three of the and Chang tives fay, th emale, Th large Calf. Sea-Horfe ull-bodied, ; thick, for be firft con ib on the To ide Mouth, onger tban re on each fiat oft are four Borter. It ; and is und nd flrong Les Feet are Clou Hoofs above: 1 when it ocd ur Clawes.' vines; wuitb: nimonly fal a $n$ wet framm retires to in the Wath there wall faft as a Mas at and look mon O it. TheN
of the Country bave no Wars with thefe Crea-An. 1676. ry; but we bad many Confliats witb them, botb on In and in the Rivers: and thougb we commonly ybe better by killing fome, and routing the reff; is bbe Water we durft not moleft them, after one $w$; which bad like to bave proved fatal to 3 Men ywent in a fmall Canoa to kill a fingle Sea-Horfe, - River wobcie was 8 or 10 Foot Water. The Horfe, rading to bis Cuftom, was marching in the bottom the River; and being spied by thefe Men, tbey udde bim with a long Lance; which fo enraged the fy, that be rofe up immediately, and giving a fierce be opened bis faws and bit a great piece of the mal or upper edge of the Canoa, and was like to fot it, but prefently funk acwn again to the bot: and the Men made arway as faft as they could, flar be foould come again,

The Weft branch of the River St. Peter St. Paul, erit has run 8 or 9 Leagues N. W. lofeth it felf Fibafo River about 4 Leagues from the Sea, and makes the Inand Tobafco, which is 12 Leagues $g$, and 4 broad at the North-end : for from the fer St. Peter St. Paul, to the Mouth of Tobafio rer, is accounted 4 Leagues; and the Shore lies It and Weft.
The firt League on the Eaft is Mangrove Land. drome fandy Bay, where Turtle come afhore to their Eggs.
The Weft-part of it is fandy Bay quite to the RiTobafco. But becaufe here is conftantly a great you have no good Landing till within the River. N. W. part of it is full of Guaver Trees, of the atelt variety, and their Fruit the largeft and beft cd I have met with; and 'tis really a very delias Place. There are alfo fome Coco-Plums and pes, but not many. The Savannahs here are nadly fenced with Groves of Guavers, and produce

## Tobacco River.

'An. 1676. good Grafs for Pafture, and are pretty well focl with fat Bullocks : and I do believe it is from th eating the Guaver liruit that thefe Trees are fo thi For this Fruit is full of fmall Seeds ; which being fw lowed whole by the Cattle, are voided whole them again; and then taking root in their $D_{u}$ fpring up abundantly.

Here are alfo Deer in great numbers; thefe conftantly find feeding in the Savannahs Morni and Evenings. And I remember an unlucky Accid whilft I was there. Two or three Men went our d Evening purpofely to hunt; when they were in fpots of Savnnahs, they feparated to find th Game, and at laft it fo happened, that one of th fired at a Deer and killed it, and while he was of ning it, he was thot ftark dead by one of his $C$ iorts, who fired at him, miftaking him for 3 De The poor Man was very forry for fo fad a mifchand and for fear of the dead Man's Friends, durft ner go back again to 'famaica.

The River of Tobafo is the moft noted in all Bay of Campeachy, and fprings alfo from the hi Mountains of Cbiapo; but much more to the W ward than that of St. Peter St. Paul. From the it runs N. E. till within 4 Leagues of the Sca, wh it receives the fore-mentioned Branch of St. Pb St. Paul, and then runs North till it falls into Sea. Its Mouth is about two Miles wide, and th is a Bar of 'Sand lying off it, with not above or 12 foot Water; but a Mile or two within Mouth, at a nook or bending of the River on Eaft-fide there is three Fathom, and good Ridirit without any danger from the ftrength of the $C$ rent. The Tide flows up about four Leagues ing dry Seafon, but in the Rains not fo far; for th the Frefhes make the Ebb run very ftrong.

During the 14 or 15 take up This Rive $\$$ with fom Fre being reks, efpec bout 2 Leag Ind 2 or 30 Wo hoal tha xy feed; a wasm fay, zleaft noife It the Musi there are a ygeher fo fily alike aur. The parboard fide Here are hat I ever fa the S. Seas frats that I kiver-fide, if dry Land, hich make a katement w lod then you pere is com poted on eac bming that freeks runni Centinels are pok into the mathe back Centinels wer of a fmall $B$ made to $t$
yy well focl it is from th es are fothic ich being ${ }^{(w)}$ ded whole in their $D_{u}$
ers ; thefe rahs Mornis ucky Accid $n$ went out hey were in to find the at one of the le he was of one of his C im for 3 D dda mifchang ds, durt nee
oted in all from the $h$ e to the Wo
From ther the Sea, wh :h of St. Pt $t$ falls into ide, and the not above wo within e River on good Ridin th of the C Leagues in far; for in rong.

During the Norths it overflows all the low I.and An. 1576 . 14 or 15 Leagues up the River, and you may to take up frefh Water without the Bar.
This River, near its Mouth, abounds with Cat4 , with fome Snooks, and Manatee in great plenty ; ret being good feeding for them in many of its rexk, elpecially in one place on the Starboard-fide bout 2 Leagues from the Sea, which runs into the mind 2 or 300 paces, and then opens very wide, and lo hoal that you may fee their backs above Whater as *yfeed; a thing fo rare, that I have heard our MufW. Men fay, they never faw it any where elfe ; on peleat noife they will all fcamper out into the River: \#t the Musketo-men feldom nifs of ftriking them. phere are a fort of Frefh-water Manatee, not alpgether fo big as the Sea-kind, but otherwife extily alike in fhape and tafte, and I think rather parr. The Land by the Rivers, efpecially on the jarboard fide, is fwampy, and overgrown with Trees. Here are alfo abundance of Trees, (the largeft hat I ever faw, till ! came to the Gallapagoes Inands the S. Seas) viz. Mangroves, Macawe, and other urs that I know not. In fome places near the iver-fide, further up the Councry, are Ridges 8 dry Land, full of lofty Cabbage and Cotton Trees, bich make a very pleafan: Landskip. There is no xtclement within 8 Leagues of the River's Mouth, vad then you come to a fmall Breaft-work, where bere is commonly a Spaniard with 8 or 9 Indians poted on each fide the River, to watch for Boats oming that way: And becaufe there are divers frecks running in from the Savannahs, fome of there knainels are fo placed in the Woods, that they may pok into the Savannahs, for fear of being furprized nthe back fide: Yet for all their caution, thefe Centinels were fnap'd by Captain Nevil, Commander of a fmall Brigantine, in a fecond Expedition that emade to take the Town called Villa de Mofa. His firt

An. 1576. firft attempt mifearried by his being difcovered. B the fecond time he got into a Creek, a League b low thefe Centinels, and there dragging his Cano over fome Trees that were laid crofs it, purpofely hinder his Paffage, he came in the Night upon the Backs in their feveral Pofts; fo that the Town, ha ving notice of his coming by their firing as the fhould have done, was taken without any refiftance.

Villa de Mofa is a fmall Town ftanding on th Starboard fide of the River, 4 I eagues beyond thi Breaft-work. 'Tis inhabited chiefly by Indians, wid fome Spaniards: There is a Church in the middle and a Fort at the Weft-end, which commands th River. Thus far Ships come to bring Goods, efpe cially European Commodities; viz. Broad-cloth Serges, Perpetuana's, Kerfies, Thread-Stockings Hats, Ofnabrugs white and blew, Kentins, Platilloes Britannia's, Hollandilloes, Iron-work, E${ }^{\circ}$ c. They ar rive here in November or December, and ftay till Fun or $7 u l y$, felling their Commodities, and then loa chiefly with Cacao, and fome Sylvefter. All th Mercbants and petty Traders of the Country Town come hither about Cbriftmas to Traffick, whict makes this Town the chiefeft in all thefe parts, Cam peachy excepted; yet there are but few Rich Mer that live here. Sometimes Ships that come hithe load Hides and Tallow, if they cannot fraight with Cacao. But the chiefeft place for Hides is a Town lying on a Branch of this River, that comes out League below the Breaft-work, where Spanifh Bark ufually lade once a Year; but I can give no further account of it. Four Leagues beyond Villa de Mofs further up the River lies Eftapo, inhabited partly with Spaniards, but moft Indians, as generally the Towns in this Country are: It's faid to be pretty rich ; ftands clofe by the River, on the South-fide, and is fo buile between two Creeks, that there is but one Avenue leading to it; and fo well guarded

13 Breaft-w had unde ridd, lofing deLeg. In left a Part Iraken Efta Rich Town, from then agues bey on the three : v: whether that Name, 4, I know n ing three Ch between it ro Walks o lhave feen we, which of the fame B fuch a thir per Subitance toutward Cc Flower doth ma, and affi rdof thofe otherefore 1 met with ar ght Honour ded to tell $r$ The Land o manahs or $\mathbf{P}$ a de Mofa ft the whole be much the Mold, an there is no The heal tre inhabited

## Captain Hewet's Attempt.

overed. Bi League b g his Cano purpofely it upon the Town, his ring as the y refiftance. ding on th beyond thi Indians, wit the middle mmands th Goods, efpe Broad-cloch d-Stocking s, Platilloes 3c. They ar ftay till ${ }^{\prime}$ Yun Id then load r. All the intry Town fick, which parts, Cam Rich Mer come hithe fraight with $s$ is a Town comes out panif/s Barks e no furcher Villa de Mgia bited partly enerally the o be pretty South-fide, hat there is vell guarded
wa Breaft-work, that Captain Hewet a Privateer, An. 1676. bhad under him near 200 Men , was there rered, lofing many of them, and himfelf wounded teLeg. In his way thither he took Villa de Mofa, Heft a Party there to fecure his Retreat. If he daken Eftapo, he defigned to pafs on to Halpo, Rich Town, three Leagues farther up the River, 1 from thence to vifit Tacatalpo, lying 3 or 4 agues beyond, which is accounted the wealthieft the three: the Spaniards call it. Tacatalpo de Sipr: whether to diftinguifh it from another Town that Name, or to denote its nearnefs to the Mounws; Iknow not. 'Tis the beft Town on this River, fing three Churches, and feveral rich Merchants; detween it and Villa de Mofa are many large ko Walks on each fide the River.
Ihave feen a fort of white Cacao brought from we, which I never met with any where elfe. It of the fame bignefs and colour on the outfide, and fach a thin husky Coat as the other; but the per Subftance is white, like fine Flower ; and when toutward Coat is broken, it crumbles as a lump flower doth. Thofe that frequent the Bay call it ma, and affirm that it is much ufed by the Spards of thofe Parts, to make their Chocolate froth, otherefore fet a great value on it. But I never (met with any in England that knew it, except the ght Honourable the Earl of Carbery, who was wed to tell me he had feen of it.
The Land on the South-fide of the River is low manahs or Pafture: The fide where the Town of lade Mofa ftands, is a fort of gray fandy Earth; the whole Country, the Up-land I mean, feems be much the fame: But the Low-land is of a black pMold, and in fome places very flrong Clay ; there is not a Stone to be found in all the Coun-
The healthy dry Land is very woody, except ere inhabited or planted: It is pretty thick fettled

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## Small Bees.

2n. 1676. with Indian Towns, who have all a Padre or a among them, and a Cacique or Goveriour to ko the Peace. The Cacao Tree thrives here very wel but the Nuts are fmaller than the Caraccus $N u$ yet Oyly and Fat whilft new. They are not plas ed near the Sea, as they are on the Coaft of Caraca but at leaft 8 or 10 Miles up in the Country. I Cacao-walks belong chiefly to the Spaniards; 2 are only planted and dreis'd by Indians, hired that purpofe; yet the Indians have of their on Plantain-walks, Plantations of Maiz, and for fmall Cacao-walks; about which they fpend chiefeft of their time. Some employ themfel to fearch in the Woods for Bees that build in h low Trees; and get a good livelihood by the Hon and Wax. Thefe are of two forts: One pred large; the other no bigger, but longer, than and dinary black Fly: in other refpects, juft like of common Bees; only of a darker Colour. Thy Stings are not ftrong enough to enter a Man's Sk but if difturbed, they will lly at one as furioully the great Bees; and will tickle, but cannot inf you. Their Honey is white and clear; and th make a great deal of it. The Indians keep of the tame, and cut hollow Trunks for them to ma their Combs in. They place one end of the L (which is faw'd very even) on a Board, leaving hole for the Bees to creep in at: and the uppere is covered with a Board, put clofe over it. T young and lufty Indians (fuch as want Emplo ment) hire themfelves to the Spaniards. They Wo cheap, and are commonly paid in fuch Goods the Spaniards do not value. And I have been oo that they are obliged to work for their Mattey one Day in a Week, gratis: But whether t Priviledge belongs only to the Padres, or to Laity alfo, I know not. The Indians inhabiif thefe Villages, live like Gentlemen in Compario
thore th unpecichy pally Sor of there kn to do se work'd ten take th ; ; or at le men their 1 teto do it. This Cou lops of $N$ r. After Ubing-Sto they make 2 The re 1 when this Nabalh of ate, then phd'd full ydrink it m, they bility reach them as à two or th this groun Wh at the le no fart are again. \%ith Poor 1 5:, that th wres. Another th the $N$ the Rubt which gr them for roí. II.

Padre or criour to ko iere very wel Caraccus Nut are not pla aft of Carace Country. T ipaniards; lans, hired e of their on iz, and for they fpend, , loy themfel at build in h $d$ by the Hon ts : One pred yer, than an s, juft like o Colour. Th ra Man's Ski as furiouly put cannot is lear; and th is keep of the them to ma nd of the L pard, leaving d the uppere over it. T want Emplo They Wo fuch Goods Thave been io their Matte t whether dres, or to dians inhabiiid in Comparil
thofe that are near any great Town, fuch as $A n$. 1966: mptecichy or Merida: for there even thie poorer and dalll Sort of Feople, that are not able, to hire wof thefe poor Creatures, will by violence drag man to do their drudgery far nothing, after they me work'd all Day for their Mafters : nay, they tan ake them out of the Market from their Bufi8; or at leaft enjoyn them to come to their Houfes * their Market is ended: and they dare not rekio do it.
This Country is very fruitful; yielding plentiful bpps of Maiz, which is their chiefeft Subfift2. After it is boiled they bruife it on fuch a pbing-Stone as Chocolate is ground on. Some of dey make into fmall thin Cakes; called TartilThe reft is put into a jar till it grows fowr ; When they are thirfty, mix a handful of it in a Mhbath of Water, which gives it a fharp pleafant Ac, then Atraining it through a large Callabafh didd full of fmall Holes to keep out the Husks, ydrink' it: off. If they treat a Friend with this mhe, they mix a little Honey with it; for their biity reaches:no higher: And this is as acceptable dhem as a Glafs of Wine to us. If they travel two or three Days from home, they carry fome this ground Maiz in a Plantain Leaf, and CalWhat their Girdles to make their Drink, and eno farther care for Victuals, till they come me again. This is called Pofle : And by the aid Poorfoul. It is fo much efteemed by the $I_{n}$ zt, that they are never without fome of it in their wies.
Another Way of preparing their Drink', is to ch the Maiz, and then grind it to Powder the Rubbing-fone, putting a little Anatia to which grows in their Plantations, and is ufed them for no other purpofe. They mix it all loL. II. $\quad \mathrm{H}$ h with

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 'An. 1676. with Water, and prefently drink it off witho $\sim$ ftraining.In long Journcys they prefer this drink before $P$ fole.

They feed abundance of Turkies, Ducks ar Dunghill Fowls, of which the Padre has an exa Account ; and is very ftrict in gathering his Tithe and they dare not kill any except they have his Lea for it.

They plant Cotton alfo for their Cloathing. T Men wear only a fhort Jacket and Breeches. The with a Palmeto-Leaf Hat is their Sundays Drefs; they have neither Stockings nor Shoes; neither they wear thefe Jackets on Week Days. The W men have a Cotton-Petticoat, and a large Fro down to thcir Knees; the Sleeves to their Writts, ${ }^{\text {a }}$ not gathered. The Bofom is oper to the Brea and Imbroidered with black or red Silk, or Grogr Yarn, two Inches broad on each fide the Breatt, 2 clear round the Neck. In this Garb, with theirH ty'd up in a Knot behind, they think themfelves treme fine.

The Men are obliged by the Fadres (as 1 h been informed) to narry when they are Fourd Years old, and the Women when Twelve : An at that Age they are not provided, the Prieft chufe a Virgin for the Man (or a Man for the gin ) of equal Birth and Fortune; and join them gether.

The Spaniards give feveral Reafons for this pofition, viz. That it preferves them from bauchery, and makes them Induftrious. --..... 1 it brings them to pay Taxes both to the King Church; for as foon as they are married they to both. -----.--- And that it keeps them fromm bling out of their own Parifh, and fetting another, which would by fo much leffien the Po
motic Th infortably gl good Coms. T biter'd on Imeto Le The Chur Common Win adorn hiss; whic melves.
the Churc Perruque they have mmon, and ghth enfuin The Padres nguage bef 4 Tithes tibman $) ~ h$ Suriey of Iadd of my fiful to the bers, and b reverently hey are gen oht and clo Women fatr, their es of a m ; pretty their Colo They n is like a I ir Furnitu their $\mathrm{Ma}_{\mathrm{a}}$ are a ver

## Cburches and Houfes.

moit. They love each other very well ; and live monfortably by the Sweat of their Brows: They add good large Houfes, and inhabit altogether in conns. The fide Walls are Mud or Watling, wifter'd on the Infide, and thatch'd with Palm or tumeto Leaves.
The Churches are large, built ${ }^{-}$much higher than Common Houfes, and covered with Pantile ; and fhin adorned with coarfe Pictures and Images of fins ; which are all painted tawny like the Indians kmelves. Befides thefe Ornaments, there are kept the Churches Pipes, Hauthoys, Drums, Vizars Perruques for their Recreation at folemn Times; they have little or no Sport or Paftime but in mmon, and that only upon Saints Days, and the ghts enfuing.
The Pidres that ferve here, muft learn the Indian nguage before they can have a Benefice. As for ir Tithes and other Incomes, Mr. Gage, (an libman ) hath given a large A ccount of them in Suriey of the Weft-Indies. But however, this T ladd of my own Knowledge, that they are very iful to their Priefts, obferving punctually their ters, and behave themfelves very circumfpectly 1 reverently in their Prefence.
They are generally well-fhaped, of a middle Size; ight and clean Limbed. The Men more fpare, Women plump and fat, their Faces are round hat, their Foreheads low, their Eyes little, their fes of a middle Size, fomewhat flattin; full ; pretty full but little Mouths; white Teeth, their Colour of a dark tawny, like other $I^{n}$ 8. They fleep in Hammocks made with fmall is like a Net, fartned at each End to a Poft. ir Furniture is but mean, viz. Earthen Pots to their Maiz in, and abundance of Callabafhes. y are a very harmlefs Sort of People ; kind to $\mathrm{H} \mathrm{h}_{2}$ any

## II 6

 Spaniards Tyranny over the Indians. Ar. 1676. any Strangers; and even to the Spaniards, by who $\sim$ they are fo much kept under, that they are wor than Slaves : nay, the very Negroes will doming over them; and are countenanced to do fo by Spaniards. This makes them very melancholly an thoughtful : however they are very quiet, and fee contented with their Condition, if they can tolerab fubfift: But fometimes when they are impofed beyond their Ability, they will march off who Towns, Men, Women and Children together, as before related.

CHA

Aving gi Indians come next Bay, wi rable Part
$d s$, by who ley are wor will domine do fo by lancholly an tiet, and fee can tolerab e impofed ch off who ogether, as

## C HAP. VI.

River of Checapeque. The River of Dos bocas. The Towns up the Country. Halpo. Ibeir Trade. Old Hats, a good Commodity. Afad Accident in Hunting. Tondelo River. Misketoes troublefom on this Coaft. Guafickralp River. Teguantapeque River. Few Gold Mines on all this part of the Sea-coaft. Teguantapeque Town. Keyhooca and its Caca0-Trade. Vincllos. Alvarado River, and its Branches. Its Forts, Town and Trade. Cod-Pepper. La Vera Cruz. The Fort of St. pohn d' Ulloa. The Barra la Venta Fleet ; and iheir Navigation about the Weft-India Coaft. TheTown of Tipro. Paunuk River and Town. Lagune and Town of Tompeque. Huniago Iland. Its Trade in Sbrimps. The Author's vturn to Logreood-cutting at Trift. Captain Cibbs killed there by fome Indians be hought from New-England. The Author's fitting out to Jamaica and return for England.

IAving given the Reader an Account of the An. 1676 . 1 Indians inhabiting about the River of Tobafoo; $\sim$ come next to defrribe the Weftern-Coaft of Bay, with its Rivers and other moft reHable Particulars. From Tobafso River to the Hh3 River

## Checapeque River:

An. 1676. River Cbecapeque is feven Leagues. The Coaft lit Ealt and Weft ; all woody low Ground, fandy Bas and good Anchoring; but there falls in a pret high Sea on the fhore, therefore but bad landing yet Canoas may with care run in, if the Men a ready to leap out, as foon as the touches of Ground ; and then the muft immediately be dragg up out of the Surf. And the fame caution and de terity is to be ufed when they go off again. The is no frefl Water between Tobafco River and Cl capeque. This latter is rather a falt Creek the a River; for the Mouth of it is not above 20 Pad wide, and about 8 or 9 Foot Water on the Bat but within there is 12 or 13 Foot at low Wate and good riding for Barks, half a Mile within t Mouth.

This Creek runs in E.S. E. about two Miles, at then Atrikes away South upinto the Country. At Mouth between it and the Sea is a bare fandy Poi of Land: Where on the fide next the River, clo by the Brink of it (and no where elfe) you mat fcrape up the Sand (which is coarfe and brow with your Hands, and get frefh Water ; but if yd dig lower the Water will be falt. Half a Mile with the Mouth, when you are paft the fandy Point, of Land is wet and fwampy, bearing only Mangroy on each tide for four or five Leagues up; and aff that firm Land; where you will find a run of fre Water, it being all Salt till you come hither. League beyond that is a Beef Eftantion or Farm Cattle, belonging to an Indian Village. In the Woo on each fide this River there are plenty of Guano Land Turtle, and abundance of Quams and Corref with fome Parrots; and there is no Settlement near than the Beef Eftantion: nor any Thing elfe remat able in this River that I know.

A Leaguě Weft from Checapeque there is anoth small River called Dos Bocias, 'tis only fit for 9

The Coast ti d, fandy $\mathrm{Ba}_{3}$ Is in a prect bad landing the Men ${ }^{2}$ e touches :ly be dragg ution and de again. The iver and Cb It Creek tha bove 20 Pac r on the Bar at low Wate nite within
wo Miles, al ountry. Ati re fandy Poi re River, do elfe) you $m$ $e$ and brow er ; butif y If a Mile with ndy Point, nly Mangron up ; and aft a run of fre pme hither. tion or Farm In the Wood ty of Guanoe is and Correfd ettlement nar ng elfe remar
here is anoth aly fit for 0
sto enter: It has a Bar at its Mouth, and therefis fomewhat dangerous. Yet the Privateers fes light of it; for they will govern a Canoa very fioufly. However Captain Rives and Captain bet, two Privateers, loft feveral Men here in fing out ; for there had been a North, which had Whe bar, and in going out moft of their Ca5 were overfer, and fome Men drowned.
This River will not float a Canoa above a League winits Mouth, and fo far is Salt: but there you w with a fine clear Stream of frefh Water, about lague up in the Country : and beyond this are Ssvannahs of long Grafs, fenced in with Ridges $4 s$ rich Land as any in the World. The Mold has is formerly defcribed, all plain and level, fro the Eiills of Cbiapo.
There are no Indian Towns within four or ${ }^{\text {Gve }}$ kgyes of the Sea ; but further off they are pretty d; lying within a League, two or three one affnother: Halpo is the chiefert.
The Indians make ufe of no more Land than rus to maintain their Families in Maiz; and to ytheir Taxes: And therefore between the Towns ls uncultivated.
Wall this Country they rear abundance of Poul, viz. Turkyes, Ducks and Dunghil Fowls: but so of them have Cacao-Walks. The Cacao of \&t Parts is moft of it fent to Villa de Mofe, and pd off there. Some of it is fold to Carriers that vel wich Mules, coming hither commonly in Nokir or Dicember, and ftaying till February or yrb. They lye a Fortnight at a time in a Village difpofe of cheir Goods ; which are commonly ychets, Macheats, Axes, Hoes, Knives, Cizars, Fdles, Thread, Silk for fowing, Women's Frocks; Ill Looking-glaffes, Beads, Silver or CopperIgs wah'd with Gold, fet with Glafs inftead of mes, fmall Pictures of Saints, and fuch like Toys $\mathrm{Hh}_{4}$ for

## St. Anns. Tondclo:

An. 1676 for the Indians. And for the Spaniards, Linnen a Woollen Cloaths, Silk-Stockings, and old Hats n drefs'd, which are here very valuable, and worn thofe of the beft Quality ; fo that an old Englifb Be ver thus ordered, would be worth 20 Dollars; much is Trade wanted here in this Country. Wh he has fold off his Goods, he is generally paid ind cao, which he carties to Lia Vera Cruz.

From Dos Boccas to the Rivers Palmas is fo Leagues low Land and fandy Bay between.

From Palmas to the Halover is two Leagues.
The Halower is a fmall Neck of Land, parti the Sea'from a large Lagune. It is fo called by Privateers, becaufe they ufe to drag their Canoas and out there.

From the Halover to St. Anns is fix Leagues.
Sc. Anns is a Mouth that opens the Lagune befor mention'd : there is not above fix or feven FootW ter, yet Barks often go in there to Careen.

From St. Anns to Tondelo is five Leagues. I Coaft ftill Weft; th. $:$ Land low, and fandy Bay gainft the Sea : a little within which are pretty hi Sand-Banks', cloathed with prickly-Buhhes, fuch I hive already defcribed at Beef-Iland.

Agaiaft the Sea near the Weft-end, withint Sand-Ban!, the Land is lower again ; the Woodsn :ery ligh, and fome ípots of Savannahs, with ple ty of fat Bullocks; In hunting of which a Frem man unhappily loft his Life. For his Company bei Itragled from him to find Game, he unluckilym a Drove of Cattle flying from them in the Wood which were fo thick that there was no paffing but thefe very narrow Paths that the Cattle themfely had made ; fo that not being able to get out of the way, the foremoft of the Drove, thruft his Hor into his Back and carried him 100 Paces into thes vannah, where he fell down with his Guts trailing the Ground.

The River zive Barks Entrance hatride of mi; therefo 1 keep th med; you whe Eaft-fi way lye ythis Riv athere is About fou lier is forc ere two Fr pred the $\mathbf{C}$ s returning they could From Tond eight Lea ng fandy mans and $T_{0}$ mak is lowe e principal readth of $t$ esdangerou her on it, pere is much anks on bot nd the Weft ; but finc Spaniard om hence ath its rife great way pall Barks. The River as, has its dit is rep

## Guafickwalp.

Is,: Linnen a old Hats n and worn Nd Engli/s BC o Dollars ; untry. Wh Hy paid in 0 . 'almas is for veen.

## Leagues.

Land, partit 0 called by their Canoas

## Leagues.

Lagune befor Ceven FootW reen.
-eagues. T d fandy Bay are pretty his lufhes, fuch
ad, within t the Woods $n$ ahs, with ple hich a Freme Company beia unluckily m in the Wood paffing but ttle themfeln get out of the ruft his Hor ces into thes Futs trailing

The River Tondele is but narrow, yet capable to Ani 1676 . wave Barks of 50 or 60 Tuns: There is a Bar at Entrance, and the Channel crooked. On the fatlide of the Bar there is a fpit of Sand fhocts 3, therefore to avoid it at your coming in, you atkeep the Eaft-fide aboard; but when once enInd; you may run up for two or three Leagues; whe Eaft-fide a quarter of a Mile within the Mouth, wo may lye fecure : but all this Coaft, and efpeciIy this River, intolerably fwarms with Musketocs, wrthere is no fleeping for them.
About four or five Leagues from the Mouth this lier is fordable, and there the Road croffes it; pere two French Canoas that lay in this River interpred the Caravan of Mules laden with Cacao, that mreturning to La Vera Cruz, taking away as much they could carry with them.
From 'Tondelo River, to the River of Guafickwalp, eight Leagues more, the Coaft ftill Weft ; all ang fandy Bay and fand Hills, as between St. hns and Tondelo ; only towards the Weit-part the kak is lower, and the Trees higher. This is one of ep principal Rivers of this Coalt ; 'tis not half the readth of the Tobafoo River, but deeper. Its Bar is idangerous than any on this Coaft, having 14 foot Hater on it, and but little Sea. Within the Bar kere is much more, and foft Oafie Ground. The mnks on both fides are low. The Eaft-fide is woody, Nd the Weft-fide Savannah. Here are fome Cat; but fince it has been frequented by Privateers, e Spaniards have driven moft of their Bullocks om hence farther into the Country. This River ath its rife near the South-Sea, and is navigable great way into Land ; efpecially with Boats or pall Barks.
The River Teguantepeque, that falls into the Southns, has its Origine near the Head of Guafickwalp; ndit is reported that the firft Naval Stores for the
'An. 1676. Manila Ships were fent thrcugh the Country fron the North to the South-Seas, by the conveniency thefe two Rivers, whofe Heads are not above ten twelve Leagues afunder, I heard this diffourfed b the Privateers long before I vifited the South-Seas and they feemed fometimes minded to try their For tunes this way: fuppofing (as many do ftill) that th South-Sea Thore is nothing but Gold and Silver. Bu how gronly they are mittaken, I have fatisfied th World already. And for this part of the Country though it is rich in Land, yet it has not the leate $A p$ pearance of any Mine, neither is it thick inhabiced with Spaniards: And if I am not deceived, the ver Indians in the Heart of the Country are fcarce the Friends.

The Town of note on the South-Sea, is Tegunnta peque ; and on the North-Seas Keybooca is the chiefed near this River. Befides thefe two, the Country: only inhabited by Indians ; therefore it is wholly un frequented by Shipping.

Keybooca is a large rich Town of good Trade about four Leagues from the River Guafickwalp, o the Weft-fide. It is inhabited with fome few $S$ p niards and abundance of Mulatoes. Thefe ket many Mules, they being moft Carriers, and fro quently vifit the Cacao Coaft for Nubs ; and trave the Country between Villa de Mofe and La Vir Cruz.

This Country is pleafant enough in the dry Seafon but when the furious North Winds rage on th Coaft, and violently drive in the Sea, it fuffers ed tremely, being fo much overflown, that there no travelling. It was in the wet Seafon when Cap tain Rives and Captain Hervet made an Expeditio in Canoas from the Inand $\mathcal{T}$ rift to the River Gujik walp, and there landed their Men, defigning to 20 tack Keybooca ; but the Country was fo wet that ther was no marching ; neither was the Water higf

## Alvarado River.

Country fron onveniency $t$ above ten o difcourfed b e South-Seas try their For Itill) that th ad Silver, Bu - fatisfied th the Country $t$ the lealt $A p$ ick inhabiter ived, the ver re fcarce thei
is Teguantar $z$ is the chiefed he Country $t$ is wholly un
good Trade uafickwalp, ol ome few Spis

Thefe kee iers, and fre 6 ; and trave and La Vir
he dry Seafon rage on th it fuffers ex that there on when Cap an Expedition River Guajiz figning to dr wet that ther e Water hig cnovio
agh for a Canoa. Here are great plenty of $V_{i-}$ A1. ${ }^{1676}$.
From the River Guafickwalp the Land runs Wert bor three Leagues, all low Land with fandy Bay the Sea, and very woody in the Country. About an Leagues to the Weft of it the Land trends ato the North for about 86 Leagues; rifing highfllo even from the very Shore, as you go up withLand, making a very high Promontory called St. lytions Land ; but ending in a pretty bluff point; wh is the Weft Bounds of the Bay of Campeachy. From this bluff Point to Alvarado is about twenty agues ; the firft four of it a high rocky fhore, of fteep Cliffs to the Sea; and the Land fomeprwoody. Afterwards you pafs by very high nad-Hills by the Sea, and an extraordinary great afills in on the fhore, which hinders any Boats on Landing. Within the Sand-hills again the end is lower, pretty piain and fruitful enough in ge Trees.
The River of Alvarado is above a Mile over at Mouth, yet the entrance is but shole, there beg Sands for near two Mile off the Shore, clear on fide to fide, neverthelefs there are two Chandsthrough thefe Sands. The beft, which is in the idde, has twelve or fourteenFootWater. The Land rach fide of the Mouth is high Sand-banks, above co Foot high.
This River comes out of the Country in three anches, meeting altogether juft within the Mouth, fare it is very wide and deep. One of thefe anches comes from the Eaftward; another from Weftward ; and the third, which is the true Rirof Alvarado and the biggeft, comes directly out the Country, oppofite to the Sand-hills, about a IVe Weft of the River's Mouth. This laft Springs great way from the Sea, paffing through a very trile Country, thick fetled with Towns of Spa- the Mouth of the River, the Spaniards have a fma Fort of fix Guns, on the declivity of the Sand-ban a great heighth, above the River; which comman a fmall Spanifb Town on the back of it, built in Plain clofe by the River. Ip is a great Finher chiefly for Snooks, which they catch in the Lake and when they are falted and dryed, drive a gre Trade in Exchanging them for Salt and other Coor modities. Befides falt Fiff, they export from heng abundance of dry Cod-Pepper, and fome pickl and put in Jars.. This Pepper is known by th Name of Guinea-Pepper. Yet for all this Trad 'tis but a poor Place, and has been often taks by the Privateers, chiefly to fecure their Shipswiw they fhould go up in their Canoas to the rich Tow within Land, which notwithftanding they nev yet attempted, by reafon that La Vera Cruz bo dering fo near, they were fill afraid of being $a$ tacked both by Sea and Land from thence, and never durft profecute their Defigns on the Cound Towns.

Six Leagues Weft from Alvarado there is anoth large Opening out into the Sea; and it is reports to have a Communication by a fmall Creek wif this River of Alvarado; and that Canoas may pa through it from one River to the other. And at ib Opening is a fmall Fifhing Village. The Land b the Sea is a continued high Sand bank, and fo viid lent a Sea, that it is impoffible to land with Bo or Canoa.
From this River to La Vera Cruz is fix Leaguy more, the Coaft ftill Weft. There is a Riff of Rod runs along the hore from Alvarado to Vera Crab yet a good Channel for fmall Veffels to pads be tween it and the Shore. And about two Leagues the Eaft of Vera Cruz are two Inands called is crifice Iflands. I have fet down the diftance betwa

Jurado ar Acco muer, b the' Sea Lavera rom of Corner fot ; and agood F Rock r very c it a ftro $\$$ there a yint the 4. For their $S$ ars.
This Fo cred do f Name. The To 4 Port fut Tow 1 the Eur a landed ed expor Treafu cies com pulca. The Flo 4 Spain le Countr ebies and fat is gat hat belo att Suim santa Fle Karcb. 'I

## Coaft.

## La Vera Cruz.

and juft:again ds have a fma f the Sand-ban hich comman fit, built in great Fiher ch in the Lake
drive a gre and other Com port from hend d fome pickle known by th all this Trad een often take their Ships whi the rich Tow ing they nev Vera Crua bo iid of being a thence, and on the Countr
there is anothe ad it is reporte nall Creek wit Canoas may pa er. And at th The Land b nk, and fo vid land with Boa $z$ is fix Leaguy a Riff of Rock to Vera Cru Tels to pass bo two Leagues ands called Sa iftance betwed Alvara

Wrado and La'VeraCruz, according to the com-An. 676 . WAccount of twelve Leagues, which I take to mer, but our Draughts make it 24: The Land the' Sea is much the fane.
LLVera Cruz is' a fair Town feated in the veity mom of the Bay of Mexico, at the S. W. Point Corner of the Bay';' for fo 'far'the Land runs fits; and there it turns about to the North. There agood Harbour before it, made by a fmall Inand, Rock rather, juft in its Mouth ; which makes refy commodious. Here the Spaniards have Hita firong Fort, which commands' the Harbour'; dhere are great Iron Rings fix'd in the Fort-Wall gint the Harbour for Sbips to faiten their Ca6s. For the North Winds blow fo violently here their Seafons, that Sbips are not fafe at Anpors.
This Fort is called Sc. Fobn a Ulloa; and the SpaWd do frequently call the Town of Vera Cruz b Name.
The Town is Place of great Trade ; being the 4 Port to the City of Mexico, and moft of the fat Towns and Cities in this Kingdom. So that the European Commodities, fpent in thefe Parts, It landed here; and their Goods brought hither dexported from hence. Add to this, that an Treafure brought from Manila; in the Eafokies comes hither through the Country from : $A c$ yulca.
The Flota comes hither every three Years from 4 Spain ; and befides Goods of the Product of te Country, and what is brought from the Eaftkies and Mip'd aboard them : The King's Plate hat is gathered in this Kingdom, together with hat belongs to the Merchants, amounts to a at Sum. Here alfo comes every Yehr the Barraranta Fleet in Oitober and'November, and ftays till March. This is a fmall Squidroit, confifting of fix Thefe are ordered to vifit all the Spanih Sea-P Towns once every Year; chiefly to hinder Foreign from Trading ; and to fupprefs Privateers. From Port they go to the Havana on the North-fide Cuba to fell their Commodities From hed they pafs through the Gulph of Florida; ftandid fo far to the North as to be out of the Tra Winds, which are commonly between 3 od. and 4 of Lat. and being in a variable Winds way th ftretch away to the Eaftwaid till they may fet Portarica, if they have Bufinefs there; if not, it keep fill to the Eaftward till they come to Trinide an Inand near the Main, inhabited by the Spaniar and the moft Eaftern-part of any Confequence ing North-Seas. The Barralaventa Fleet touches there fir and from thence fails to the Margarita, a confiderad Spanifh-Ifland near the Main. From thence th Coaft down to Comana and La Guiary, and pafifi by the Coaft of Carraccus, they fail towards Gulph of Mericaia, from thence they double C. La Vell, and fo down to Rio la Hacka, St. Mart and Cartbagena. If they meet with any Englib Dutch Trading Sloops, they chace alid take them, they are not too nimble for them: The Privates keep out of their way, having always Intelligen where they are.
From Cartbagena they fail to Portobello; and tro thence to Campeachy : and laftly, to La Vera Crua And this is their Annual Navagation about the $W$, Indian Coaft.
La Vera Cruz was taken by the Privateers, abo the Year 85. under the Conduct of one $\mathcal{F} f$ bn $R_{u}$ an old Logwood-Cutter that had formerly been nak by the Spaniards and fent to Mexico; where learni Spanif, he by that means efcaped to La Vera Crua and being releafed from thence, he afterwards mo naged this Expedition.

From h fis was $t$ pood Ha fore it no From 0 Ingues; odfome geted w por, 'tis
From engues: we River Countr Mexico, hor eleve fed with B d, lying d no is the sop's See. nda Chap paniards, rge and f watched wi

One Bran fTompequ fore it fa mets called ampeque lio reeds abun a Town thofe Inhal agune the land and of Fifher rimps. reat Copp afterw

## Tilpo, Panuk.

From hence to Old Vera Cruz is five Leagues. An. 1676. fis was the firft Town of that Name; but wanting good Harbour there, it was removed to the Place bite it now ftands.
From Old Vera Cruz to $T i / p o$ is about fifteen lagues; the Coart lies N. and S. Tifpo is a pretty andome fmall Town, built clofe by the Sea, and anered with a little Rivulet; but wanting a Harour, 'tis deftitute of any Maritime-Trade.
From Tifpo to the River Panuk is about twenty lagues: The Coaft lies N. and S. neareft, it is a uge River, defcending out of the very Bowels of feCountry, and running Eaft, falls into the Gulph Mexico, in Lat. about 21 - ---50 Minutes. It has nor eleven Foot Water on the Bar, and is often viked with Barks that fail up it, as rar as the City Paa, lying diftant from the Sea about twenty Leagues, nd is the principal of this Country, being a $\mathrm{Bi}-$ lop's See. There are two Churches, one Convent, nda Chapels and about five Hundred Families of paniards, Mulatoes and Indians. The Houfes are rge and ftrong; with Stone Walls; and they are hatched with Palmeto Leaves.

One Branch of this River comes out of the Lagune ITompeque, and mixes with this, three Leagues fore it falls into the Sea. Therefore it is fomemescalled the River of Tompeque. The Lagune of ampeque lies on the South Side of the River ; and reeds abundance of Fifh, erpecially Sbrimps. There ${ }^{2}$ Town of the fame Name, built on its Banks, hofe Inhabitants are moft Fifhermen. Beyond this agune there is another large one, wherein is an and and Town named Haniago; its Inhabitants of Fifhermen, whofe chicf Employment is to take rimps. Thefe they boil with Water and Salt, in reat Coppers, for the purpofe; and having dried emafterwards in the Sun, they are made up in Packs

The Account I have given of the Campeachy vers, $\xi^{c}$. was the Refult of the particular Obi wations I made in cruifing about that Coaft, in whif 1 fpent eleven or twelve Months. For when the lent Storm beforc-mentioned took us, I was but j fettling to Work, and not having a Stock of Wo to purcliafe fuch Provifion as was fent from Yamai as the old Standards had; $\cdot I$, with many more my Circumftances, was forced to range about feek a Subfiftence in Company of fome Private then in the Bay. In which Rambles we vifited all Rivers from Trift to Alvarado; and made many D fcents into the Country among the Villages the where we got Indian Corn to eat with the Be and other Fleth that we got by the way, or M natee and Turtle, which was alfo a great Supporc us.

Alvarado was the Weftermoft Place I was Thither we went in two Barks withthirty Men in ead and had ten of eleven kill'd and defp rately wound in taking the Fort ; being four or five Hours engag in that Service, in which time the Inhabitants havih plenty of Boats and Canoas, carried all the Riches and beft Moveables away. It was after Su fet before the Fort yielded; and growing dark, could not purfue them, but refted quietly that Nioh the next Day we killed, falted and fent aboard twen or thirty Beefs, and a good Quantity of Salt-fin; aIndian Corn, as much as we could ftow away. Ho were but few Hogs, and thofe eat very filhy therefore we did not, mucn efteem them : but Cocks, Hens and Ducks were fent aboard in abu dance. The tame Parrots we found here were d largeft and faireft Birds of their Kind that I en faw in the Wef-Indies'." Their colour was yello
ns in the $\mathrm{Co}_{0}$ ' but a hung med. Campeachy rticular Ob Coaft, in wh - when the o I was bit j tock of Wo from Yamiat many. more ange about pme Private evifited all ande many D Villages the with the Be way; or M reat Supporit lace I was ty Men inead ately wound Hours engag bitants havix rried all tha was aferer Sul wing dark, tly that Nigid aboard wenf S Salc-fin, waway. Ha It very fing them : but board in abof here were of d that I er ur was yeloo
dred, very coarfely mixt; and they would prate Fop pretetly; and there was fcarce-a Man but what wiaboard one or two of them. So that with Prodion, Chefts, Hen-Coops and Parrot-Cages, our lips were full of Lumber, with which we intended Wail: But the fecond Day after we took the fort, having had a Wefterly. Wind all the Morning, wh Rain, feven Armadilloes that were fent from 4 Vera Cruz appeared in Sight, within a Mile of me Bars, coming in with full Sail ; but they could harce ftem the Current of the River; which was ray well for us; for we were not a little furprized. Pet we got under Sail, in order to meet them; and paring our Decks by heaving all the Lumber overhard, we drove out over the Bar, before they rached it: But they being to Wind-ward, forced wio exchange a few Shot with them. Their Admifal was called the Toro. She had 10 Guns and 100 Men; another had 4 Guns and 80 Men :- The reft faving no great Guns, had only 60 or 70 Men apiece, armed with Muskets, and the Veffels barricaboed round with Bull-hides Breaft high. We had not bove 50 Men in both Ships, 6 Guns in one and two inthe other. Affoon as wee were over the Bar, we noc our Larboard-Tacks aboard and ftood to the kitward; as nigh the Wind as we could lye. The Spaniards came away quartering on us; and our Ship hing the Head-moft, the Toro came directly fowards us, defigning to board us. We kept firing ather, in hopes to have lamed either Maft or Yard; but failing, juft as the was fhearing abourd, we gave her a good Volley, and prefently clapp'd the Helm a Weather, wore our Ship, and got our Starboard Tacks aboard, and ftood to the Weftward : and fo left the Toro, but were faiuzed by all the Imall Craft as we paft by them, who ftood to the Entward after the Toro, that was now in Purfuit fod clofe by our Confort. We ttood to the iVeftward
till we were againft the River's Mouth; then w tackt, and by the help of the Current that came ou of the River, we were near a Mile to Windward o them all. Then we made fail to affift our Confort who was hard put to it ; but on our Approach th Toro edged away towards the Shore, as did all th seft, and ftood away for Alvarado: And we, glado the Deliverance, went away to the Eaftward, and vifited all the Rivers in our Return again to Trif and fearched the Bays for Munjack to carry with u for the Ship's ufe, as we had done before for th ure both of Ships and Canoas.

Munjack is a fort of Pitch or Bitumen, which w find in Lumps, from three or four Pounds to thirt Pounds in a Lump; wafhed up by the Sea, and lef dry on all the Sandy-Bays on all this Coaft: It in Subftance like Pitch, but blacker; it melts $b$ the Heat of the Sun, and runs abroad as Pitch woul do if expofed, as this is, on the Bays: The fme of it is not fo pleafant as Pitch, neither does it ftic fo firmly as Pitch, but it is apt to peel off from the Seams of Ships Bottoms; however we fin it very ufefill here where we want Pitch; an becaufe it is commonly mixed with Sand by lyin on the Bays, we melt it and refine it very we before we ufe it ; and commonly temper it wing Oyl or Tallow to correct it; for though it melts b the Heat of the Sun, yet it is of a harfher Natur than Pitch. I did never find the like in any oth Part of the World, neither can I tell from whence comes.

And now the Effects of the late Storm being almo forgot, the Lagune Men fettled again to their in ployments ; and I among the reft fell to work the Eaft Lagune, where I remained till my Depa ture for Famaica.

I will o wal, that DEnglana harlland ; goct of bai $d$ herein a ive Count It is no pight have fan fay, mage from Trade, th: Work.
While I aship of to fout I pe Wars famaica, b hem hithe Ribhard Da hem to w hat about his Boat pd the Ov be abfen $c$ and the cir Oppo fi, defign and: The nd one of After I 1 1c Logrwoo quainted nploymen II had b om hence ound to
th ; then we that came ou Windward o our Confort Approach th as did all th ad we, glado aftward, and gain to Trif carry with before for th 1en, which w ounds to thint e Sea, and led is Coaft: It ; it melts $b$ as Pitch woul ys: The fmed ter does it fticl peel off fron wever we fin t Pitch ; an Sand by lyin he it very we temper it wide ugh it melts $b$ harther Natul ke in any oth from whence
rm being almo in to their ln fell to work till my Depa

I will only add as to this Logrwood-Trade in gewad, that I take it to be one of the moft profitable - England, and it neareft refembles that of Newfuxdland ; fince what arifes from both, is the Profot of bare Labour ; and that the Perfons imployd herein are fupported by the Produce of their Nabire Country.
It is not my Bufinefs to determine how far we aight have a right of cutcing Wood there, but this I can fay, that the Spaniards never receive lefs Damage from the Perfons who generally follow that Irade, than when they are employed upon that Work.
While I was here the laft time, Capt. Gibbs arriv'd ha Ship of about 100 Tons, and brought with him 60 tout Nerv-England Indians that were taken in he Wars there, defigning to have fold them at famica, but not finding a good Market, brought hem hither to cut Logwood, and hired one Mr. Ribbard Dawkins to be their Overfeer, who carried hem to work at Summafenta: But it fo happened hat about a Week after, the Captain came thither his Boat from One-Bulb-Key where his Ship lay, nd the Overfeer having fome Bufinefs, defired leave obe abfent for two or three Days: But as foon as cand the Seamen were gone, the Indians taking tiir Opportunity killed the Captain and marched fi, defigning to return to cheir own Country by and: They were feen zbout a Month afterward, hd one of them was taken near the River Tondelo.
After I had fpent about ten or twelve Months at te Logwood-Trade, and was grown pretty well qquainted with the way of Traffick here, I left the mployment, yet with a defign to return hither atII had been in England; and accordingly went om hence wich Captain Cbambers of London, ound to Famaica. We failed from Trist the BeII 2 ginning May, where I remained a fmall Time, and then turned for England with Captain Loader of Londo I arriv'd there the beginning of Auguft the fame Yea and at the Beginning of the following Year If out again for famaica, in order to have gone then to Campenchy; but it prov'd to be a Voyage roun the World; of which the Publick has already $h$ an Account in my former Volume, and the Fir Part of This.
ngland.
at famaica e, and then der of Londo the fame Yeal ng Year If ve gone then Voyage rour as already $h$ and the Fir
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A Scheme of the following Treatif.

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## 4r. Dampier's VOYAGES.

> VOL. II. Part ill.
discourse of Winds, Breezess Storms, Tides, and Currents.

## C H A P. I.

## Of the General Trade-Wind.

The Introduction.
the General Trade-Wind at Sea. Of the bef Time of the Year to crofs the Equinoctial. The Winds near the Line commonly uncertain, and attended with Calms and Tornadocs. A Reafon of the Winds blowing South near the Line, in the Atlantick Sea. How Ships bomeward-bound from the Bite of Guinea, fould crofs the Line. Of the Trade-Wind in the South-Sca, and in the Ealt-Indian Ocean.

Shall reduce what I have to fay on this Subject to fome General Heads; beginning with the Trade-winds, as being the moft remark$\ldots$
Trade-Winds are fuch as do blow conftantly mone Point or Quarter of the Compafs, and Vol. II.

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the







## Of the General Traite-Wind.

the Region of the World moft peculiar to them is from about 30 d . North, to 30 d . South of th Equator.

There are divers forts of thefe Winds ; fome blow ing from Eaft to Weft, fome from South to North others from Weft to Eaih, छ 'c. Some are contad in one Quarter all the Year; fome blow one hat the Year one way, and the other fix Monch q quir contrary; and others blow fix Months onf way, and then fhifting only eight or ten Poims continsie fix Months more, and then return agiz to their former Stations, as all thefe fifition Trade-vinds du ; and fo as the Year comes about they alternately fucceed each other in their pro per Seafons.

There are other forts, called Sea-Winds and Land-winds, differing much from any of the fors mer, the one blowing by Day, the other by Nighth conftantly and regularly fucceeding each other.

Within the Torrid Zone alfo are violent Storm, as fierce, if not fiercer, than any are in other Paris of the World. And as to the Seafons of the Year, I can diftinguifh them there, no other way than by Wet and Dry; and thefe wet and dry Seafons dow fucceffively follow each other, as Winter and Sum. mer do with us.

Here are alfo ftrong Currents, fometimes fetting one way, fometimes another ; which though it is hard to defcribe, with that Accuracy which is defir: able, yet I hall give as particular an Acrouns of them, as alfo of the feveral forts of V/inds, as my own Obfervations, and the judicious Informations from others, will afford me Matter to do.

## Of the General Trade-Wind.

Of all Winds before-mentioned, I thall endervour to treat diftinctly; beginning with the qutut

## Wind

nds ; fome blom South to North ome are contan blow one hal fix Months quiut

Months on or ten Points en return again 1 there Ihiftiun or comes about or in their pro

Sea-Winds and any of the for other by Night, each other. violent Storms, e in other Party ons of the Year, ter way than by y Seafons do aji inter and Sum.
metimes fetting ch though it is which is defir an Acrount oi VYinds, as my Is Informations to do.

## Tind.

I thall endes. with the Trye

Trade.
frade-Wind firtt, which I call the GeneralTrade-Wind i Sea; becaufe all other Trade-Winds, whether bontant or Chifting, feem to have their Dependance fome accidental Caufe; whereas the Caufe of hefe, be it what it will, feems uniform and conftant. Thefe General Trade-Winds are only in the Atantick Ocean which parts Africa from America, in he Eaf-Indian Ocean, and in the Great Southye. In all thefe Seas, except juft under or near the line, they conftantly blow without Intermiffion, s well to the South, as to the North of the E.puator, but not with equal Force at all Times, no. hall Latitudes; Neither do thefe conftant TradeWinds ufually blow near the Shore, but only in the Dcean, at leait 30 or 40 Leagues off at Sea, clear from any Land; efpecially on the Weft Coaft, or yide of any Continent: For indeed on the Eaftfide, the Eafterly Wind being the true TradeWind, blows almoft home to the Shore ; fo near as 0 receive a Check from the Land-Wind, and oftimes to admit of the Sea-Breeze, by which it is drawn from its Couríe frequently four or five Points of the Compals: But of the Sea-Breeze I fhall fpeak nits Place. In fome Places, and particularly the Sourh Seas, in Sourh Lat. the true Eaftern Trade is pot found to blow within 150 or near 200 Leagues of ine Coaft, but in North Lat. in thofe Seas, it funes within 30 or 40 Leagues diftance of the Shore: Ans this I hall give as a general Rule, that in North Lat. thefe Winds are commonly at E. N. E. Wouth Lat. at E. S. E.
When we go from England, and are bound to the Laff or Weft-Indies, or to Guinea, we commonly find thefe Winds in the Lat of 30 d . fometimes looner, as in the Latitudes of 32 or 35 . And may fo happen that we may meet with an EaftA a a 2 erly

## Of the general Trade-Wind.

erly Wind in 40 d . or go out of our Channel wita a North-Eaft Wind; which fometimes alfo fails us not till we come into a true Trade-wind; but this is only accidental, therefore is not the Wind that I fpeak c.; but between 32 and 28 I did never know nor hear, that the true Trade-wind failed.

If in coming from England, we have a North-
only we of Nova felves $t$ ter mea we cant time tha for we tann. $B$ Eafterly. Wind that brings us hither, (i. e. into the true Trade-wind) it fometimes ftays at North-Eat, efpecially if we keep near the African Shore, as Guinea Ships do, till we are near the Tropick of Cancer, and then comes to the E. N. E. where it fettles; but commonly it fettles there in 28 d . if we are fo far off Shore as to receive the true Trade. When the Wind is thus fettled, we have commonly fair Weather, and a clear Sky, efpecially if the Sun is in any Southern Sign ; but if in a Northern Sign, the Weather is ufually cloudy.

On the contrary, when we are in South Lat, in the Atlantick, if the Sun is in Northern Signs, the Sky is clear, but if in Southern Signs, the Sly is cloudy. This I once experienced to my Sorrow, in my return from Bantam, in the Year 1671 . We had cloudy Weather and brisk Winds, while we were crofling the Eqft-India Ocean, and had a very good Paffage alfo about the Cape of Goollopt; where we had fair clear Weather; And fteering from thence, for the Ifland of St. Hellena, where te thought to water and refrefh, als all our Euglibh Eaft-India Ships do, we mift it for want of an Obfervation. For before we came to the 'Tropick of Capricorn, the Sky was again clonded, fo that we feldom faw the Sun or Stars, till we were quie paft the I/and. However we found the Ine of Afiention, where we ftruck two Turtle, (for this was not the laying Time, but the beginning of the Cooting or Ingendring Seafon; therefore fome few

The Southw N. E. that "an? Southw you will
Thef North blowing them there w blows if we w be enot
The and No 12 or E. but are no the M do oft Lat. or S . Trade as the South North ally w the St Year nes alfo fails is -wind; but thif the Wind thad 28 I did ne. ue Trade-wind
have a North. , fi. e. into tion at North-Eant, rican Shore, as the Tropick of N. E. where it $\therefore$ in 28 d . if we the true Tride have commony ially if the Sun Northern Sign,

South Lat, in hern Signs, the gns, the Sky is to my Sorron, car 1671. We nds, while we 1, and had a - of Cooillope;

And fteering lena, where ve all our Engiib vant of an Ob . he Tropick of d, fo that we we were quite id the Ifle of irtle, (for this ginning of the fore fome fevr only
only were drawn hither.) This was the latter-end of November. From the time that we thought our felves to the Weft of St. Hellena, we had our Water meafured out to us, two Pints a Man per Day, till we came into our Chanicl. This was the firft time that I began to know the Value of frefh Water; for we took in none in all our Way home from Bantam. But fo much for this Digreffion.
The Winds, as I faid before, as we run to the Southward from England, do firt fettle in the E. N. E. about the Lat. of 28 d . or be fure between that "and 24 d . efpecially when the Sun is to the Southward of the Line; but in May, fune, and fuly you will find the Winds at E. by S. or E. S. E.
Thefe Winds, whether we meet them to the North of the Eaft, or to the South of it, we find blowing a moderate Gale from our firft meeting them in 30 or 28 d . till we come to the Tropick, there we find the Trade ftronger: It commonly blows a gord Top-fail Gale, as we fail large: And if we were to fail on a Wind, our lower Sails would be enough.
Thefe brisk Gales blow in the Atlantick Ocean, and North of the Equator, from the Lat. of 23 to 12 or 14 conftantly, between the E. N. E. and the E. but between 10 or 12 degrees and the Line, they are not fo frefh nor conftant, to that Point; for in the Months of $\mathcal{F u l y}$ and Auguft, the South-Winds do oft-times blow even to 11 d. or 12 d . of North Lat. keeping between the S. S. E. and the S. S. W. or S. W. but in December and January the true Trade blows between 3 d. or 4 d. of the Equator. And as. the Sun returns again to the Northward, fo the Southerly Winds do increafe and draw more to the Northward of the Line, till $\mathcal{F} l y$, and then gradually withdraw back again towards the Line: When the Sun is in Southern Signs, 'tis the beft time of the Year to crofs' the Line, if bound to the Southward;

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\text { Aas } 3 \text { for }
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## Of the General Trade-Wind.

for befides the Benefit of the crue Trade, to bring a Ship near the Line, the Wind is then more conftant and frefh, the Weather clearer, and the Winds which at other Times are between the S.S.E. and S. S. W. are now at S. E. or S. E. and by E. but in our Summer Months we find nnthing but Calms and Tornadoes ; and tho' Tornadoes do ufually rife againtt the fettled Wind; yet but few Commanders will endeavour to take the Advantage of the Winds that come from them, 'but rather furl their Top-fails, haul up their Corfes, and lye ftill till the Guft of Wind is paift, except Neceffity requires hate; for the fudden Tornadoes do not continue long; and befides often very violent and fierce, fo that a Ship with her Sails loofe, would be in danger to be over-fer by them, or at leaft loofe Mafts or Yard, or have the Sails Split; befides the Confternation that all Men muft needs be in at fuch a Time, efpe. cially if tiue Ship, by any unforefeen Accident, fhould prove unruly, as by the Miftake of the Man at Helm, or he that Conns, or by her broaching to againft all Endeavours, which often happens when 4 fierce Guft comes; which tho' it does not laft long, yet would do much Damage in a hort Time; and tho' all things fhould fall out well, yet the Benefit of it would not compenfate the Danger: For 'is much if a Ship fails a Mile before either the Wind dyes wholly away, or at leaft hifts about again to the South. Nor are we fure that thefe Winds will continue three Minutes before they flift; and fometimes they fly round fafter than the Ship will, tho' the Helm lies for it ; and all Seamen know the Danger of being taken a-back in fuch Weather.

But what has been fpoken of the Southerly Winds, Calms, and Tornadoes is to be underftood of the Eaft-fide of the Allantick to as far Wett as the Longitude of 359 d . or thereabouts; for $f$ ther Welterly we find the Winds commonly ai $S$.
E. even ris for mander dill they nearer Line : Line, and fin Year ; South, monly tude.
The Soutbos Winds from w each fic uncerta or at le in the $E$ under League know n flant, a tember; yet in the Wi South; to the fome L before, times $b$ And fo the Lin ca, and Man wi out fro the No

## Find.

ade, to bring hen more con. arer, and the cen the S.S.E and by E. but ing but Calms do ufually rife few Comman vantage of the ather furl their lye ftill till the requires hatte; ontinue long; erce, fo that a n danger to be lafts or Yards, Confternation a Time, efpe. ccident, Thould f the Man at roaching to aappens whena s not laft long, ort Time; and et the Benefit nger: For'tis ther the Wind about again to efe Winds will ft ; and fomeship will, tho' know the Dan. eather.
the Southerly be undertood as far Weft as uts; for $f$. mmonly ai $S$.
E. even in croffing the Line, and a very brikk Gale ; ris for that Reafon our experienced Guinea Commanders do keep to the Southward of the Line, fill they are about that Longitude. Some run over narer the American Shore before they crofs the Line; Our Eaft-India Commanders do alfo crofs the Line, coming from India near the American Coaft, and find brifk Gales at S. E. all the times of the Year; but going to the Indies, they fteer away South, from the Inand St. $\begin{aligned} & \text { fago, where they com- }\end{aligned}$ monly water, and meet the Winds in that Longicude. But of this enough.
The Winds near the Line in the Indian Ocean and Soutb-Sea are different from this, yet there the Winds are alfo Southerly, and therefore different from what they are farther off; for 2 d . or 3 d . on each fide the Line, the Winds are commonly very uncertain, and oftentimes there are perfect Calms, or at Jeaft very fmall Winds and fome Tornadoes in the Eaff-Indian Sea. In the Soutb-Seas, near and under the Line, the Winds are at South 130 Leagues off from the Shore,' but how farther off I know not; there the Winds are but fmall, yet conflant, and the Weather clear from March till September; but about Cbriftmas there are Tornadoes; yee in both the Eaf-Indian Sea, and the Soutb Sea, the Winds near or under the Line, are often at Souch ; yet thefe Winds do not blow above 2 or 3 d . to the North or South of the Line, except near fome Land; but in the Atlantick Sea, as I have faid before, the South and South-Weft Winds do fometimes blow even to 10 or 12 d . North of the Line. And for the South Winds to blow conftantly near the Line in the Allantick, between Cape Verd in Afri$a$, and $C$. Blanco in Brazil, is no wonderful thing, if a Man will but confider thofe Promontories that fhoot out from the Continents on each fide the Sen; one on the North, the other on the South-fide of the Equa-

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## Of the General Trade-Wind.

tor, leaving but a fmall fpace clear for the Winds to blow in; where there is always a pretty brisk

The the far before ling ted fo mal pafs, $a c^{2} \mathrm{~d}$
But their the Yd Bufing where in the and ru they $n$ S. W away crofs about

## Wind.

er for the Winds s a pretty brisk fide. Anid as it is mott fubject 11 faint Brezzes in o this. Sea, excep: both Promono. than any other, from the Bite or Guinea to 28 or is not to be altoowing partly 0 ne, which flooss to Cate St. Amm, or (allowing for is 23 or 24 d of Res from the Line the Sea betwen or 2 d. South of ind and the Line, efpecially from un is withdrawn , then there is
etween the Afri. it is free from Cubject to fair efore both our when outward. as near as they oth Promonto. Vinds fometimes atterly or Wetgree to the Eatt, Channel, before with the foaking e Eaft-fide ; eiI to theirCourfe,

The Portuguefe in their Voyages to Brazil, take the fame method, and get to the South of the Line before they fall in with the Land, for fear of falling to leeward of Cape St. Augufine, for there are fo many things which make that a difficult Cape to pafs, that hardly any Man would try to do it, but at a diftance.
But our Guinea Ships do generally pafs on to their Ports on the Coaft of Guinea, at any time of the Year, without ufing fuch Methods; becaufe their Bufinefs lies moftly on the North of the Line, where they always find a fair Wefterly Wind. But in their returns from thence, they crofs the Line, and run 3 or 4 d . to the Southward of it, where they meet the Wind between the S. S. E. and the S. S. W. and a brisk gale : with this Wind, they run away in the fame parallel 35 or 36 d . before they crofs the Line again to the Northward, which is about mid-way between the Extreams of both Promontories, there they find a brisk gale, which carries them to the Weft-Indies, or where they pleafe. Some run Weft 40 d . before they crofs the Line, and find ftrong Gales; whereas fhould they come from Old Callabar, or any other Place in the Bite, on the North of the Line, and fteer away Weft, thinking to gain their Paffage the fooner becaufe it is the neareft way, they would doubtlefs be miftaken, as many Men have been: For if they keep near the Line, they meet with great Calms; and if they keep near the Land, they meet with Wefterly Winds; and if they keep in the middle between both, they mult of neceffity meet with both Inconveniencies, as alfo with Tornadoes, efpecially in May, Fune, fuly and iusuft.
By which means fome Ships, if they go any of thefe three ways now cautioned againft, fpend more time in going from the Bite to Cape Verd, than ano-
roo of the ces, before-mentioned, in going to the Barbadoes.

Sometimes unexperienced Guinea Mafters in their return from thence, after they have crofs'd the Line from N. to S. and are in a fair way to gain a fpeecing Paffage, will be fo obftinate in their Opinions, after they have run 26,28 or 30 d . Weft from Old Calla. bar (with a fair Wind) to fteer away W. by N . or W. N. W. it being the directeft Courfe they canfteer for Barbadoes, then they muft of Neceffity keep within a Degree of the Line, while they are running 2 or 300 Leagues, which may prove to be a long time in doing, becaufe of the Uncertainty of the Winds near the Equator ; therefore they that crols it near the Middle, between both Promontories, or near the American Coaft, when they are minded to fall away to the Northward, fteer away N. W. or N. W. by N. and fo deprefs or raife a degree in running 28 Leagues at moft ; therefore (which is bett) they are but a fhort time near the Equator: And befides, in thus croffing it in thermiddle between both Promontories, they fe!dom mifs of a Wind: for the Wind in thefe Seas has no other Paffage, but between thefe two Promontories.

What I have faid already on this Head, has been chiefly of the Atlantick, and of that too moftly about the Line, becaufe it is the moft difficult Place to pafs in going to the Southward. In other Seas, as in the Eaft-India Sea, and the Great Soutb-Sea there is no fuch Difficulty to pals any way, becaufe there is Sea-room enough, without coming into fuch Inconveniencies as we meet with in the Atlar. tick; and as to the Winds between the Line and the Tropicks, in the Eaft-Indian Sea and the South-Ser, they are in their Latitudes, as I faid before, viz, in South Latirude, at E. S. E. and in North Lat. at: E. N. E. blowing conitantly frefh Breezes, efpecially in the South-Seas, even from within a Degree or
in the right $\mathrm{Pla}_{\mathrm{a}}$. the Barbades, Mafters in cheir crofs'd the Line - gain a fpecery Opinions, after from Old Calla. by W. by N. or fe they canfter Neceffity keep hey are running e to be a long ertainty of the they that cros omontories, or are minded to way N. W. or degree in run(which is bett) ator : And be. : between both Wind: for the flage, but be
lead, has been too moftly a. difficult Place In other Seas, reat Soutb-Sea way, becaule coming into in the Alar. Line and tic the Soutb-ser, efore, viz, in Vorth Latt, at :ezes, efpecin a Degree or

CHAP.


## C H A P. II.

## Of the conftant coafting Trade-Winds.

A Parallel of the South: Part of Africa and Peru. The Trade-Winds hlow with an acutut Angle on any Coaft. The Winds aboud Angola and in the South Seas alike; as al So at Mexico and Guinea. The Winds hiff not in fome Places. Sand blown from the Sbore about Cape Blanco in Guinea. At Account of the Trade Winds' from thenceto Cape Logos. Coaft, are either Conftant or Shift

The Coafts that are fubject to Conftant Trade winds, are the South-Coaft of Africa and Perru, akd Part of the Coaft of Mexicos and Eart of Guimat:

The South-part of Africa and Peru, are in one Lat. both Coafts trending North and South; both on the Weft-fide of their Continents; both in South Lat. and tho' they do not lye exactly paralle, by Reafon of fome Capes or Bendings in the Lanid, yet are the Winds much alike on both Coafts, all the Year long.

On the Coaft of Angola the Winds are between the S. W. and S. And on the Coaft of Peru, weree kon them between the S.S. W. and S. S. E. But dis the Reader muft take notice of: That the Trade winds that blow on any Coaft, except the North Coaft of Africa. whether they are conftant, and
dow all
Winds, fight alo cccute A the Land te Nort do alter Land lie but wher beatS. Wind, Coints ,and on Coants part of the Shor
Thefe the Year fria ; th the Coal On th 150 Lea then to the Win about 2 which is
Betw as they the $\operatorname{Per}$ degrees S. S. प and fo ought us wer As t fant T Guinea South,
of Africa and with an acult Winds about alike; as ad be. Winds liff lown from the Guinea. from thence to
blow on an ent or Shift nniftant Trades and Peru; ard rt of Guina.
$r u$, are in ong d South; both ents; 'both in xactly paralle! gs in the Land, oth Coafts, all
ds are between Peru, we rec. S. E. But this hat the Trade. ept the North conftant, and blow
blow all the Year, or whether they are fhifting Winds, do never blow right in on the Shoar, nor ight along Shoar ; but go llanting, making an accute Angle of about 22 degrees. Therefore as the Land trends more Eafterly or Wefte ly from the North or South on thefe Coafts, fo the Winds ${ }^{\text {i }}$ do alter accordingly; as for example, where the Land lies N.and:S. the Wind would be at S.S. W. but where the Land lies S. S. W. the Trade would beatS. W. But if the Land lies S. S. E. then the Wind, would be at. South. This is fuppofed of Coafts lying on the Weft-fide of any Continent, .and on the South-fide of the Equator, as the two Coants of Africa and Peru are ; but the North part of Africa has the Trade blowing off from the Shore, two or three Points.
Thefe Southerly Winds do blow conftantly all the Year long, on beth the Coafts of Peru and $A$ frial ; they are brisk, and blow farther off from the Coafts than any fhifting Winds.
On the Coaft of Peru, thefe Winds blow 140 or 150 Leagues off Shore, before you can perceive them to alier: But then as you run farther off, fo the Wind will come about more Eafterly, and at about 200 Lengues diftance it 饣ettles at E.S.E. which is the true Trade.
Between Angola and Brazil the Winds are much as they are in the South-Seas, on the Weft-fide of the Peruvian Coaft; only near the Line, within 4 degrees of it, in South Lat. the Wind holds in the S. S. W. or S. W. for 28 or 30 d . of Longitude, and fo it may in the fame Lat. in the South-Seas, for ought I know; for it was at South, as far as any of us were, which was 200 Leagues.
As the Coafts of Peru and Angola have their contant Trade-winds, fo has the Coaft of Mexico and Guinea: And as the Coaft of Peru lies North and South, fo thofe. lye nearer Eaft and Weft. Accor- According to the Courfe of the general Trade, the Winds fhould be Eafterly on thefe Coafts; but here we meet with the quiee contrary ; for from the Lat. of 10 d . North to 20 d . North on the Coaft of Mex ico, the Winds are conftantly near the Weft onall the Coaft, except check'd fometimes with Tornadoes, which do commonly rife againft the Wind; the sime is obferved on the Coaft of Angola, where there are Tornadoes alfo: Nut the Coaft of Perru is not fubject to any, yet on that Coaft there are fome. times Calms two or three Days together of of the Bay of Arica, between the Lat. of 16 and 23. Inte Lat. of 49 you fhall have Calms 30 or 40 Leagus off Shore, but not fo far on either fide the Bay, neither are fuch Calms ufual on the Coafts of $A n$ gola and Mexico only after a Tornado, as is common in other Places.

As the Coafts of Angola and Peru, do in mot things run parallel each with other; fo do the Coafts of Mexico and Guinea: And if I am not miftaken, the Winds on both thefe Coafts are much alike; Bot's theie Coafts do begin at the Bite or Bending of the Land, where the other two parallel Lands do end; for as the Mexican Continent begins at or near Panama, which is eight or nine degrees North of the Equator ; fo that part of Guinea, which 1 fpeak of, begins about Old Callabar, in about four or five Degrees of North Lat.

The Land trends away Weiterly from both thefe Places forme hundreds of Leagues; and tho' not on one Point of the Compafs, becaufe of the fmall Poinis, Bays and Bending in the Land, yet the Winds that on more regular Shores, keep their conftant Courfe, and blow in upon the Shore, about two Points from the Sea, do alfo here on the Guinia Coaft, blow on the Shore from the Weft Quarter, and as the Land lies pointing in on the Shore, even from Cape Mount to Old Callabar, which is above oalts; buc here or from the Lat le Coaft of Mere the Weft on all with Tornadoes, he Wind; the Angola, where Coaft of Pervis there are fome. ther off of the and 23. In the or 40 Leagues fide the Bay, Coafts of $A n$. , as is common $u$, do in mot Co do the Coafts n not miftaken, e much alike; ite or Bending parallel Lands ent begins at or degrees North uinea, which! in about four
rom both thefe nd tho' not on of the fmall Land, yet the seep their conShore, about on the Guinaa Weft Quarter, ae Shore, evan which is above

Leagues; and that with fuch Conftancy that Eaft-part of that Coaft is called the Leeward baft ; and the Weft-part the Windward Coaft; And at this is fo contrary to the general Opinion of Seanen, concerning the Courfe of the Winds, that nobing but their own Experience will convince them ft the Truth of it ; for thus they generally reafon; Barbadoes is the Eafter-moft of the Caribbe-Inands, herefore the reft are faid to be Leeward of it, and 0 of any other Inland; as indeed it ufually holds rue, becaufe the Winds there are commonly at Gift ; but this Counter-Wind on the Coaft of Guinea ftonifhes moft Seamen that have feen nothing like that they meet with here. There are other Coafts there the Winds fhift very little, as on the Coaft of Carraccos, and the South-fide of the Bay of Mexico, ie. in the Bay of Campeacby, and all the Caribbe lands. Indeed there may be fometimes fome fmali Flurts of a Wefterly Wind on thefe Coafts, but $n \in i-$ her conftant, certain, or lafting.
And indeed this was the great Stumbling-Block hat we met with in running from the Gallapagos flands for the Inand Cocos, mention'd in my former Pook, Cbap. 5. Pag. 111.
But that Part of Africa, which lies between Cape ferd in 14 d. North, and Cape Bayedore in 27. has conmonly Northerly Winds; or between the N. and N. E. very frefh Gales ; therefore our Guinea Ships sound to Guinea ftrive to keep near that Shore, and ofrtimes make the Capes: And being to the Southvard of Cape Blanco, which lyes in Lat. about 21. they are fometimes fo troubled with Sand, which the Wind brings off Shore, that they are fcarce atle to fee one another: Their Decks are alfo ftrewed with it, and their Sails all red, as if they were tanned with the Sand that fticks to them, it being of a reddifh Colour. of the Coaft, the Wind is at W. S. W. From this Bending the Land begins to turn about to the South; and from thence to Cape L.ogos, which is $n$ the Sou:h of the Jine, the 'Trade is at S. W. as it is all therad?, even to 30 degrees South.

This wit Acount I had from Mr. Canby, who has made muny royages to Guinea.

## The Coa <br> Winds <br> Vela. <br> Panam <br> rentes of Pc foons <br> from $\mathcal{P}$ fervice belps Sea.



CHAP

## le- Winds.

which is about een the E. and limas, in about rom Cape Pol. t the bending $W$. From this about to the tos, which is no at S. W. is it South.
r. Canby, who


## C H A P. III.

## Of the Coafting Trcode-Winds that fift.

The Coalt where the Winds bift. Of the Winds between Giatiade Dios, and Cape La Vcla. Of thofe on the Coaft of Brazil : At Panama : About Natal: And Cape CoFentes; And the Red-Sca: From the Gulph of Perfia to Cape Comorin, Of the Monfoons in India : Their Benefit for failing from Place to Place, Sca and Land Breezes ferviceable for the fame purpofe. By what belps long Voyages are made in an open Sea.

$T$HE Coaft where the Winds do ufually fhift, are fome in the $W_{e} f$-Indies, as that part of the Ccaft between Cafe Gratia de Dios, and Cape La Vera chiefty : The Coult of Brazil; the Bay of Panama in the Soutb-Seas, and all the Coalt of the Eaft-Indies, even from the River Natal, which is in the Lat. of 30 d . South, on the Eaft-fide of Africa, beyond the Cape of good Hofe, to the North-Eaft Parts of Cbina, comprehending all the Bays between. The Inands ...fo have their Annual Changes; Of all thefe I fhall treat in heir order, beginning firft with that Coaft which lyes between Cape Gratia de Dios and Cape La VeAnd I the rather begin with this part firf, becaufe this part of the Welt-Indies is all that is fubC HAP. fett 10 change ; neither is the change altogether B b b
fo
fo orderly, or certain as the Monforens in the Et Inties, or the flifting Wincts on the Coaft of Bris zil.

The Common Trade-Wind on this Cont is be twe n the N. E. and the Ean: This Trade bong contantly from March till soomber, but is ofad check'd with 'Tomadoes in the Momhs of the Fune, Guly, and Alsifis, cfecially between the R ver of Daricia and Cojlaiaiar ; but to Windward there is a more corene Asr, and a brifter Wind From Oitober till Marib there are Wefterly Winds not conftant, nor viokent, but blowirg moderately fometimes two or three Days or a Week ; and the the Brecee may blow again as long. Thefe What are moft in December and fanuary; before and fite thefe two Months the Trade-Wind is only chechat a Day or two near the full or change of the Moon and when the Weflerly Winds blow longet an ftrongett on the Cout, the E.afterly Trade-Ving blows off at Sea, as at other Times. Near Capel Fela, the truc Trade blows within eight or : leagues off the Shore, when the Weflenly Wing blow on the Coatt, except in a ftrong North, what turns the Trade-Wind back, andio on the Coftoriad and between it and the River Darien, the Wetterf Winds, as they are more frequent and latting tha towatd Cape La Vcla, fo alfo they blow fartherd at Sea, fometimes as fiar as to twenty or thirt Leagues from the Shore.

Therefore Ships bound to Windward, if theylat far to go, either take the Opportunity of the Wat erly Wind-Seafon, or elfe go through the Gulpa Floridu, and fretch away to the North, till theyg into a variable Wind's way, and then run to at Faftward as far as they think convenient before tha fretch to the Southward again. All that are boum from the $V_{e f l}$ - Indies to Guinea mult take this Cound if they fail from \%amaica (becaute they mut p
through they ma the fame But i Windw: Brezes, Year.
The t mber t Septembe
The tenber $t$ tenter a

> From
the Rive and $\mathrm{Ca}_{\mathrm{I}}$ Winds Weit to the Sho the Wi formy much F 1. Fr from th ry fair frefh, fometin From till the but mo the Cor thefe a compar about Inands. The
Sea out
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fons in the E. re Coant of Bra
this Coaft is be Lis Trade Wows $\because$, but is oftea Pombs of Nime between the Ril to Wind ward : brificer Wind Weiterly Winds, wirg moderately Veck; and that 5. Thefe Wind before and fata is only chechene e of the Moon low longet an rly Trade-Ving Near Capl lin eight or : Weflerly Ving ng North, whad on the Conprotiat ien, the Weteen! and lafting the blow farthero wenty or thith
ard, if they lay nity of the Ne ugh the Gupio orth, till theyg then run to enient before tha Il that are boin take this Cour they mut pa

## Of the confing Trade-Winds, \&c.

tirough the Gulph of Florila) but from other Inands titey may ftrecth away directly to the North, and ufe tie fame Method.
But if Slips have only a fimall way to fail to Windward, they make ule of the Sea and LandBrezes, making no account of the 'lime of the Yer.
The Winds on the Coaft of Brazil, are from $S_{c p-}$ tmber till Marcb at E. N. E. and from M.arch till Spftember again they are at South.
The Winds in the Bay of Panama are from Septwher till March Eatery, and from Mard till Sepfinter again they are ar South and S. S. W.
From the Cafe of grod Hopie Eattwards, as far as the River Natal, which lies in 3 od. South Latitude, and Cape Coricules in Lat. of 24 d . degrees South, the Winds from May to Oaber are contuntly from the Wert to the North Weft within thirty Leagues of the Shore: They blow hardeit at North Wect. When the Wind comes to North Wef, it is commonly flomy and tenmpeftuous Wcather, attended with much Rain, and then the Weather is cold and chil1. From Ostober till March the Winds are Eafterly from the E. N. E. to the E.S. E. you have then very fair Weather: The E:N. E. Winds are pretty frefh, but the Winds at E. S. E. are fimall and faint, fometimes affording fome drops of Rain.
From Cape Corientes to the Red-Ser, from Oizober till the middle of fomary the Winds are variable, but moft times Northerly, and oft flifting round the Compaifs: The itronget Winds are at North; thefe are often very violeat and itormy, and accompanied with much Rain, and thus it blows about the Inand of Madagaliar and the adjacent Ilands.
Thefe Storms are commonly prececied by a great Sea out of the Norti. From fonuary till May the Winds are at N. E. or N. N. E. fine freh Gales and Ebu:

## Of the coafting-Trade-Winds, \&c.

fair Weather. From May till Oitober the Winds are Southerly, in $\breve{7} u l y$, Auguft, and September, there are great Calms in the Bay of Pate and Melende, and a ftrong Current fetting into the Bay: Therefore Ships that have occation to pais this way in thofe three Months, ought to keep at leaft a hundred Leagues from the Coaft to avoid being driven by the Ciurrent into the Bay; for thefe Calms do fometimes laff ix Weeks, yet off at Sea, at the diftance of a hundred Leagues the Winds are frefh at South. Ac the Entrance into the Red-Sca near Cape Guardefuer there are commonly very hard Gales and turbulent Weather, even when the Calms are fo great in the Bay of Melende, and not above ten or twelve Leagues atsea from the faid Cape, there is alfo very fair Weather, and pretty freh Gales.
In the Red-Sea from May till OItober, the Winds are ftrong at S. W. and the Current fetting out flrong, fo that there is no entering into that Sea in thofe Montins, except you keep clofe to the Suabhflore, there you have Land-Winds, and an ediy Current. In the Months of September or OETaber, the Wind fhuffles about to the North, and at laff fettles at N. E. then comes fair Weather on this Coaft ; and fo continues till the Monfoon thifts, which is in Aprit or May; then it firft takes one flurry at North, and from thence it veers to the Eaft, and fo about to the South, and there it fettles.

The Account of this Coant from the Cape of gadd Hope hither, I had from Captain Rogers.
And as this hither-moft part of the Eaf- Indies, e. ven from the Cape of good Hope to the Red-Sea, which Coaft lies neareft N.E. and S.W. hath its shifting Sea. fons, fo the other partsof India, from the Gulph of Perfia to Cate Comorin, has its conftant Annual change, and from Comor in, clear round the Bay of Beingal, the change is no lefs; and even from thence, through the Streigbts of Malacca, and Eaftwarts sis
far as nately about.

It c thefe Comp: Trade. fanting theref Rombs that R are des Conft, Land But or fuch as Wind it docs contlan the fhil at one
I mean a litule

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ls, \&c:
the $\mathrm{W}_{\text {inis are }}$ ttember, there d Melende, and y: Thicrefore $y$ in thofe three ndred Leagus by the Cirrent hetimes lint fix c of a hundred 1. At the Enuardefuer there turbulent Wea. at in the Bay of L.eagues at 5 en y fair Weather, ber, the Wints ent fetting our into that Sea in e to the Suuth. and an edicy - or OEtober, the ad at laf fectes this Coaft ; and hich is in Apil at North, and fo about to the
he Cape of gaded ers.
Eafl- Indici, e Red-Sea, which its fhiffing Sear n the Gulph of onftanc Amnual pund the Bay of en from thence, ad Eaftwarcs sis

## Of the coafting Trade-Winds, \&c.

far as Fapan, the Shifting Trade-Winds do alternately fucceed each other as duly as the Year comes about.
It cannot be fuppofed that the Trade-Wind in all thefe Places, fhould be exactly on one Point of the Compafs: For I have already fhown, that thefe Trade-Winds on any Coaft do commonly blow nanting in on the Shore about two or three Points; therefore in Bays where the Land lies on feveral Rombs, the Winds muft alter accordingly. Though that Rule does not hold altogerher true in Bays that are deep, but is chicfly meant for a pretty ftreight Coaft, which lies near alike; allowing for Points of Land and fmall Coves, which make no alteration: But on the fides and in the bottom of large Bays, fuch as the Bay of Bengal, the Bay of Siam, \&c. the Wind differs much on one fide of the Bay from whar it does on the other; and both fides differ from the contlant Trade on the open Coaft ; yet all fhift in the fhifting Seafons, which are April and September, at one and the fame Time, to their oppofite Points: I mean on the open Coaft, for in forme Bays there is $a$ litcle aiteration from that general Rule.
Thefe thifting Winds in the Eaft-Indies, are called Monfoons ; one is called the Eaft-Monfoon, the other the Weft-Monfon. The Eaft-Monfoon fets in about Siptenber, and blows till April; then ceafeth, and the Weft-Monfoon takes place and blows till Septembir again.
And both the Eaft and Weft-Monfons blow in their Seafons flanting in on the Coaft, as is before defrribed: The Eaft-Monfoon brings fair Weather ; the Weft brings Tornadoes and Rain. For (as I Gidd before in the firft Chap. of the General TradeWind at Sea) when the Sun comes to the North of the Line then all Places North of the Equator, within the Tropicks, are troubled with Clouds and Rain, bat when the Sun is in Southern Signs then the Sky is

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## Of the coafting Trade-Winds, se:

 clear. And as moft of the Tradirg-Countries in the Eaf-Ialies, efpecially thofe on the Main Cont. nent, do lye between the Line and the Tropek of Cancer: So thefe Countries are all fubject to the Changes and Scafons ahready deferibed. But the Inands lying under the Line, and to the South between the Live and the Tropick of Capricorn, have contary Seafons to thefe. Yet do they change at the felfame Time.The difierence between the Mronfoons on the North of the Line, and the Momions on the South of the Line is that in April, when the Weft-Mompon fetsin to the North of the Line, the S.S. W. Wind fers into the South of the Lat. and is called the S.S.W. Monfoon. And in Siptenber when the Eaft Monlon fets into the North of the Line, the N.N.E. Wind blows in South Lat, and is called the N. N. E. Moin joon. And whereas the Weft-Monfoon is accompanied with Tornadoes anc Rain in North Lat, tie S. S. W. Monfoon, which blows at the fame Time in South Lat. is accompanied with fair Weather. And as the Eath-Morfron is attended with fair Weather in North Lat. the N. N. E. Monfoon, which blows at the fane Time in South Lat. is attendel with Tor. nadoes and very bad Weather. And though theie Winds do not thift exactly at one Time in all Years; yet $S_{e}$ bember and $A_{1}$ ril are always accounted the turning Months, and do commonly participate of boch forts of Winds. For thefe Monefoow do as con. fantly fhift by turns, as the Year comes about. And by means of this change of Wind, Ships have the benefit to fail from one part of India, with one Wind, and return with the contrary: So that molt of the Navigation in India depends on the Monjons, And Ships do conftantly wait for thefe Changes ; and the Merchants fit out to any Place according as the Senfon of the Year draws on: And wherefoever they go they certainly difpatch their Bufinefs fo as to te.
rds, \&et: r.g-Countries in the Main Contra. the Tropics of ct to the Chin. But the IRanis auth between the
have contrary at the felffame
ms on the North he South of the t-Monjocin fest in P. W. Wind fer led the S.S.W. ne Eat Monlorat N.N.E. Wind N. N. E. Mon${ }^{n}$ is accompanyNorth Lat. tie he fame Time in Weather, And fair Weather in which blows as ended with To: ad thought tate me in all Years; s accounted tie y participate of poons co as con mes about. And nips have the be. with one Wind, hat molt of tie Monfocons. And hang es ; and tie ding as the Sewvhercfoever they inert fo as to ter

## Of the coifing Trade-Winds, \&c:

turn back again with next or contrary Monsoon: For here is no failing to and from any Place, but with the Moinfoon: One carries them out, the other brings them back. Neither do I know how it were pooible for Merchants in there Parts to trade by Sa from one Country to another, were it not for there shifting Monsoons. For as I have fid before, mot of the trading Kingdoms in India do lye beawe en the Line, and the Tropick of Cancer. And the Land lies fo to the North, that Ships cannot go to the North of the Tropick, and by that means get into variable Winds way, as they may and do in the Weff-Inlies, when they are bound far to the Eastward. Neither could it be any Advantage to ftand Oi f to Sea, as they may in the South-Sea; for that would be of little Moment, becaufe they would then come io near the Line, that they would be always flyable to Tornadoes and Calms ; and fioulde they cross the Line and run to the Southward of it, thinking that way to gan their Paffige, it is likely they might fucceed no better there: For that part of the Sou which lies to the Southward of the Line is open and free to the true Trade, which fellow fails: But indeed that Wind would carry them to the Southward quite beyond the Trade into a variable Windsmay. But the Sea is not open there, for Ships to part fo far to the Eaftward as to gain their: Ports.
For our Eap-Ledia Ships that are bound to Siam, Tungucen, China, \&c. cannot get thither but in the Sexton of the Weft-Minnfoon, though they go di-rectly from England; and though, after they are part the Cape, they have the convenience to fret to the Eafward, as far as the Land will permit, yet they cannot go fo far as is convenient before they will be obliged to fleer down within the Courfe of the Trade Winds, which would obstruct their Paffage, if they were as conftant here as in other Places. And there. fore if thee Anniversary Monfionizs did not constantly Bb b \& fincceed way; they might fail to the Weftward, but there they mult lye up, or be three or four Years in their return from a place which may be failed in fix $W_{\text {eeks, }}$ yet I fay that to Places near each other, Ships may and do very often fail againft the Monfoon, and that with fuccefis: For here are Sea and Land-Breezes under the fhore, and in many Places good Anchoring, by which means Ships may ftop when they find the Current againft them: But Voyages of a great diftance cannor be made only with Land and Sea. Winds without fome other helps.

In the Weft-Indies we have thefe helps of Landwinds and Sca-Breezes by which we fail from one Place to another, provided they are no great diftance afunder, and perform our Voyages well e. nough; but when we are to fail a great way to the Eaftward againft the Trade-wind, then we are forced, as is faid before, either to pafs thro' the Guph of Florida, if we are far to Leeward, or elfe to pais between the Inands, and fo ftretch away to the Northward, till we are clear out of the Trade, and fo get our Longitude that way. So in the South-Seas allo, and on the Coaft of Guinea, the Coatt of Braw,' and the Coalt of Africa, between the Care of grait lope and the Red-Sea, there are Sea and Land-Baer. zer, which may be made ufe of to fail againt the Trade, if the Voyages be fhort: But when we are to fail a great way againft the Trade-wind, we mat not wholly depend on the Sea and I and-Breezes; for then we fould be a long Time in accomplitios fuchVoyages. In fuch Cafes we have recourfe to other helps, fuch as Providence has fupplied thefe Seas with, which feems to be wanting in the Eaft-Indies: an fot example, in the South-S'eas and on the Cont of Fet where the Southerly Winds blow contlantly an an Year, there Ships that are bound to the Southand ftratch off to the Weflward till they are out of th

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It pars but one ard, but there $r$ Years in their d in fixWeeks, er, Ships may roon, and that 1 Land-Breezes good Anchor. when they find ages of a great Land and Sea.
elps of Land-
fail from one e no great di. oyages well ereat way to the len we are forhro' the Gulp: or elfe to pais 1 away to the the Trade, and the South-Seas Coaft of Brasi, ne Care of grat and Land-Piee hail againt the at when we are wind, we mat 1 and-Breces; accomplifisy courte to other thefe Seas with, 7-Indies : an ior Cont of Pat oftandy all the Soutemand are out of

## Of the Coafting Trade-Winds, \&c.

Coanting Trade-Wind, and there meet with the true Trade at E.S. E. with which they fail as far as they pleafe to the Southward, and then fteer in for their Port. So on the Coalt of Mexico, where the Coafting Trade is wefterly, there they run off to Sea, till they meet the true E. N. E. Trade; and then ftretch anay to the Northward, as far as their Port; and Ships that come from the Pbilipines, bound for the Coaft of Mexico, ftretch away to the North, as far as 40 Degrees, to get a Wind to bring them on the Coart.
Thus alfo all Ships bound to the Eaft-Indies after they have palt the Line in the Atlantick Ocean, fretch away to the Sourhward beyond the Trade, and then ftand over to the Eaftward, towards the Cape; fo in returning home, after they have croft the Line to the Northward, they fteer away North, with the Wind at E. N. E. till they are to the Northward of the Trade-Wind, and then direct their Courfe Eafterly. All Guinca Ships and WeftIndia Ships do the fame in their Returns: And this is the Benefit of an open Sea. But to return.
The Monfoons among the Eaft-India Inands that lie to the Southward of the Line, as I faid before, are either at N. N. E. or S. S. W. Thefe alfo keep time, and fhift, as the Monjoons do, to the North of thie Line, in the Months of April and September, t:it near the Line, as a Degres or two on each fide, the Winds are not fo conftant. Indeed there they are fo very uncertain, that I cannot be particular fo as to give any true Account of them: Only this I know, that Calms are very frequent there, as alfo Tornadoes and fudden Gufts; in which the Winds fly in a Moment quite round the Compafs.

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## C H A I. IV.

## Of Sid and Land-Breezes.

How Sea-Brecses differ from common Trade Winds. The Tine and Mamer of ther Rife; Aird particulariy at Jamaica. Of the Land. Breceses. The Time and Manner of the R Rife: As on the Iflobnus of Darien ard at lamaica, The places where thefe IVinds blow froneget or flackeft; as at Capes and Hcad-Lands, deep Bays, Lagunes and Illands. Seal Skin Blak. ders ufed intead of Bark.Loggs.

SE A-Breezes, generally fpeaking, are no other than the common $T$ rade-Wind of the Coafts on which they blow, with this difference, that whereas ant Trade-Winds, whether they are thofe that I call tie general Tradic-Winds at Sea, or conting Trad. Winds, cither conftant or fhifting, do how as well by Night as by Day, with an equal brimects, es. cept when Tormadoes happen; fo contrarily SenWinds are only in the Day, and ceafe in the Night, and as all Trade-Winds blow conftantly near to ow Foint of the Compafs, both where the confant Trade-Winds are, or where they thift; on the conrary, thefe $\mathrm{Sen-Wind}$ do differ from them in this, tot in the Morning when they firft fpring up, there blow commonly as the Trade-Winds on the Cont do, ar or no.. the fame Point of Compass tat ahoul Mid-day they fly off two, three or for

Points fur fight in 0 dien the the Conft South, th to the $S$. ${ }^{2 t}$ W. b Coant.
Thefe? ing abou times late asif they tiey mak $\operatorname{ling}$ to retire. I receive $t$ of it.
It com Water, rot yet re in comp reacied t creafech common a very bi vers off fir Wia away
and
is fenen
accordin comes n.
Thefe Day in in the w in the $E$ Mornins Capes a:

## Of Sea and Land-Breezes:

 ight in on the Coaft, efpecia!ly in fair Weather; for diden the Sea-Breezes are trueft; as for Infance, on the Conft of Angola the Land lies almoft North and South, there the Trade-Wind is from thie S. S. W. to the $S$. W. the true Sea-Breezes near the Shore are at W. by S. or W. S. W. and fo of any other Cont.Thefe Sea-Breezes do commonly rife in the Morning about Nine a-Clock, fometimes fooner, fomefines later: they firft approach the Shore fo gently, as if they were afraid to come near it, and oft-times they make fome faint Breathings, and as if not willing to offend, they make a halt, and feem ready to pecire. I have waited many a time both Afhore to receive the Pleafure, and at Sea to take the Benefit of it.
It comes in a fine, fmall, black Carle upon the Water, when as all the Sea between it and the Shore rot yet reach'd by it, is as fmoothand even as Glafs in comparifon; in half an Hour's time after it has reached the Shore it fans pretty briskiy, and io increafech gradually till Twelve a-Clock, then it is commonly ftrongeft, and lafts fo till Two or Three a very brifk Gale; about Twelve at Noon it alfo veers of to Sea two or thrce Points, or more in very fair Weather. After Three a-Clock it begins to die away again, and gradually withdraws its force till all is feent, and about Five a-Clock, fooner or later, according as the Weather is, it is lull'd aneep, and comes no more till the next Morning.
Thefe Winds are as conftantly expected as the Day in their proper Latitudes, and feldom fail but in the wet Scafon. On all Coafts of the Main, whether in the Eaft or Weft-Indies, or Guinea, they rife in the Morning, and withdraw towards the Evening, yet Capes and Head-Lands have the greatelt Benefir of them,

## Of Sea and Land-Breezes.

them, where they are higheft, rife earlier, and bio later.

Bays contrarily have the Difadvantage, for ther they blow but faintly at beft, and their continuand is but fhort. Inands that lie neareft Eaft and Wett have the Benefit of thefe Winds on both fides equal ly ; for if the Wind is at S. W. or S. W. and bys. on the South-fide of any Inland, then on the North fide it would be at N. W. or N. W. by N. i. i, fair Weather ; but if turbulent Weather, it would be E. S. E. on the South-fide, and E. N. E. on the other: But this true Sea-Breeze does not veer fo far out, except only near the Shore, as about three or four Leagues diftant; for farther than that, you will fird only the right Coafting Trade-Wind. This I have experienced in feveral Parts of the Wort, particularly at famaica; about which I have made many Voyages, both on the North and the South. fide, where I have experienced the Sea-Breezes very much to differ; for on the South-fide I hare found the true Sea-Wind after Twelve a-Clock, and in very fair Weather at S. or S. S. E. though it fprung up in the Morning at E. S. E. or S. E. And on the North-fide I have found the Sea. Breeze at Noor N . N. E. though it rofe in the Morning at E. N. E. bu: whether there may be the like difficrence about limaller Inands, as at Barbarloes, 8:c. I cannot determine, though I am apt to believe there is no. So much for the Sea-Winds, next of the LandBreczes.

Land-Breezes are as remarkable as any Winds that I have yet treated of ; they are quite contray to the Sea-Breezes; for thofe blow right from the thore, but the Sea-Breeze right in upon the flore: and as the Sea-Breczes do blow in the Day and rett ia the Night; fo on the contrary, thefe do blow in the

## Of Sea and Land-Breezes:

 their continuand eft Eaft and Weft both fides equal rS.W. and byse hen on the North W. by N. i. Veather, it would d E. N. E. on the does not veer fo e, as about three er than that, you rade-Wind. This ts of the Wor: hich I have made h and the South. Sea-Breezes very outh-fide I hare elve a-Clock, and . though it fprung E. And on the reeze at N . or N , ig at E. N. E. but difference abour c. I cannot deeve there is no. $x$ t of the Land. e as any Winds e quite contrary $w$ right from the on the hore; and Day and rett in fe do blow in the fo they do alee.prely fucceed each other. For when the Sea-Breezes pave performed their Offices of the Day, by breahing on their refpective Coafts, they in the Evening do either withdraw from the Coaft, or lie down to feft : Then the Land-Winds, whofe Office is to breathe in the Night, moved by the fame Order of divine Impulfe, do rouze out of their private Receffes, and gently fan the Air till the next Morning; and then their Tafk ends, and they leave the Stage.
There can be no proper time fet when they do tegin in the Evening, or when they retire in the Morning, for they do not keep to an Hour; but they commonly fpring up between fix and twelve in the Evening, and laft till fix, eight or ten in the Morning. They both come and go away again earlier or later, according to the Weather, the Seafon of the Year, or fome accidental Caufe from the Land: For on fome Coafts they do rife earlier, blow frefher, and remain later than on other Coafts, as I fhall fhew hereafter.
They are called Land-WWinds, becaufe they brow off hore contrary to the Sea-Breeze, which way foever the Coaft lies: Yet I would not fo be underftood, as if thefe Winds are only found to breathe near the Shores of any Land, and not in the Inland Parts of fuch Countries remote from the Sea; for in my Travels I have found them in the very Heart of the Countries that I have pafied through; as particularly on the Ifthmus of Darien, and the Inland of 'famaica: Both which Places I have travelled over from Sea to Sea; yet becaufe thefe are but fmall Tracts of Land in comparifon with the two main Bodies of Land of Mexico and Peru, and thofe valt Regions in Afia and Africa lying within the Tropicks, I cannot determine whether the Land. Winds are there, as I have found them in my fmall Travels: therefore I thall only confine this particular Difcourfe perceive the Sea-Brecze to arife, and that not dib cernable many times, but by the flying of the Clonde elpecially if I was in a Valley; and it was in $F_{i l l}$. that I did chiefly perceive the Land-winds, whig blew in fome Places one way, in others contrary, of fide-ways to that according as the Vailics lay pent of between the Mountains ; and that without any res pect to cither the North or the South-Seas, but in deed near either fide of the Land, they always beer their Courfe towards the nearect Sea, unlef thete was any Hill between them and the Sea, ond the they took their Courfe along in the Vallies; but from both Shores, as well from the North as the South, they blow right-forth into the Sca.

In the Inand of Yamazica thefe Land-winds ant in the middle of the Country; alfo I have foum them fo, as I travelled from one fide of the Ifind to the other, having lain two Nights by the way, a I had tefore cbferved them, when I liv'd at fixeena Miles walk, where I continued about fix Montrss but there and in other Inands the Land-winds de blow towards the neareft Shores, and fo from thene off to Sea, whether the Shores lie Eaft, Wet, North or South.

Thefe Winds blow off to Sea, a greater or les Diftance, according as the Coaft lies more or lefses. pofed to the Sea-winds: For in fome Places we find them brifk three or four Leagues off fhore; in other Places not fo many Miles ; and in fome Places they farce peep without the Rocks, or if they do fome. times in very fair Weacher make a fally out a Mile or two, they are not lafting, but fuddenly vanifh awar,
nin my own the Ithnus o Id-V Vinds in Night, and ii 5, before I could hd that not dif gg of the Clouds it was in Vallia hd-winds, which ers contrary, a Hies lay pentuy vithout any rel th-Seas, but in rey always bent jea, unlefs therer Ser, and then allies ; but from Ch as the Soun,

I and-winds ars o I have foms le of the Ifind : by the way, liv'd at fixteen ut fix Montrs; Land-winds do $\pm$ fo from thence ic Eaft, Wett,
greater or lefs more or lefses. Places we find fhore ; in other me Places they f they do fome. y out a Millor y vanith away,
though yet there are every Night as frefh Landwinds athore at thofe Places as in any other Part of the World.
Places moft remarkable for the feweft or fainteft Land-winds, are thofe that lie moft open to the Common Trade-winds, as the Eatt-ends of any Iflands where the Trade-winds do blow in upon the Shore, or the Head-Lands on Inands or Continents that are open to the Sea-Breeze, efpecially where the Tradewind blows down fide-ways by the Coaft ; for there freh Head-Lands as flretch fartheft out to Sea are moft expofed to Winds from the Sca; and have the leff Benefit of the L.and-Breezes.
I hall give a few lintances of cither. And firft of all begin with the N. E. an: S. E. Points of the linad of 'y amaica: Thefe Poinss are at the Eate end of the Inand, one is at the very Petreme of the North-fucte towards the Lant, the other on the South Lxtreme towards the fame loint; at thefe two Places we Fidom light of a Land-wind; nor very often at dice End of the Manil between them, except near the Shore. For thate reafon the Sloop-imen of 'yamaica that Trale roumb the Hand are commonly put to thir Trumps, when they come there in their Voyages: For if they meet no Land-wind, they are obliged to beat about by turning to Windward againit the Sea-Breeze in the Day time; they then curfe the Pe Points of I Aand, and are fooliflly apt to believe that fome Demon haunts there.
And if they are two or three Diys in beating about: (as fometimes they are) when they return to PortRoyal, they will talk as much of their Fatigues, as ifthey had been beating a Month to double the Cape of Good Hope, though indeed the Men are brifk thongh, and manage their Sloops very woll ; which aifo are generally very good Boats to fail on a Wind. I think they are the belt fmall Trading-Boats in the King's Dominions.

## Of Sea and Land-Breezes.

Point Pedro on the South-fide of the Inand, another very bad Point to double, if a Ship come from the Weft-cnd of the Illand; This Point rung out far into the Sea, and is not only deflitute of the Common Land-winds. But if there is any Current fetting to Leeward, here the Sloop-mea meet it. Therefore they are mary times longer beating about it, than about the two former Poins of the South-Eaft and the North-Eaft, and not with out beftowing fome Curfes upon it. Nay fome Captains of Privateers, when they have been beat ing about it, have ftood clofe into the Point, and fired their Guns to kill the old Damon that they fy inhabits there to difturb poor Seamen. I havere lated thefée odd Paffages to fhew how ignorant Men are that cannot fee the Reafon of it. And becule I am not willing to leave my Reader in the dark, fhall give a few Inftances more on this Sulject. The North-fide of Fucatan, at the Entrance into the By of Campeachy, gives us another Inflance of bad Land-winds; and commonly where the Land winds are fcanty, the Sea-Breezes are but indifferent neither. This will partly appear by what I hare obferved of them on this Coilt, between Cafe cath. uch, and Cape Condecedo, at the Entrance of the Bry of Campeachy, which two Places are abouteighy Leagues diftant ; for there the Land trends Eaft and Weft. It is a ftreight Coaft, and lies all of it equally expofed to the Trade-wind, which is conmmonly there at E. N. E. To the W. of thefe Places the Sad and Land-winds do as duly fucceed cach other, as on any other Coaift, but here they are each of then of a Baftard Kind; for the Sea-Breezes are at E. by E. which is no better than a Coatt Trude wind, and the Land-Wind is at E.S.E. or S.E. by E. whereas if the Winds were as true there as on other Coafts, the Sea-Bretze would be ai N. N.E.
fonetim S. S. E. Shore ;
hey are and eve bris.
The
w
pzes. Of Sea and Land-Breezes:
f the Illand, is if a Ship come This Point rung aly deftitute of f there is any the Sloop-men y times longer o former Poins $t$, and not with. it. Nay fome have been beat. the Point, and on that they fay hen. I have re. v ignorant Men And becaure in the dark, I is Subject. The nce into the Byy Inflance of bad tere the Land. e but indifferent y what I have ween Cape Cato. ance of the Bry re about eighty trends Eaft and all of it equally $h$ is commonly Te Places the Sa cach other, is re each of them eezes are at N 1 Coatt Tade S.E. or $S$, E. s true there as 1 beanNE.
fometimes at N . and the Land-Winds would be at S.S. E. and S. as they are indeed clofe under the Shore; which it they do at any time come off from, they are very faint. The Land on this Coaft is low and even, and the Land-Winds afhore are pretty brisk.
The Capes on the Peruviun Coaft in the SouthSn, will morc fully make it appear, that HeadLands do feltom afford any L.and.Winds. I fhall only Inftance in Care Paffao, in Lat. 8 Minutes Suth, Cape St. Lourence, in Lat. I d.-...South, and Cibpe Blanco, in 3 d. -.... South. I have prod by them all feveral Times and at different Sellons: yet did never find any Land-winds there, fiough between theie Piaces there are very good Iand-winds. Therefore Ships that fail to the South. amhanint the Brecze, muft beat it about by hard Libour, efpecially about Care Blanco, for that lics mas: expoled than the other two: and if there is any curicnt, as commonly, the Spaniards are a long Time getting about, fometimes a Fortnight or three Wreks; and when they have fplit their Sails, which are feldom very good, they run back to Guiaquill to mend them again. We found it hard getting about, tho' our Sails were good; and I think we could work our Ships better dan the Spaniards are ever able to do in thofe Seas.
I have already given feveral Infances of fuch Places, as have no Land-winds, or at leat but very ordinary ones; I thall next proceed in order to fhew where the ftrongett or beft Land-winds are met with; and then I thall fpeak of thofe Places where thare blows a moderate and indifierent Gale between both Exeremes: That fo any one may judge by the lymg of the Land, whather it may afford a good land-wind or no.

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IMAGE EVALUATION
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 (716) 172.4503 Bays, in great Lakes within Land, and among gre Ranges of Iflands or fmall Keys that lye near th Shore: I fhall give Inftances of all thefe. And for Bays, I fhall firft pitch on the Bay of Campeacb which lies between Cape Condecedo and the Hig Land of St. Martin; between both thefe Places ${ }^{4}$ Land-winds are as brisk two or three Leagues off Sea, as in any Place that I know. In the Cod Middle of the Bay, the Land trends from Eaft Weft, there the Sea-Breezes are at North, and th Land-winds at South; they commonly begin blow at feven or eight a Clock in the Evening, a continue till eight or nine the next Morning, in th dry Seafon efpecially. In that Bay there is an Inan call'd by the Englijh Beef-Iland from the Multitur of Bulls and Cows that inhabit it. The Smell thefe wild Cattle is driven off to Sea, by the Land winds fo frefh, that by it Mafters of Ships failing the Night on this Coaft have known where thy were, and have prefently anchored that Night, au come into the Inland of Trift the next Day; wher as they would otherwife have paft farther to i Weftward quite out of their way, if they had $n$ fmoll'd the ftrong Scent of thefe Cattle.

So all the Bottom of the Bay of Mexico, eve from the High-Land of St. Martin down to Lava Cruz, and from thence Northerly towards the Riv Mefchafipi affords good Land-winds and Sea-breezz The Bay of Honduras alfo, and almoft all the Coas between it and Cape La Vela, affords the like, allo ing for the Capes and Points of Lard, which between; where it fails more or lefs, as the Pointis lye more or lefs expofed to the Sea-Brerzes.

So in the South-Seas, the Bays of Panama, Guiaqu Paita, \&c. have their frefh Land-winds and $S_{0}$ breezes. But in fome Places, as particularly Paita, the Land-winds do not fpring up till weld
monly in dee ad among grea at lye near th thefe. And y of Campeach and the High thefe Places th Leagues off In the Cod Is from Eaft North, and th oonly begin e Evening, as Morning, in th rere is an Inand n the Multitud
The Smell 7, by the Lard Ships failing own where the that Nighr, an xt Day; wher it farther to th if they had n ttle.
f Mexico, eve down to Laver pwards the Riv and Sea-breeze oft all the $\mathrm{Com}^{2}$ the like, allo and, which ! as the Points -Brefzes.
anamar, Guiaqua -winds and Se particularly g up till twel a Clod

Clock in the Night, but then are always very freh, and laft till feven or eight the next Morning ; ind they are conftant all the Year long: Whereas whe Bay of Panama, and alfo in all the Bays and coants of the other, or North-fide of America almady defribed, they are not fo conftant in the wet kainn as they are in the dry.
The Bay of Campeachy will alfo afford us Inftanno of the Land-winds that blow in Lagunes: As for Hlance, the Lagune of Trift, which is about nine or mLeagues long and three broad, is barricadoed fon the Sea by the Inland of Trift. There the Landinds blow in the dry Seafon from five or fix a Clock (he Evening, till nine or ten in the Morning. There are two other Lagunes lying within that, and gred from it by low Mangrove-Lana: there the Land-winds are frefher and the Sea-Breeze duller, nd of a lefs Continuance, than in the Lagune of [ri. Nay, fometimes the Land-wind blows all hay; fo in the Lagune of Maracabo to Windward Cape Alta Vela, the Land-winds are very frefh ed lafting. The like may be faid of the Lagune of prizuella or Comana.
Sometimes in the fore-mentioned Lagunes, theL andinds do blow for three or four Days and Nights wecher, fcarce fuffering the Sea-Breeze to breathe pere; though at the fame time the Sea-Breeze may low freth out at Sea: and if the Sea-Breeze at fuch mes fhould make a bold Sally into thefe Lagunes, would be but of a fhort Continuance. On the oberHand at Capes and Head-Lands more expofed Sea-Breezes, the Land winds are fhyer of coming pere, than the Sea-winds are into Lagunes. Neither ay we forget the Harbour of Famaica, for there every good Land-winds. It is compaffed in on nefide with a long Neck of Sand, and many fmall lands at the Mouth of it, and within there is a Ccc ${ }^{2}$

## Of Sea and Land-Breezes.

 pretty deep Lake, in which are conftant Sea and L.and-winds, by which the Wherry-men run with full fail, both to Legany or Pafjage Fort, from th Town and back again. They go away with the Sea Brecze, and return with the Land-wind. Therefor Pafiengers that have occafion to go either way, wal for the coming of thefe Winds, except their Bufind requires hafte: for then they are rowed againit th Breeze; and tho' the Land-winds do fometimes fai or come very late, yet the Wherries feldom Itay bo yond their conftane Hours of feven or eight a Clock and fometimes the Land-winds do come by three o four, but when they come fo carly it is commonl after a Tornado from the Land. This may fuffid as to the Land-winds in Lakes or Bays.As to what may be fpoken concerning the land winds among Inands, I thail only mention two las ces, both of them in the Wefl-Indies; the firlt are if $K c y s$ of $C u b a$, which are A bundance of fmall linang bordering on the South-fide of Caba, reaching length from Eaft to Weft, or near thofe Points the Inand lies, about feventy Leagues ; and in fon Places reaching near twenty Leagues from the fa Ifand. Among thefe Iflands, even from the outo mont of them, quite home to Cuba, there are vet brisk Land-winds. They fpring up early in of Evening, and blow late in the Morning. The maica Turtlers vifit thefe Keys with good Succefs ti Turtle all the Year long, and from thence brim moft of their Turtle wherewith the Markec of Por Royal is ferved. The other Inands I frall men, on are the Sambaloe Inlands betwiat Ciane Sambly and Golden Ifland, tho' they are not fo large a Rang as the Keys of Cuba, yet do they affiord very god Land-winds; near as good as the Keys of Culad And thus mach for the Places where the beft as wo as where the fcantieft or fainteft Land-winds
found. dium I ha Lands are the fequen than i Lagun Keys n own E how t more Bendin er or Bendin Lands I fla Winds aShor vided of Hi way Night find fro abreaft the Br and for and ha we pa the ne,
The wide ; thefe Bays, ever Sea,
in all is the
ontant Sea and -men run with Fort, from tha ay with the Sea nd. Therefor ither way, wai pt their Bufnef wed againit th o fometimes fail feldom Itay be reight a Clock ome by three 0 it is commont Chis may fuffid ys.
rning the Land zention two Pia the firft are th of fmall Iliand aba, reaching $r$ thofe Points es ; and in form es from the ia from the oute , there are ver up early in th rning. The $\%$ good Succefs to on thence brin Market of Por ds I hall ment at Cappe Simbll fo lange a Rang aflord very god Keys of Culad e the beft as w Land-winds
found. I fhall next give fome Inftances of the Medium between both Extremes.
I have already fhewn that Capes and fuch HeadLands as lye out fartheft from the reft of the Shore, are thereby moft expofed to the Sea-winds, and confequently the Land-winds are there much fainter than in other Places, efpecially in deep Bays or Lagunes within Land, or among Inands and fmall Keys near the Land : All which is no more than my own Experience has taught me. I fhall now fhew how the Land-winds blow on Coafts that do lye more level. As all Coafts have their Points and Bendings, fo accordingly the Land-winds are frefhor or fainter, as you come either towards thefe Bendings or towards intermitting Points or HeadLands.
I flall give an Inftance of this by fhewing how the Winds are on the Coaft of Coraccos. It is as ftreight a Shore as I can pitch on, yet full of fmall Bays, divided from each other by a like number of Ridges of High-Land, that fhoot forth their Heads a little way without the Bays on each fide. There in the Night or Morning, while the Land-wind blows, wo find frefh Gales out of the Bays: but when we come abreaft of the Head-Lands, we find it calm ; yet fee the Breeze curling on the Water on beth fides of us, and fometimes get a Spurt of it to help us forward: and having recovered the Wind out of the next Bay, we pals by the Mouth of it prefently, till we come to the next Head; and there we lye becalmed as before.
Thefe Bays are not above half a Mile or a Mile wide; neither are the Heads much wider; but thefe Heads of the Ridges lying in between the Bays, have fteep Cliffs againft the Sea; and whereever I have met the like fteep Cliffs againft the Sea, I have feldom found any Land-Winds. But in all other Places where the Bays ftrike deeper into the Land, there we find the Land-winds more Ccc 3 lafting
lafting and ftrong; and where the Points are far. ther out, there are ftill the lefs Land-winds, and the brifker Sea-Breezes. For the Capes and fmaller Points on all Shores feem to be fo many Barricadoes to break off the Violence of the Sea-Breezes; for this we always find when we are turning to Wind. ward being to Leeward of a Cape, that the Breeze is moderate, efpecially if we keep very near the Shore; but when once we come within a Mile, more or lefs of the Cape and ftand off to Sea, as foon as we get without it, we find fuch a huffing Breeze, that fometimes we are not able to ply againft it, but in the Night we find a frefh Land-wind to Leeward ; tho' when we come to the Cape we find it calm ; or perhaps fometimes meet with a Sea-wind. The Land-Breezes on the Conat of Guinea between Cape St . Anns and Cape Palmas, (mentioned in the fecond Chapter of this Difcourfe, are at E, blowing brisk four Leagues of: Shore: the Sea-winds there are at S. W. The Land-winds on the Coart of Ango. la are at E. N. E. the Sea-winds at W.S. W. thefe are very true Winds of both kinds.

The Land-winds sa the Coaft of Peru and Mexico in the South-Seas, are in moft Places right off from the Shore, elfe the Fifher-men could never go out to Sea, as they do, on Bark-Loggs. And as the Land-winds are true there, fo are the Sea-Breezes alfo; for with the Land-wind they go out to fiflh, and return in again with the Sea-winds. In fome Places they ufe Seals-Skins inftead of Bark-Loggs; they are made fo tight that no Bladder is tighter. To thefe they have long Necks like the Neck of a Bladder, into which they put a Pipe and blow them up, as we do Bladders; two of thefe being fattned together, a Man fets a-ftride them, having one before and the other behind him; and fo fits firmer than in a a Trooper's Saddle. His Paddle is like a

Quarter-fta whit this $h$ wid then o de, and $f$ Warer.
In the $E$ wall on bat Bunt dis Iland $S$, Nymanao: For St. Geo Land-wind Sxawinds r ing in ; an N.E. or N tic Conft, b whofe Sl man or twe Fort, and me into the I think mefe Landte World lager Trea quarter-p la in the $l$ Land-wind hites: For ezsio turs pexally tarr Indeed tl po thofe tha Witin the winds do fass: But Breezes, particularly
ts are farvinds, and and fmaller Barricadoes cezes ; for to Windthe Breeze y near the Mile, more a, as foon ng Breeze, init it, but nd to Leewe find it a Sea-wind. ea between d in the feE, blowing vinds there ift of Ango. S. W. thefe and Mex. es right of Id never go And as the Jea-Breezes out to fifh, In fome r-Loggs; is tighter. Neck of a blow them ing fartned ng one befits firmer is like a Quarter:

Quarter-ftaff, with a broad Blade at each end; with this he ftrikes the Sea back, firft on one fide, ard then on the other, with each and of his Padde, and fo gives himfelf frefh way through the Water.
In the Eaft.Indies alfo there are true Sea-Breezes, uswell on the Inlands, as on the Main. On IMands, is at Bantam in the Inland Fava, and at Acbin in the Ifland Sumatra, and in many Places on the Inand Mindanao: And on the Main alfo, as particularly at Fort St. George on the Coaft Coromandel. There the Land-winds blow right off from the Shore, and the fea-winds righe in ; but fometimes they come fanting in; and about Cbrifmas they blow from the N.E. or N. N. E. I found them fo when I came on the Coaft, and being advifed of it by Mr. Coventry, in whofe Sloop I then was, I fell in with the Land ton or twelve Leagues to the Northward of the Fort, and had a brisk Northerly Sea-wind to bring me into the Road.
I think thefe Inftances are enough to fhew how fhefe land-winds do ufually blow in moft parts of the World ; fhould I be very particular, 'tis not a larger Treatife then I intend this to be, would hold aquarter-part of it. But I have been more particular in the Weft-Indies and Soutb-Seas, becaufe thefe Land-winds are of more ufe there than in the EaftMhlies: For though fometimes Men in the Eaft-Inleisdo turn againft the Monfoons, yet they do geparally tarry for them before they budge.
Indeed thefe Winds are an extraordinary Bleffing tochofe that ufe the Sea in any part of the World, rithin the Tropicks; for as the conftant Tradewnds do blow, there could be no failing in thefe Seas: But by the Help of the Sea and LandBreezes, Ships will fail 2 or 300 Leagues; as paticularly from Fanaica, to the Lagune of Trift, in
$\mathrm{Ccc}_{4}$ the the longeft Voyages that is ufed of this kind. If any of our $\ddagger$ amaica Sloops do go to Trift, and defign to carry their Wood to Curifao, then they put through the Gulph of Florida.
The spaniards allo that come from any part of the Bay of Mexico, and are bound to any Place to Windward of the Inland Cuba, are wont to put through the Gulph, and fo ftretch away to tio Northward, till they come clear of the Trade, and then fland away as far as they pleafe to the Eiffward ; This is alfo the ufual way from famaica to Barbados, though fometimes they turn up by the Coribioc Illands, only taking the Benefit of thefe Sea and Land-winds. So alfo Ships may and do pars from Portabells to Cartbagena, or to St. Martba, orto wny other Place, by the help of thefe Breczes, if the diftance is not too far. So by taking the Advantage of thefe Winds, Sloops in the $W_{\text {eft- }}$ Indies fail cleir sound the Inands, or to any part of them, in 1 inort time.

In the South Seas alfo the Sfaniards in their Voyages from $P_{\text {anamina }}$ to Lima, by taking the Advantage of thefe Winds, do fail as high as Cape Blanto; but in all their Voyages to the Southward of that Capk, they ftand quite off to Sea into the Trade. Thus you fee the Ufe and Advantage of them.

The Seamen that fail in Sloops or other fmall VefCls in the Weff-Indies, do know very well when they thall meet a brisk Land-wind, by the Fogs that hang over the Land before Night; for it is 2 certain fign of a good Land-wind, to fee a thick Fog lye ftill and quiet, like Smoak over the Land, not fiirring any way; and we look out for fach Signs when we are plying to Windward. For it we fee no log over the Land, the Land-wind will be bat taine und fort that Night. Thele signsare

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## Of Sea and Land-Breezes.

to be obferved chiefly in fair Weather: for in the wef Seafon Fogs do hang over the Land all the Day, and it may be neither Land-wind nor Se:-Breeze. flirfing. If in the Afternoon alfo in fair Weather, we fee a Tornado over the Land, it commonly fends us forth a frefh Land-wind.
Thefe Land-winds are very cold, and though the Sar-Breezes are always much ftronger, yet thefe are colder by far. The Sea-Breçes indeed are very comfortable and refrefhing; for the hotteft Time in all the Day is about mine, ten or cleven a Clock in the Morning, in the lnterval between both Breezes: For then it is commonly calm, and then People rant for Breath, efpecial!', if it is late before the sa-Breeze comes, but afte, 'ards the Breeze allays the Heat. However, in the Evening agair after the Sea-Breeze is fpent, it is very hot till the Landwind forings up, which is fometimes nut till twelve a Clock or after.
For this Reafon Men when they go to Bed uncoath themfelves and lye without any thing over then: Nay, the ordinary fort of People fipead Mats at their Doors, or elfe in their Yards, in $\mathfrak{F} a-$ mica, and lye down to fleep in the open Air.
In the Eaft-Indies at Fort St. George, alfo Men whe their Cotts or little Field-Beds, and put then in:o the Yards, and go to fleep in the Air: And Samen aboard Ships in thece hot Countries lye on the Deck, till the Land-wind comes.
The Inhabitunts of Y̌amaica or Fort St. Gcorge, hare fomewhat to cover themfelves when the Landwind comes, beficte a Pillow on their Breatt, or beween their Arms. Dut Seamen who have wroughr hind all Day lye naked and expofed to the Air, it may be all Night long, before they awake, withoutany Covering, efpecially if they have had their Dofe of Punch. Bat next Morning they are fcasce

## Of Sea and Land-Breezes.

able to budge, being ftiff with cold that brings them to Fluxes, and that to their Jraves; and this is the Fate of many ftout and brave Scamen: and it is a great Pity that Mafters of Ships lave fo litule Regard for their Men, as not by fome good Orders, to prohibit this dangerous Cuftom of lying abroad and naked in the Nights.
that brings raves; and eve Scamen: hips have fo y fome good om of lying

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## C H A P. V.

If Land-winds and Sea-Breezes, peculiar to fome Coafts at fome particular Seafons of the Year; as alfo of fome Winds that produce firange Effects.
Of the Summafenta-Winds in the Bay of Campeachy. Of the Winds peculiar to the Coafts of Carthagena. Winds on the Mexican Conts, call'd Popogaios. Others on the Coaft of Coromandel, call'd Terrenos: The fame about Malabar, but at a different Seafon: As alfo in the Perfian Gulph. And of the Hernatans on the Coaft of Guinea.
Shall begin with the Summafenta-Winds, as they are called, which blow in the Bay of Campeacby. thefe are Winds that come in the Months of bruary, Marcb and April, and they blow only in hat Bay between the High-Land of St. Martir and 4pe Condecedo; which Places are about 120 Leagues under. They are, properly fpeaking, neither Searezes nor true Land-winds, yet in Refpect of peir blowing in fome Meafure from the Shore, they re in that fomewhat of kin to the Land-winds. hefe Winds are commonly at E. S. E. in the Cod or Widdle of the Bay where the Land lies E. and W. od the true Land-winds there are at S. S. E. but om thence towards Cape Condecedo, the Land trends ray N. E. and N. N. E. and N. So that they bevme Land-winds there refpecting the Land from thence they blow; but then they differ both from ${ }^{4}$ and Land-Breezes in Refpect to their Duration : orthefe Summafenta-Winds blow three or four Days, fometimes fometimes a Week, both Night and Day before id ceafe. They are commonly dry Winds and blow 4 furth ry frefh, and Ships that go from Trift with Logwd at the Time when thefe Winds blow, will bear C , Condecedo in three or four Days; whereas if they at any other Time, it will take up eight or ten $\mathrm{D}_{3}$ tho' feldom more than that : For here are go Land-winds and Sea-Breezes at other times.

Thefe Winds are commonly colder than the So winds, though noc fo cold as the Land-winds, ftronger than either. I never could perceive of thefe Winds did make any Alteration on our Bood different from other Winds. But the Tides wit thefe Winds blow on that Coaft, are very fmall pecially in the Lagunes of Trift: fo that the Lo wood-Barks that bring the Wood aboard of Ships, are then forced to lye ftill for want of $\mathrm{W}_{2}$ to float them over forme Flats in the Lagunes.

On the Conft of Cartbagena there are a pecat fort of Winds that blow in the Months of April, M and fune fo very fierce, that Ships are not able to to Windward on that Coaft while thefe Winds it Thefe Winds blow about forty or fifty Leagues Windward of Cartbagena Town, and about ten Leeward of it. They are very fierce from the $M$ dle of the Channel between it and Hippanisha, ${ }^{\text {a }}$ fo continue almoft to the Coaft of Carthagenn. Tt. they are fometimes a little fainter within two or tha Leagues of the Shore, eipecially Mornings : Evenings. They commonly rife in the Morning fore Day, fometimes at 3 or 4 a Clock, and continue till 9 , ro or ir at Night, and thus th will blow io or ${ }_{11}$ Days together very fiercly. this Time the Land-winds befides their fhort Conf nuance are very faint and blow but a little way Shore: So that from 10 or 11 at Night till 3 in Morning 'tis quite calm and not one Breath Wind from a League diftant off the Shore; tho
afls, \&cc. pay before it s and blow with Logwo will be at $C$ reas if they it or ten $D_{3}$ here are go times. r than the $S$. and-winds, d perceive if n on our Bod the Tides wil e very fmall that the Io aboard of want of Wa Lagunes. e are a pecul hs of $A_{p}$ ril, M e not able to hefe Winds fifty Leagues nd about ten ce from the $M$ Hifpaniola, 'arthagena. Th thin two or tha Morning the Morming Clock, and and thus ery fiercely. heir fhort Con a little way Jight till 3 in one Brath te Shore; tho
of Winds peculiar to fome Coafts, \&cc. mall Land-wind. Thefe Winds are at E. N. E. as be common Trade is; whereas tice Sea-Breezes are an. E. by N. or N. N. E.
While thefe fierce Winds ftay, the Sky is commonly clear without any Cloud to be feen ; tho' doubtlefs 'tis imperceptibly hazy, for then the Sun does not give a true black Shacle on the Ground, but nery fiunt and dusky. The Horizon tou looks very dusky, thick and hazy, and while the Sun is near the Horizon, either in the Morning or Evening, it looks very red. Sometimes, tho' but feldom, when thefe Winds blow the Sky is over-caft with fmall Cloucis, which afford fome drizling fmall Rain. But though thefe Winds are fo fierce: on the Coalt of Cartbagem, yet both to Windward and to Leeward at the ditances before-mentioned, the Breczes blow moderate as at other 'Iimes. For the Sea and LandFinds do there keep their conftant and regular Courfes. Neither are the Coafts of Hifpaniola or yamaia troubled with thefe fierce Winds, any nearerthan half Channel over as was faid before.
It has not been my Fortune to have been on this Coait when thefe Winds have blown, yet I have had the Relation of it fo often, and from fo many Perfons, that I am very well fatisfied of the Truth of it: Nay, itis fo generally known among the 'Famaia Seamen and Privateers that they calla Talkative Perfon in Dedifion, a Carthagenc-Breize. I remember two or three Men that went by that Name, and I knew them by no other, tho' I was in the fame Ship with them feveral Months.
Some of our Englifs Frigots that have been fent to Yamaica have experienced thefe Breezes when the Governour has fent then upon Bufinefs to that Coaft : For plying between Portevelio and Caribagena, when they have been within 10 Leagues of Cartbagena, they lave met with the Sea-Breeze fo ftrong that they to furl it quite up; and fo with only their lovet Sails, which fometimes they have been forced to riit too, have been beating eight or ten Days, to get only fo many Leagues; which tho' at laft they have done, yet has it been with much Trouble, and not without Damage to their Sails and Rigging. Neither can I forget a Squadron of French Frigots, command ed by the Count de Eftrees, that came to Jamaica, and demanded leave of the Governour to wood and water there ; which becaufe it feemed frange that they fhould want in coming only from Pditit Guavas; it was demanded of them why they came from thence fc ill provided? They faid they went from Petit Guavas over to the Coaft of Cartbagen, with a Defign to have plyed to Wind-ward under that Shore, but met the Breezes fo hard on the Coaft, that they were not able to hold up their fides againg it, and for that Reafon ftood back again towards Petit Guavas ; but not being able to fetch it, therefore they came to wood and water at famaica, de figning to go from thence thro' the Gulph: And tho' the Pilots of Yamaica did all conclude that the Breeze-time was paft by more than a Month, yet tho Governour gave them leave to wood and water at Blewofelds Bay, and fent one Mr. Stone to be their Pilot thither. This was in 1679 and in one of our Summer Months, but I can't tell which, tho' I was there.
In the Soutb-Seas on the Mexican Coaft, between Cape Blanco in the Lat. of 9 D. 56 M. North and Realeja, in Lat. 11 North, which two Places are about 80 Leagues Diftance, there are Winds which blow only in the Months of May, fune, and fuly, call'd by the Spaniards Popogaios. They blow Night and Day without Intermiffion, fometimes 3 or 4 Days or a Week together. They are very brisk Winds, but not violent: I have been in one of them when we
rerif from my Vo 18, whic In the $E$ ${ }^{r}$ Winds key blow Land-Wir hrie blow fereal res she true kuding E hafe blow anetimes me No monrary leand of ave men Chep. 20. bey blow (4., whi roper $A$ trefe hot Fort St. Windows leard Ge arebeer Eribile lave fell that the don't fis fard anc the Fire innot m by thei Whofe their F and ra imoak
fts, \&c.
which everal been obliged $y$ their lower forced to iif s , to get onIt they have bble, and no sing. Neither ts, command te to "amaica, our to wood emed ftrange ly from Petid hy they cams aid they wend of Cartbagena, dd-ward under d on the Coaft, ir fides againh again toward fetch it, theret Famaica, de e Gulph: And aclude that the Month, yet tho and water 4. one to be their ne of our Sum. 10'I was there. oaft, between M. North and o Places are aWinds which and $\neq u l y$, call'd ow Night and 3 or 4 Days or ik Winds, but hem when we went

Of Winds peculiar to fome Coafts, \&c.'
rerit from Caldera Bay, bound to Realeja mentioned my Voyage round the World, Chap, 5. Pag. 18. which blew at North.

In the Eaff-Indies on the Coaft of Coromandel, there rt Winds call'd by the Portuguefe Terenos, becaufe bicy blow from the Land. Thefe are not thofe land-Winds that I have already treated of; for hafe blow only in Yune, $\mathcal{F} u l y$ and $A u g u f$, and are in feral refpects quite contrary to them. For whereshe true Land-Winds blow only in the Night, inFiding Evenings and Mornings; on the contrary, pref blow 3 or 4 Days without intermiffion; nay bnetimes a Week or 10 Days together: and as the rue Nocturnal Land-Winds are very cold, on the wontrary thefe are the hotteft of all Winds I ever trard of: They come with hot Blooms, fuch as I bre mentioned in my Voyage round the World, Chap. 20. Pag. 530. Thefe Winds are at Weft, and try blow only in the Months of fune, $7 u l y$ and $A u$ Wh, which is the Weft Monfoon-Seafon, tho' the froper Monfoon then on this Coaft is S. W. When titel hot Winds come, the better fort of People at Fiot St. George keep clofe: They alfo fhut up their Windows and Doors to keep them out ; and I have kard Gentlemen that lived there fay, that when they havebeen thus fhut up within Doors, they have been lenfible when the Wind fhifted by the Change they lave felt in their Bodies. And notwithftanding that thefe Winds are fo hot, yet the Inhabitants bon't fweat while they laft, for their Skins are hard and rough, as if they had been parched by tit Fire, efpecially their Faces and Hands, yet does frot make them fick. The Sands which are raifed by thefe Winds are a great annoyance to thofe Prole bufinets lyes abroad, and who can't keep their Houfes. For many times they wheel about ond raife the Sands fo thick, that it fies like froak in Peoples Eyes; and the Ships alfo that covered with this Sand.

On the Coaft of Malabar they have of there ford of Winds allo, but not at the fame time of the Year. For as thefe on the Coaft of Coromant blow in the Months of fune, fuly and Auyub? when the Weft Monfoon reigns; on the contrard on the Malabar Coaft they blow in the Month of December, Fanvary and February, when the Eaf or North-Eaft Monfoon blows: for then the Eafierly Wind, which is then the true Monf(ownt comes from over the Land of this Cont This being the Weft-fide, as the Coart of Cunt mandel is the Eaft-fide of this long Eaf-India Promontory.

The Perfian Gulph is as remarkable for the hot Winds as cither of the former; they com there in the Months of fune, fuly and Augyt : the Weit Monfoon time; and the heat there b all Accounts does by far exceed that on the othe two Coafts.

The Eiuropean Merchants that are imployed i the Ports within the King of Porfia's Domins ons, do leave their Coaft, Habitations and Baf nefs there, during thefe hot Months, and fyend the time at Ifpaban till the Air is more agrecable of their Bodies; but their Servants muft indur it. And if any Ships are there, then the Seame alfo muft do as well as they can. 'Tis reporteg the Commanders do kecp Bathing-Troughs ful of Water to lye and wallow in, and hide the Bodics from the noifom hot Blooms. I wa never in any of thefe hot Winds, for I wen from Fort St. Ceorge before they came on the Coaft.

On the bort of I poi for th beir exce re called hem fror nore efpe Gentlena Majety's puet, wo fount: w hhis own mians, h bu hat C

Sir, I Have Gout ; mg your wed, I fine H
Ciramsfa livoing is We begin, Balons, ould, Bod of the Decks of cill ope ، Caullk which C an blor ery ra wifrved che ag qbe $N$
fts, \&c. Of Winds peculiar to fome Coaffs.
On the Coaft of Guinea there are a particular Sort of Land-winds, which are very remarkable; bot for their Heat, as thofe laft-mentioned, but for teir exceeding Cold and fearching Nature. They re called Harmatans. I have had an Account of hem from feveral who have traded to Guinea; but fore efpecially from a very fenfible and experienced Gentlenan, Mr. Greenbill, Commiffioner of His Majety's Navy at Port/moutb; who upon my Regert, was pleafed to fend me the following Acbount: which the Reader cannot have better than ghis own Words. Where, together with the Harmans, he gives an Account alfo of all the Winds on hat Coalt.

## Mr. Greenhill's Lettcr.

Sir,
Have been very ill fince my return Home with the Gout; So that I bave not been capable of anfwerys your Expestation: But being a little better recowred, I floll make as good a Returis to your Enquiry If the Harmatans on the Coarft of Guinea, as my Cirumptunces will permit. Thbe ufual Time of their krwing is beteveen the latter part of December, and leb beginning of February; before and beyond which Beapons, they never exceed. They are of fo very whit, Jarp and piercing a Nature, that the Seams d the Floors of our Cbambers and the Sides and Deks of our Sbips (as far as they are above Water) cill open fo wide, as that zuitb Facility you may put - Caulking-Iron a confiderable way into them; in which Condition they continue fo long as the Harmaan blows, (which is fometimes two or three, and very rarely five Days, which is the very utmoft I ever Werved or beard of) and when they are gone, they life again and are as tight as if it never bad been. The Natives themflues and all Perfons who inbabit Vol. II.

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thore
kable for the ; they com and Augyt is heat there b, it on the othe
re imployed rfia's Domini ions and Buat and fpend thei re agrecable t ; muft indur en the Seamed 'Tis reported y-Troughis ful. and hide thei ooms. I was s, for I wen came on the kable for
of thefe form e time of the f Coroman and Auyut the contrary the Month when the Eaf or then the true $M$ ong $g$ gern this Coant oaft of Coros pg Eaft-Indiay

0 . their Deck tbofe parts (during that hort Seafon) to prevent tha perricious Efeetis, are obliged to confine themfied witbin Doors; wbere they endeavour their own curity, by rendering their Habitations as clofe a impenetrable as poffible: Neitber will they onice fo abroad, unlefs induced thereto by a more than ord nary Occafion. It is as defructive to the Cattle alf wbole Safe Guard confifts in tbeir Proprietors Cart subo againft this Seafon ougbt to provide fome out like place for them: Otberwife they muft expeet bo a pitiful Account weben the :Seafon is over; for moft certainly defroys them, and that in a very hat time.

This I accidentally experimented by expofing a cout of Goats to the ASperity thereof; which in four How Space or thereabouts, were depriv'd of Life. Na we our Selves (unlefs affited by the like Conveniens and the benefit of fome fiweet Oyls to correat the hir cannot fetch our Breath fo freely as at other times but are almoft fulfocated with too frequent ais Acid Refpirations. They generall; blowe between th E. and E. N. E. to the Nortbreard of webich the never exceed, being the moft fettled and fecidy 'ou frefls) Gales I ever obferved; coming witbout Thunder Ligbtning or Rain; but clofe gloomy Weatber; th Sun not fining all the time: And when they extine the Trade-wind (wbich conftantly blowes on that Coas at W.S.W. and S.W.) returns with the accuftomar feafonablenefs of Weather.

T'be Coaft of Africa from Cape Palmas to Cap Formofa, lies E. and E.by N. and near thofe Point the Land Breezes blow on that Coaf?, wbich conmons begin about feven in the Evening, and contimue at Night, till near that time the next Mornius: During wbich interval, we are troubled with finking Fog and Mifts off Sbore, which by return of the Sca Breezes apon the oppofite Points are all driven awiay;
afls, \&c: prevent the fine themficiv their own as cloje an they once $f$ ore than oral be Cattle alo oprietors Car vide fome fur ruft expect bo over; for in a very foct
xpofing a cout o in four Hoir of Life. Na like Convenienc orreit the Air at other times - frequent nia owe between the of webich the and Jteedy !or oitbout Thunder $W$ eather; th ben they extive os on that Cong the accuftmar
?almas to Cap ar thoge Paint which commonl med continue all ornings: During J finking Fos rn of the Sea1 driven away; whe, till about 5 in the Afternoon.
And bere let me note it for a general Obfervation, Mat in thefe and all other Places within the Tropicks a a far as ever I took Notice) the Wind is drawn by the lend. For if an Ifland or Head-Land, were incliing to a circular Form, the Sea and Land-Breezes fall diametrically coppofite to that part where you are. that if you are on the South-fide, the Sea-Breeze all be at South, and the Land-Breeze (when it comes its Seafon) at North.
In getting on the Coaft, we indeavour to fall in with Cape Mount or Cape Miferada, which is about 18 magues to the E.S. Eaftward thereof; and after that - duuble Cape Palmas (whence as aforefaid, the Lend trends away E. by N.) the Current near the fbore (ss upon that Point down into the Bite. But in getWho off, we as much attempt (if poffible) to lay bold of Thomas; and thence to run to the Soutbward of k. Line, perbaps 3 or 4 Degrees; for the furtber Souberly we go, the fironger we find the Gales, and more werficial for getting off the African Coaft; but thofe th keep to the Northward thereof, generally meet with more Calms; and confequently longer Voyages han. In or about thofe Latitudes we continue, till sare got between 25 and 30 Degrees to the Weftvord of Cape Lopez de Gonfalvo, and then we rofs again to go either for England or the WeftDdies. But by the way let me obferve to you, that wen once we are to the Weftward of the faid Cape, mid in South Latitude, the Current Sets Nortberly, wid the Wind to 20 Degrees of Latitude, is at $E$. E. as (to the like number of Degrees) on the Notrb-fide of the Line it blows at E. N. E. Neiher did I ever obferve any Mutation of the Curpots, unlefs in the Tornado-Seafon, when during witr bloccing, they commonly fet to Wind-ward; (w, perbats the Moon upon Fu!ll and Cbange, may Ddd 2 bave. never took any particular notice thereof.

The faid Tornadoes ufually come in the Beginnin of April, and feldom relinquibs the Gold Coaft till Ju ly commences, and with frequent Vifits make us fenjid of their Qualities. We bave fometimes tbree or fou in a day; but then their Continuance is but Sorrt perbaps not above two Hours, and the Strengtho Fury (it may be) about a quarter or balf an Hour but accompanied witb prodigious Tbunder, Ligbtnint and Rain; and the Violence of the Wind 50 extraon dinary, as that it has fometimes rolled up the Lea wherewoith the Houfes are cover'd, as clofe and com pastly, as pofible it could be done by the Art of Mm Thbe Name implies a Variety of Winds: But the Strength of them is generally at $S$. E. and by Skip that are bound off the Coaft, they are made w,je to get to Windward.

I Ball conclude witb that mof worthy Dbervatio of the Seafon wberein the Rains begin; whbicb on to Gold Coaft is about the roth of April and this mas be generally remarked, from 13 d. N. to 15 d. Sum Latitude, tbat they folloro the Sun weithin 5 or 64 And to proceed with bim tull be bas touched th Tropick, and returns to the like Station again. Thb I Ball illuftrate by the following Example, viz. Cap Corfo Caftle lies in $4 d .55$ North. About the rod of April the Sun bas near 12 degrees $N$. neclination At that Time the Rains begin, and continue with ib Inbabitants of that Place, untill be bas performed ha Courfe to the greatef Obliquity from off the Equator and returned to the like Pofition South. The Jame fuppofe may be obferved, and undicitood of otber pha ces within the Tropicks. old Coaft till Ju s make us fenfibl nes tbree or foul ice is but fort the Strength 0 balf an Hour under, Ligbtnin Wind so extraor lled up the Leal as clofe and coms the Art of Mant Finds: But th E. and by Skip are made yjed
ortby Dbfervation $n$; which on th ril and this mas V. to 15 d. Sout witbin 5 or 6 d bas toucbed th tion again. Thi mple, viz. Cap About the 10 d s $N . n_{e c l i n a t i o n t ~}^{\text {a }}$ ontinue woitb th bas performed bs off the Equator th. The fame od of other Pla
qib

## Of Winds peculiar to Jome Coaft, \&e:

The Variation (of which in the Year 1680. I made frequent Obfervations) was 2 d .14 m . Wefterly: And it generally flows at the aforefaid place S. S. E. and N. N. W. upon the Full and Change. The Water rifing upon Spring. Tides about fix or Ceven Foot up and down. 1 remain.

> S ir,
> Your Humble Servant,
> Henry Greenbill.

Upon the Receipt of this from the Gentleman aforefaid, I wrote to him again, to have his Opinion about what I have faid concerning the particular Longitude, in which 'tis beft to crofs the Line, in going from Guinea to the Weft-Indies : And fo much of his Anfwer as concerns this Matter was in thefe Words.

## Mr. Greenhill's fecond Letter.

## Sir,

Do not diffent from Croffing the Line at 35 or 36 d. Longitude, Weftward of Cape Lopes, and it may as well be done at 30 provided the Breezes continue frefh. But if we bave but little Winds, we generally run on the South-fide of the Line, till we reach the diftance $W_{e f t}$ : And then croffing we fteer aina Weft Nortb $W_{e f t}$, and Weft by Nortb for Barbadoes.

And this you may obforve, (as I bave already binted ty yu, ) that the furtber we keep to the Soutb-

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 ward of the Line, the frefher, and confequently mo advantageous the Breezes are.

I remain SiR, Your obliged Friend, And moft humble Servant,

Henry Greerbill.

And here I judge it will not be unacceptable the Reader to infert two other Letters from an E perienced Captain of a Ship, becaufe they have general Relation to the Subject I am now upon, well as to the Coaft of Guinea in particular.

> Part of two Letters from Captain John Covant Portbury, to a Gentleman in London.

## LETTERI.

## Honoured Sir,

IHave fent Mr. Dampier's Book, wbich you wed pleafed to fend me, to Captain S—I I bas gone tbrougb it, and find. it very weell worth my tima being very deligbtome, and I believe true.

I bave made fome Remarks on it, as baving foum the like of what be afferts, in otber places. As p. 6 ; mention is made of the Sucking-Fih, or Remora ( Mr. Dampier calls it.) Thefe are migbty plenty o the Coaft of Angola and at Madagafcar, and betwerer Cape Lopes de Gonfalvas and the River Gabon. qibe are haped as be defribes them.
As to what be faith, p. 73, I bave found the Indian in the Gulph of Florida, offering falfe Ambergreece et fale, and particularly in Lat. 25 d. wibere in the Yeal 1693. feveral of our Men were cheated with it.

Wba Poople faid of sxaitly,
Thei very $\sqrt{a}$ Carat of Tbe at the Moon, Loang I $k$ a Pad came and 80 of Lur at S. S met wo of Alb number diver $/ \mathbf{v}$ The of frefh: empty fill w Eaftro April frefb Curre caugh frong to tak
$T b$
S.an
of L for J

Wbat Mr. Dampier faith of the Lazinefs of the People of Mindanao, p. 326. the very fame may be firl of the People of Loango on the Coaft of Guinea exailly.
Their manner of Worßip, mentioned p. 338. is the very fane with what I bavc feen at Algier, on the Cuaft of Barbary.
The Noclurnal Dancings ufed by the Hottantotts at the Cape of good Hope every Full and New Moon, p. 541. are alfo prattifed by the Inbabitants of Loango, Molinbo and Cabendo.
I ball give you the trouble of a rmall Relation of a Paffage to Loango in the Year 1093 . When we came fo far to the Southward as 2d. $40 \mathrm{~m} . \mathrm{N}$. Lat. and 8 d .25 m . Longi. Weftward from the Meridian of Lundi, it being 31 ft of March, we had fmall Wind at S. S. W. and S.W. with 乃bowers of Rain. There we met with prodigious boals of Fijh, confifting cbiefly of Albicores and Bonetoes. There were alfo great numbers of Sbarks; Some 10 or 12 foot long. For diverfion we catched above 100 of them at times. The otber Fifb we took as we bad Occafion, frefb and frefh: and one day we caught a Barrel of them with empty Hooks. Thefe Bools of Fifb kept us Company till we were under the Equator in Long. 4 d .3 m . Eaftward of the Meridian of Lundy. This was April 27. we bad the Winds at S. E. and S. E. by E. frelh Gales and clear Weather, but a mighty Leerwara Current. At the Fifbes parting with us that Day, I caugbt an Albicore that weigbed 75 l. It is a migbty frong Fifh, fo that the Fißhing-Craft muft be very frong to take them.
The City of Loango I find to lye in Lat. 4d. 30 m . S. and Longi. 18 d .8 m . Eaftward from the Meridian of Lundy: from whence $I$ took my departure, bound for Jamaica, Oct. 7. 1693.
When wee find the Winds South; S. by W. and S. S. W. frefle Gales; veerable to S:W. and back to South, we Ddd 4 Anand

## Of Winds peculiar to lome Coafts, \&c:

 fand off to the Wefteard with Larboard Tacks on Board, till we get 14 d. Long. to the Weifward of Loango. And there wee find the Winds veerable from S. S. E. to S. E. frefl Gales. When we get 34 d. to the Weftward of Loango, we are then 16 d. Weftward from the Meridian of Lundy: and there wee find the Winds veerable from S. E. by E. to E. by S. and Eaft : and so they continue blowing freft as we will fill run to the Weftward between the Lat. of 3 and $4 d$. South, till we make tbe IJand Fernan. de Noronho, wubich I find to lye in Lat. 3 d. 54 mm . 3n f. Soutb. Aud by the Experience of two Vojages bave founl its Long. 40 d .59 m . Weffward from Loango, and $22 \mathrm{~d} .5_{5} \mathrm{~m}$. from the Meridian of Lundy. This Ifand appears with a very bigh Pyramid. And when we come clofe to it, the Pyramid looks like a large Catbsdral. On the N. W. fide is a finall Bay to anchor in. Bul Sbips musf come pretty near the Shore, becaufe it is deep Water. Here is Plenty of Fibs. And on the IJand is Jome frefh Water, and low Sbrus of Trees. We could fee no living Creature on it but Dogs. It was formerly inbabited by the Portuguefe, but the Dutch baving then War with them, took it, aindiarried the Portuguefe all away. Thle Body of the Iland $I$ judge to be chout 4 Miles long, lying N. E. and S. WW. near on the North-fide are fome Rocks, pretty bigh above Water; and many Birds, as Sea-Gulls and Man-of-War-Birds (wbich are fometbing like our Kites in England) I find the Current fets ftrong to the N. W. The Variation very little. From thence I fteered N. W. with frêh Gales S. E. and at E.S.E. in order to crofs the Equator, and defigning to make the Fland Tobago: which by my Run from the aforefaid. Ifand, 'I find to lye in Lat. 11 d.d. 33 m . North Long. Weftrward of Fernando, $28 \mathrm{~d} .19 \mathrm{~m} . \frac{7}{7}$. The Meridian diftance from Fernando 1721 Mites $\frac{6}{5}$. And by my Reckoning or Fournal Tobago is Weft from the Meridian of the I/le of Lundy $51 \mathrm{~d} .10 \mathrm{~m} . \frac{1}{\mathrm{I}}$. Westward of Finds veerable When we get are then $16 \mathrm{~d} . \mathrm{d}$. $y$ : and there by $E$. to $E$. wing frog as ween the Lat. flank Fernan. t. 3 d. 54 m. two Voyages effrward from idian of Lung. sigh Pyramid. rid looks like a - finall Bay to tear the Shore, of $F i / b$. And low Shrub's of on it bul Lags. lee, but the $k$ it, and i ar. of the hand E. and 's. $W$. pretty big h ea-Gulls and bing like our sflroing to the om thence I lat E.S. E. ming to make om the afore33 m. North m. $\frac{7}{1+5}$. The Sites $\frac{5}{T \cdot}$. And Weft from 1. $10 \mathrm{~m} . \frac{2}{1.2}$.
## Of Winds peculiar to Some Coafts, \&e:

 pining and Cocking Seas, ready to leap in upon the Why's' Deck; wobich makes'us' think the Current to be tItus: And it Seems to be occafioned by the great Weer on the main Land; which is not far from as F, wis Paflage. Tobago is an high Ifland with a mare Candy Bay on the S. $W$. Side, zubere the Dutch wiformerly a great Fort, still noleffed by the English The Taft Dutch War. From this INland I hoped my Ware for Jamaica, and found the N. E Corner to lye Lat. 18 d. North; and in Long. Weft from Tomy 13 d . The Meridian difance from Tobago ${ }^{7} 749$ Miles Weft. In our.paflage we Saw no Land HI land, till we made the N. E. end of Jamaica: bibl lyetb in 'Long: Weft from the Meridian of Lan6 64 d. $10 m$. and Weft from the City of Loango bad. 18 m . I Ball only add that I am of Opinion that *Gallopagos JJands do lye a great deal further to the phatuard than our Hydrographers do place them, acring as Mr. Dampier bits, p. 100 of bis Voyage pound the World.$I \mathrm{am}$,
SIR,
Your most humble Servant,

John Covant.
Part of a fecond Letter from Captain Covant; dated from Brifol, Decemb. 10. 1697.

## LE T TER II.

$S_{\text {IR }}$
Ours of the 6th Infant came to my Hands, with the inclofed Queries, which I Ball endeavour to offer in part, as far as my memory weill afjift me, *ifs now from home, and at a distance from my four4 , \&c.

## Of Winds peculiar to Jome Coafts, \&c.

Anfwers to the Querics.

1. The common Trade-Winds on the Coaf of A gola, blow from the S.W. to Soutb, till about 12 Long. from the Meridian of the Ife of Lundy.
2. I bave found them always in the fame Quarra and not fubjece to foift in all tbe Time I bave ujed Coaft, exccept that at a fimall Diftance off the Sbor they are Sometimes a Point more to the Weffward.
3. The Dry Seafon on this Coaft I obferved to from tbe latter end of April to September; thbo fore times intermix'd with fome pleafant Showers of $R_{a}$ $I$ cannot be so punctual as to the Time of the W Seafons.
4. The true Sea-Breeze I bave commonly found is to be from W. S. W. to W. by S. if it be fair Weatho and tbe Land-Breeze is at E. by N. But if a Tom do bappens, it coufes the Winds to bift all round? Compafs, and at laft it fettles at S. W. wbicb is the fo mer true Trade-Wind.
ics.
the Coaf of A
till about 12 Lundy.
be fame Quart - I bave ujed ic nce off the Sbor Weflward.
I obferved to mber ; thas fon Showers of Rai Fime of the W
rmonly found be be fair Weathad
But if a Tom bift all round which is the
yours
Yobil Covant.

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## CHAP. VI.

## Of Storms.

Storms lefs frequent, but more fierce between the Tropicks. Prefages of their coming of Norths, the Times and Places where they blow: Signs of their Approach: N. Banks. A Chocolutta North. A North beneficial to Ships going from Campeachy to Jamaica. A very uncommon way of wearing a Ship in a North. Of Souths, the Times and Places where they blow. $A$ Defcription of a South at Jamaica, and at the Bay of Campeachy: Much Fifh kill'd by that Storm. Of Hurricanes. A Defcription of a terrible one at Antegoa, where Abundance of Fibh and Sea-Fowls were deftroyed iy it. The difference between North-Banks, and the Clouds before an Hurricane: the latter adorned with radiant Colours. Tuffoons in the Eaf-Indies the fame with Hurricanes in the Weft- Of Monfoons in the Eaf-Indics. A Storm called by the Portugucfe, the Elephanta, which is the violenteft Monjoon of that Seafon.

STorms within the Tropicks are generally known to us by fome Name or other, to difinguinh them from other common Winds: and though Storms are not fo frequent there, as they are in Latitudes nearer the Poles ; yet are they neverthelefs expected yearly in their proper Months ; and when they do come, they blow exceeding fierce, though

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though indeed fome Years they do not come at at or at leaft do not blow with that Fiercenefs as other times. And as thefe Winds are commonl very fierce, fo are they but of a fhort Continuanco in Comparifon with Storms that we meet with higher Latitudes.

In the $W e f$-Indies there are three forts, viz. Nortb Soutbs and Hurricanes: In the Eaft-Indies there at only two forts, viz. Monfoons and Tuffoons.

All thefe forts of violent Storms, except the Norths, are expected near one time of the Year and this is taken notice of by thofe that have beeni any of them; that they give certain Prefages of thei being at hand, feveral Hours before they come Norths are violent Winds, that frequently blow if the Bay of Mexico from Oibober till March: The are chiefly expected near the Full or Change of the Moon, all that Time of the Year, but they are moft violent in December and Fanuary. Thefe Wind are not confined to the Bay of Moxico only, but there they are moft frequent, and Rage with the greatell Violence. They blow on the North-fide of Cubave ry fierce too, and in the Gulph of Florida; as alio abour Hifpaniola, Famaica, \&c. and in the Chamet between Famaica and Portabel; and in all the $W_{j, j t}$. Indian Sea between the Inands and the Main as high as the Inland Trinidado. But from Famaica Eaftward, except on the North-fide of the Inand Hifpaniola, they blow no harder than a pretty brisk Sea Wind. They are here at W. N. W. or N. W. though in the Bay of Mexico they blow ftrongeft at N. N.W. and this is the Seafon of Wefterly Winds in thefe Eaft-parts of the Weft-Indies, as I have before nuted in the third Chapter of this Difcourfe. I fhall be moft particular of them that blow in the Bay of Mexico, and what Signs they give us beforehand.

Comm frene an and that common gently at the Nort Siorm, Day or any difce Sea. A commor at other Number Man no ett and black Cl to abou Cloud a the upp high, th the Hor times 2 times n
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ns, except the e of the Year hat have beeni Prefages of theil ore they come quently blow in March: Ther $r$ Change of the but they ard y. Thefe Wind only, but there vith the greatell -fide of Cubave Florida; as allo in the Channel in all the $W_{i f} i$. te Main as high maica Eaftward, and Hifpaniola, risk Sea Wind. W. though in eft at N.N.W. Winds in theie ve before nuted fe. I fhall be he Bay of Merehand.

Commonly

Commonly before a North the Weather is very ferene and fair, the Sky clear, and but little Wind, and that too veering from its proper Point, or the common Trade-Wind of the Coaft ; and breathing gently at S. at S. W. and Weft a Day or two before the North comes. The Sea alfo gives notice of a Storm, by an extraordinary and long Ebb. For a Day or two before a North, there will be hardly any difcernable Flood, but a conftant ebbing of the Sea. And the Sea-Fowls alfo before a Storm, do commonly hover over the Land, which they do not at other times ufe to do, in fuch great Flights and Numbers. All thefe Signs concurring, may give any Man notice of an approaching Storm, but the greatet and moft remarkable Sign of a North, is a very black Cloud in the N. W. rifing above the Horizon 10 about 10 or 12 degrees: the upper Edge of the Cloud appears very even and fmooth, and when once the upper part of the Cloud is $6,8,10$ or 12 degrees high, there it remains in that even form parallel to the Horizon without any Motion; and this fometimes 2 or 3 Days before the Storm comes: At other ames not above. 12 or 14 Hours, but never lefs.
This Cloud lying fo near the Horizon, is not feen but in the Mornings or Evenings, at leaft it does not appear fo black as then; this is called by Englibh Seamen a North Bank, and whenever we fee fuch a Cloud in that part of the World, and in the Months before-mentioned, we certainly provide for ${ }^{2}$ Storm ; and tho' fometimes it may happen that fuch a Cloud may appear feveral Mornings and Evenings, and we may not feel the Effects of it, or but very little ; yet we always provide againft it; for a North never comes without fuch a foreboding Cloud. But if the Winds allo whiffle about to the South, with fair flattering Weather, it never fails. While the Wind remains at S. S. W. or any thing to the South of the Welt, it blows very faint ; but when

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when once it comes to the North of the Weft, begins to be brisk and veers about prefently to tho North-Weft, where it blows hard; yet does it now ftay there long before it veers to the N. N. W. and there it blows ftrongeft and longeft. Sometimes it continues 24 or even 48 Hours, and fometimes longer. When the Wind firft comes to the N. W. if the black Cloud rifes and comes away, it may chance to give but one Flurry, like that of a Tornado; and then the Sky grows clear again ; and either the Wind continues at N. W. blowing only a brisk Gale, which the Famaica Seamen call a Cbocolatta Nortb, or elfe it veers about again to the Eaft, and fettles there. But if when the Wind comes to the N. W. the Cloud ftill remains fettled, the Wind then continues blowing very fierce even fo long as the black Bank continues near the Horizon. It is commonly pretty dry and clear, but fometimes much Rain falls with a North: and tho' the Clouds which bring Rain, come from the N. W. and N. N. W. yet the black Bank near the Horizon feems not to move till the Heart of the Storm is broke. When the Wind ftarts from the N. N. W. to the N. 'tis a fign that the Violence of the Storm is paft, efpecially if it veers to the Eaft of the North; for then it foon flies about to the Eaft, and there fettles at its ufual Point and brings fair Weather: But if it goes back from the N. to the N. W. it will laft a day or two longer, as fierce as before; and not without a great deal of Rain.

When our Jamaica Logwood-fhips are coming loaden out of the Bay of Campeachy in the North. Seafon, they are glad to have a North. For a good North will bring them almoft to 7 amaica; neicher have any of our Veffels mifcarried in one of thefe Storms that I did ever hear of, though fometimes much fhattered; but the Spaniards do commonly fuffer by them, and there is feldom a Year but one
more kachy thips a Ships te monder Mizen Main-fa ferce annot which Sail. I kigh fo bave tr Lee-hc Indies, Mizen Strain there is so put and the jodge the Wi keep o continu them Spania aKing ma fa ver To Leagu efcape Comm Bay.

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If the Wert, prefently to tho yet does it nou N. N. W. and Sometimes is fometimes lon to the N. W. id $y$, it may chance Tornado; and and either the nly a brisk Gale, colatta North, or laft, and fettles es to the N. W. Wind then conpng as the black It is commonly much Rain falls ads which bring .N. W. yet the not to move cill When the Wind 'tis a fign that efpecially if it or then it foon attes at its ufual It if it goes back aft a day or two : without a great
aips are coming $y$ in the Northth. For a good amaica; neither in one of thefe ough fometimes 's do commonly a Year but one

7 more of them are caft away in the Bay of Camkacby in this Seafon: for they don't work their thips as we do ours. They always bring their Ships too under a Fore-fail and Mizen, but never vonder a Main-fail and Mizen, nor yet under the Mizen alone ; but we generally bring too under Main-fail and Mizen ; and if the Wind grows too ferce we bring her under a Mizen only; and if we annot maintain that, then we balaft our Mizen: which is by riffing and taking up great Part of the Sail. If after all this, the Winds and Seas are too high for us, then we put before it, but not before we have tryed our utmoft, efpecially if we are near a Lee-hore. On the contrary, the Spaniards in the WeftIndes, (as I faid before) lye under a Fore-fail and Mizen: But this muft needs be an extraordinary Strain to a Ship, efpecially if the be long. Indeed there is this Convenience in it, when they are minded to put away before it, 'tis but halling up the Mizen, and the Fore-fail veers the Ship prefently: and I juge it is for that Reafon they do it. For when the Wind comes on fo fierce that they can no longer keep on a Wind, they put right afore it, and fo ontinue till the Storm ceafeth, or the Land takes them up (i.e. till they are run a-hore.) I knew two Spaniards did fo, while I was in the Bay. One was King's Ship, called the Pifcadore. She run afhore on a fandy Bay, a Mile to the Weftward of the River Tobafco. The other was come within four or five Leagues of the Shore, and the Storm ceafing, fhe lecaped Shipwreck, but was taken by Captain Hewet, Commander of a Privateer, who was then in the Bay. Her Main-maft and Mizen were cut down in the Storm. Both thefe Ships came from La Vera Cruz, and were in the North-fide of the Bay when frit the Storms took them. And tho' we don't ufe this Method, yet we find means to wear our Shins as redl as they; for if after the Mizen is hall'd up

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and furled, if then the Ship will not wear, we mui do it with fome Head-fail, which yet fometimes pue us to our Shifts. As I was once in a very violen Storm, failing from Virginia, mentioned in my $V$ og age round the World, we fcudded before the Win and Sea fome time, with only our bare Poles; and th Ship by the Miftake of him that con'd, broched too and lay in the Trough of the Sea; which then wen fo high that every Wave threatned to overwhelmus And indeed if any one of them had broke in upor our Deck, it might have foundred us. The Matter whofe Fault this was, rav'd like a mad Man, and call ed for an Axe to cut the Mizen Shrouds, and curn th Mizen Maft over Board: which indeed might hav been an Expedient to bring her to her Courfe again Capt. Davis was then Quarter-mafter, and a moreex perienced Seaman than the Mafter. He bid him hold his Hand a little, in hopes to bring her fome othe way to her Courfe: The Captain alfo was of hif Mind. Now our Main-yard and Fore-yard wer lowered down a Port laft, as we call it, that is, down pretty nigh the Deck, and the Wind blew fo fierce that we did not dare to loofe any Head-fail, for ther muft have blown away if we had, neither could al the Men in the Ship have furled them again; there fore we had no hopes of doing it that way. I wad at this time on the Deck with fome others of our Men ; and among the reft one Mr. Folbn Smallborie who was the main Inftrument at that Time of faving us all. Come! faid he to me, let us go little way up the Fore-fhrouds, it may be that may make the Ship wear; for I have been doing it before now. He never tarried for an Anfwer, but runforward prefently, and I followed him. We went upf the Shrouds Half-maft up, and there we fpread abroad the Flaps of our Coats, and prefently the Ship wore. I think we did not flay there above three Minutes before we gain'd our Point and came down.
wear, we muid fometimes pud a a very violen ned in my $V_{0}$, efore the Wing Poles ; and th d, broched too vich then wen overwhelm us broke in upo s. The Matter

Man, and call ds, and curn the eed might hav er Courfe again , and a moreex He bid him hold her fome othe alfo was of hif Fore-yard wer it, that is, down id blew fo fiera ad-fail, for the neither could all n again ; there rat way. I was ne others of our Folon Smaillonere that Time of ne, let us go nay be that may a doing it beford er, but run for

We went up here we fpread d prefently the ere above three and came down
again
gain, but in this time the Wind was got into our lain-fail, and had blown it loofe; and tho' the Lain-yird was down a Port-laft and our Men were or on the Yard as many as could lye one by anoher, befides the Deck full of Men, and all ftriving 0 furl that Sail, yet could we not do it, but were ored to cut it all along by the Head-rope, and fo cit fall down on the Deck.

Having largely treated of Norths, I fhall next dive fome Account of Souths.
South Winds are alfo very violent Winds. I ave not heard any thing of thefe forts of Storms, wot at Famaica or by famaica Sailors. The Time then they blow at Famaica is about Fune, fuly or dugyt, Months that Norths never blow in. The rreateft Strefs of Wind in thefe Storms is at South, fom whence it's probable they are named Soutbs. on wat they differ from the Hurricanes that rage mong the Caribbee Iflands, I know not, unlefs in his, that they are more conftant to one Point of he Compafs, or that they come fooner in the Year han Hurricanes do, but chofe Storms call'd Furriants, had never been known at Gamaica when I ras there. Yet fince I have heard that they have att Fury of them feveral Times. But I was at bamica when there bappened a violent South. It nade great Havock in the Woods; and blew down many great Trees; but there was no great Damage lone by it. Port Royal was in great Danger then of xing wafhed away, for the Sea made a Breach clear hrough the Town; and if the Violence of Weaher had continued but a few Hours longer, many fthe Houfes had been wafhed away: For the Point of Land on which that Town ftands, is Sund; which fogn to wafh away apace: but the Storm ceafing, there was no further Damage. This was in $7 x(u l y$ or Alyut t in the Year 1674.
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I was afterwards in the Bay of Campeacby, wher we had a much more violent Storm than this, called alfo by the Logwood-Cutters a South. It happene fome time in 7 une 1676 .

I was then cutting Logwood in the Wetters Creck of the Weft Lagune. Two days before thit Storm began, the Wind whiffled about to the South and back again to the Eaft, and blew very faintry The Weather alfo was very fair, and the Mein-ty War-Birds came hovering over the Land'in grea Numbers; which is very unufual for them to do This made fome of our Logwood-Cutters fay, the we fhould have fome Ships come hither in a fhot Time; for they believed it was a certain Tokend the Arrival of Ships, when thefe Birds came thus ho vering over the Land. And fome of them faid the had lived at Barbadoes, where it was generally take Notice of: and that as many of thefe Birds as the faw hovering over the Town, fo many Ships ther were coming thither. And according to that Rul they foolifhly guefs'd that here were a great man Ships coming hither at that 'Time ; tho' 'ris in poffible that they could imagine there could be th hundredth part of the Ships arrive, that they fa Birds fly over their Heads. But that which I d moft admire was, to fee the Water keep ebbing ff two Days together, without any Flood, till if Creek, where we lived, was almoft dry. Therew commonly at low Water feven or eight Foot Wate but now not above 3, even in the middle of the Cree

About 4 a Clock the 2d Day after this unufu Ebb, the Sky looked very black, and the Win Sprung up frefh at S. E. and increafing. In lo than two Hours time it blew down all our Hut but one; and that with much Labour we pro up with Pofts, and with Ropes calt over Ridge, and faltning both ends to ftumps of Tree we fecured the Koof from Bying away, In

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mpeacby, when han this, caller th. It happenee
in the Wefter days before thi put to the South ew very faintly and the Men-y Land' in grea for them to do Cutters fay, tha hither in a fhoo certain Token ds came thus ho of them faid the $s$ generally take hefe Birds as the many Ships thet ling to that Ru re a great man e; tho' 'tis in ere could be th e, that they fa that which I $r$ keep ebbing Flood, till th t dry. There w ight Foot Watet icldle of the Creel after this unufu , and the Wia creafing. In lo wn all our Hut abour we pro es caft over th flumps of Tree $\log _{8}$ abay, $\ln$
ve huddled all together till the Storm ceafed. It hined very hard the greatelt part of the Storm, and bout two Hours after the Wind firt fprang up, the Waters flowed very faft in. The next Morning it ras as high as the Banks of the Creck: which was ligher than I had ever feen it beforc.
The Flood ftill increafed, and run fafter up the creek than ever I faw it do in the greateft Springfide; which was fomewhat ftrange, becaufe the Wind was at South, which is right off the Shore on his Coaft. Neither did the Rain any thing abate, nd by ten a Clock in the Morning the Banks of the treek were all overflown. About twelve at Noon we frought our Canoa to the fide of our Hut, and ftned it to the Srump of a Tree that flood by it ; lat being the only Refuge that we could now exatt; for the Land a little way within the Banks fthe Creek is much lower than where we were: Sthat there was no walking through the Woods ccaufe of the Water. Befides, the Trees were orn up by the Roots, and tumbled down fo ftrange-a-crofs each other, that it was almoft impoffible pasis through chem.
The Storm continued all this Day and the Night ollowing till ten a Clock: then it began to abate, nd by two in the Morning it was quite calm.
This Storm made very ftrange work in the Woods ytaring up the Trees by the Roots: The Ships lo riding at Trift and at One-Bu/b-Kcy, felt the fury of it to their Sorrow; for of four that were ding at One-Bu/b-Key, three were driven away om their Anchors, one of which was blown into te Woods of Beef-Ifland. And of the four Ships at were at Trif?, three alfo were driven from eir Anchors, one of which was calt up about twenPaces beyond High-Water-Mark on the Inand of fif. The other two were driven off to Sea; and feof them was never heard of fince.

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The poor Fiih alfo fuffered extremely by th Storm, for we fave Multitudes of them either a on the Shore, or floating dead on the Lagunes. Y this Storm did not reach 30 Leagues to Wind-war of Trift, for Captain Vally of Famaica, went hend but three Days before the Storm began, and was no part 30 Leagues off when we had it fo fierce, $y$ he felt none of it; but only faw very black difing Clouds to the Weftward, as he reported at his $\mathbb{R}$ turn from Yamaica to Trijl four Months after.
I fhall fpeak next of H:arricanes.
Thefe are violent Storms, raging chiefly amon the Caribbee Iflands; though, by Relation, Yama has of late been much annoyed by them; butith been fince the Time of my being there. They a expected in 'yuly, Augult or Sepiember.

Thefe Storms alfo as well as the Norths or South give fome Signs of their Approach before they con on. I have not been in any one of them my fef but have made Enquiry of many Men that hav and they all agree that either they are preceded flattering unulual fmall Winds and very fair Wo ther, or by a grat Glut of Rain, or elfe by bo Rains and Calms together.

I hall give an Inftance of one that gave fuch Wa ning. It happeried at Antegoa in dugujt 1691. Ih the Relation of it from Mr. Yobis Smalloon, betor mentioned, who was Gunner of a Ship of 120 To and 10 Guns, commanded by Capt. Gudburs.

Before this Storm it rained two Days exceflive then it held up two or three Days more : but the Sl was clouded and appear'd to be much troubled, y but little Wind. The Planters by this were cera of a Hurricane, and warned the Ship-Command to provide for it, efpecially Capt. Gadbury; wif had carcen'd his Ship in Muskito Cive in St. yod Harbour but a little before, and by this Warni given hiin by the Planters, had gotten his Goods

Board a bout $h$ He alfo Ill his C be had it ${ }_{2 a} \mathrm{Cloc}$ ding it, 103 poc Shore. the Hot ame o the N . very vic Hours, In th the Coor they for onone the Sand ber a-wl him an hinte as hard at recover' whipt t it raine farce licte be If Guit oi the I Mornin almoit Hold w of the in one Shore, Aur'd a there $h$
tremely by th them either $\mathrm{ca}_{3}$ he Lagunes. Y es to Wind.wat aica, went hend gan, and was no it fo fierce, y ery black diff ported at his R nths after.

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Norths or Sourth before they corn of them my fel Men that hav are pieceded d very fair We or clie by bo
tt gave fuch Wa gili 1631 . Ih mallbon, betor bhip of 120 TO pr. Gadbury.
Days excelifivel pore : but the S ach troubled, y this were certa hip-Command : Gadbury; w cug in St. yober by this Warniu tten his Gools
gaurd again, which though all he had, yet was but blout half his lading of Sugar, Moloffes and Rum. Healfo moored his Ship as fecure as he could, with Wh his Cables and Anchors, befides fome Cables which Whad made faft afhore to great Trees. And about F Clock that Evening that the Storm came, he dreafing it, went afhore with all his Men, and retired inpapoor Planter's Houfe about half a Mile from the Slore. By that time he and his Men were arrived at die Houfe, which was before 8 a Clock; the Wind ame on very fierce at N. E. and veering about to tie N . and $\mathrm{N} . \mathrm{W}$. fettled there, bringing with it pery violent Rains. Thus it continued about four Hours, and then fell flat calm, and the Rain ceafed. In this Calm he fent 3 or 4 of his Men down to he Cove to fee what Condition the Ship was in, and fiey found her driven afhore dry on the Sand, lying on one fide, with the Head of her Maft fticking into the Sand ; after they had walk'd round her and view'd ber a-while, they return'd again to the Capt. to give him an Account of the Difalter, and made as much hate as they could, becaufe the Wind began to blow hard at S. W. and it blew fo violently before they recoverd the Houre, that the Boughs of the Trees whipt them fuficiently before they gor thither ; and lir rined as hard as before. The little Houfe could larce fhelter them from the wet; for there was lirie befide the Walls ftanding : For the ift Norther17: Guft blew away great part of the Ridge and moft of the Thatch. Yet there they faid till the next Morning, and then coming to the Slip found her ammoit upright ; but all the Gnods that were in the Hold were wafh'd out, and the Sugar was wafh'd out of the Cask. Some of the Rum they found ; a Cask in one place and a Cask in another: fome on the Shore, and fome half a Mile in the Woods; and fome Aav'd againft the Trees and leek'd out ; for it feems fiere had been a violent Motion in the Sea, as we!!

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as in the Air. For in the Beginning of the Night when the N. E. Gult raged, the Sea ebb'd fo prodi. giouly, or elfe was driven off the Shore by the Vio.
fuch 2 Sea- Fq lence of the Wind fo far, that fome Ships riding in the Harbour in 3 or 4 Fathom Water, were a-ground, and lay fo till the S. W. Guft came, and then the Sea came rowling in again with fuch prodigious Fury, that it not only fet them a-float, but dafh'd many of them on the Shore. One of them was carried up a great way inco the Woods: another was ftrangely hurl'd on two Rocks that flood clofe by one another: with her Head refting on one Kock, and her Stern on the other: And thus the lay like a Bridge between the two Rocks, about ten or eleven Foor above the Sea, even in the highet 'Tides; for the Tides do ufually rife here but litde, not above two or three Foot, but in thefe Hurricanes it always cbbs and flows again prodigioully.

It was not the Ships only that felt the Fury of this Storm, but the whole Inand fuffered by it ; for the Houfes were blown aown, the Trees tore up by the Roots, or had their Heads and Limbs fadly that tered, neither was there any Leaves, Herbs or green Thing ieft on the Inand, but all lool'd like Winter. Infomuch that a Ship coming thither a little after, that ufed that Trade, could fearce believe it to be the fame Inand. Neither did the Fury of this Storm lisht only here, for Nevis and Sr. Cbriftopiber's had their Shares alio ; but Mounifurat felt little of it, rino' not above a Fortnight after there happened a. :oother Storm, as violent as this, and raged extremely there, but did littbe Damage at Neris and St. Chm: Bopbers. Aneegoa had a great Share of this 100 . Capt. Gadiurry's Ship, that lay a-ground before it cane, was by it hurled over to the oppofite part of the Hatbour, and there thrown dry on the Gand.

The Diy after the Storm, the Shore vas luew'd with Fifu of divers forts, as well great as fmat;
of the Night bb'd fo prodi. ore by the $V_{i 0}$. Ships riding in were a-ground,
and then the uch prodigious oat, but dalh'd of them was oods: another that flood clofe efting on one And thus the cks, about ten in the hightet here but litule, in thefe Hurri. rodigiouny. It the Fury of ered by it ; for ces tore up by mbs fadly flat. Herbs or greea 'd like Winer. $r$ a litele afer, elieve it to be of this Storm riftopiber's had It little of it, e happened aaged extrem. s and St. Cbmof this 100 . und before is pofite part of on the Sand. re was frew'd Cat as fmait; [).
fich as Porpoifes, Sharks, Eic. and Abundance of Sea-Fowls affo were deftroyed by it.
1 would not have any Man think that thefe Hurricanes, or any other Storms, do always give warning of their coming exactly alike: For there may be fome Difference in thofe Signs, tho' all of them be plain enough if well obferved. Befides fometimes they are duplicatcd, fometimes only fingle signs, and fometimes the Sigus may be more vifible and plain than at other Times: when by fome accidenal Caufe thofe Signs may be lefs vifible by Reafon of fome high Hill or Mountain that may be interpos'd between you and the Horizon, efpecially if any Hill lies N. E. from you, which is the Quarter that Hurricanes do commonly rife in.
The Clouds that precede a Hurricane are diferenfrom the North-Banks, in this, that whereas the Clouds preceding Norths are uniform and regular ; of an exact Blacknefs even from the Horizon to the upper Edge of it, and that as ftreight and even as a Line flretched out. On the contrary, the HurricaneClouds tower up their Heads, preffing forwards as if they all frove for Precedency; yet io linked one wrthin another, that all move alike. Befides, the Edges of thefe Clouds are gilded with various and afrighting Colours, the very Edge of all feems to be of a pale fire-colour, next that of a dull yeilow, and nearer the Body of the Cloud of a Copper-Colour, and the Body of the Cloud which is very thick ap. pars extraordinary black : and altogether it looks very terrible and amazing even beyond Exprefion. Tho' Ihave never been in any Hurticane in the $W^{2}$ elf Indies, yet I have feen the very Image of them in the Eat. Indies, and the Efiects have been the very fame; and for my part I know no Difference between a Hurricane among the Caribbee-Ihtiads in the WeftIndies, and a Tutioon on the Coalt of Cbinal in the

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Eaft-Indics, but only the Name: Anil I am apt ta believe that both Words have one Signification which is, a violent Storm.

I have given a large Account of one of thefe in my Vojage round the World; Chapter XV Page 414. That gave warning by flatering Wea ther beforehand, and a very difmal Cloud, fet out with fuch Colours as I have before defcribed, rifing in the N.E. from whence the Violence of the frith Guft came, which was wonderful fierce and accom panied with extraordinary hard Rain ; then it afeer wards fell calm about an Hour, and then the Wind came about at S. W. and blew as fierce as it did be fore at N. E. which is much like the Hurricane be fore-mentioned at Antegoa, but of a longer Continu ance than that : Befides, in both places they biowa one time of the Year, which is in $9 u l y$, Augyl of September ; and commonly near the Full or Chang of the Moon.

Another thing that we muft alfo take notice of is, that both Places are North of the Equatur though not exaclly in one Latitude.

But of thefe Tuffoons I thall fay no more now having defcribed themi particularly in my Vouage to Tonquan, Chip. II. Pag. 30.

The Monfoons in the Eaft.Indies are the next te be treated of; by which I do not mean the Cont ing Trade-wind, fo called, which I have already defcribed in Page 2 I of this Difcourfe; for thougt [Monfoon] is a general Word for the Wind there diftinguiftied by Eaft or Weft, according to the Points from whence they blow; yet it fometime alfo fignifies a Storm, as I now take it. And it calie to be underftood, when it is ufed in Reference to the Trade-wind, or when fpoken of a Storm for if applied to a Storm, 'tis exprefs'd by fome Epithet going before: As Violent, Terrible,

## Of Storms.

## Anil I am apt to

 e Signification, of one of thele Chapter XV, flattering Wea Cloud, fet ou defcribed, rifing ence of the frift erce and accom 7 ; then it after 1 then the Wind ree as it did be e Hurricane be longer Continu aces they blowat fuly, Augul of Full or Changeo take notice of of the Equator,
y no more now, n my Vuyige to are the next to mean the Cont I have already rfe ; for though the Wind there ccording to the yet it fometimes se it. And it is fed in Reference en of a Storn: prefs'd by fome Terible, E8,
without any Diftinction of Eaft or Weft, which is commonly ufed in fpeaking of the Trade-Wind. Thefe Monfoons or Storms on the Coaft of Coromandel are expected either about April or September, which are accounted the two flifting Months. For in thefe two Months the Wind; begin to flift and urn from that Point, on which they have blown feveral Months before to the contrary Points of the Compafs; as from Ealt to Wett, or the contrary: but commonly this Shift is attended with a turbulent Sky, which ends in a violent Storm of Wind, or exeefive Rains, or both: And this is called alfo the breaking up of the Monfoon. It was in one of thefe that I palt from Nicobar to Sumatra, mentioned in my Voyage round the World, Chap. XVIII. Page 496. This was the April Monfoon.
The September Monfoons are gencrally more vioIent than thefe lait: yet by the Account I have lateiy had from Fort St. George, they have fuffered veiy much by one of the April Monfoons (if it may te lo called) for it came before its ufual time, even before it could be expected.
As for the September Monfoons, tho' the time of the Year is fo well known, and the Warnings of their Approach almoft certain; yet our Eafl-India Merchants have had very confiderable L.offes there; for the Strefs of the Winds blows right in upon the Shore, and often hurries the Ships from their Anchors, and toffes them in a Moment on the fandy Bay.
Indeed the want of a fecure Place to ride in, is the greateft Inconvenience of that Factory, a Place doubtlefs defigned by the Engli/h from its Original to be the Center of the Trade of thefe Parts. For all our Factories, and the Trade in general, Eaft from Cape Comorin, are now fubordinate to this.

The Dutch had once a place of Confequend called Pallacat, on this Coaft, about twenty Leagu to the North of it; but they withdrew mot of the Families and Effects from thence in the Year 169 mentioned in my Voyage round the World, Chap. X: Page 522. And it is very probable that thefe rag ing Winds might be one Caufe of this their defer ing it, whatever was the Motive of fettling hera for they have fecure Harbours, and Roads enong in Indif, which we to our great Difadvantage ver much want.

But to return to the Monfoons.
Thefe (as I have told you) blow fierceft in $s_{8}$ tember, and, as I have been informed, blow on veral Points of the Compafs.

The ftormy Monfoons on the Mallabar Coaft dif fer from thefe on the Coaft of Coromandel, in the they are more common, and laft even from Aprilt September, which is as long as the common Wetf Monfoon lafts, though not fo frequent and latinf in the Beginning of the Monfoon, as towards th latter end.

The Months of $\mathcal{F u l y}$ and Auguft afford very bad Weather, for then there is hardly any Intermifion but a continued troubled Sky full of black Cloud which pour down exceffive Rains, and often ver fierce Winds. But towards the breaking up of th Monfoon, they have one very terrible Storm called by the Portuguefe the Eliphanta, which concludes the bad Weather. For after that they put to Sea with out fear of any more Storms that Seafon.

Thefe violent Winds blow directly in upon the Shore; and they dam up the Harbours on thi Coalt, efpecially that of Goa, fo that no Ships can go in or come out then; but after the violent Wind are paft, the Channel opens again, and fo continue till the next Seafon.

This an wh I hall the mes an fuffoon Kinchina Eg 9 -Ind forth 0

## Of Storms.

of Confequenc at twenty Leagu drew moft of the in the Year 169 Vorld, Chap. X le that thefe rag this their defer of fettling here nd Roads enoug pifadvantage ver
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Lallabar Coant dil romandel, in tha en from Aprily e common Well quent and latting , as towards the
? afford very bad any Intermifion of black Cloud and often ver eaking up of the ible Storm called ich concludes the put to Sea with eafon.
Aly in upon the larbours on this hat no Ships can he violent Wind and fo continues

This Relation I had from a very ingenious Gentleman who was at Goa during the bad Weather.
I fhall only take notice that thefe Storms are alfo It the fame Time of the Year, when the Hurrianes and Souths are in the Weft-Indies, and the fuffoons on the Coafts of Cbina, Tunqueen, CoMincbina and Cambodia in the Eaftern Parts of the 59f)-Indies, and that all thefe Places are to the florth of the Equator.


CHAP.


## C H AP. VII.

## Of the Seafons of the Year.

TheWet and $\operatorname{Dry}$ Seafons an the North-fide of the Equator; and on the South of it. 'Placesfa mous for much dry Weather ; as part of Perul andAfrica. A Comparifon between thofe Coafts Of raining Coafts; as Guinca. Why Guine snore filbjeet to Rains than the oppofite Coaft of Prazil. The time of Sugar-making. Of the Seajons at Suranam. Bays more fuljeet to Rain than Head-Lands. Several Inftanceso this, as at Campeachy, Panama, Tunquern Bengala, Udc. Mountains more fubject to Raim than Low Land: An Inftance of this at la maica. The Ifle of Pincs near Cuba, a cod Place. So is alfo Gorgonia in the South-Seas The manner bow Tornadues arife.

A
S Summer and Winter are the two mot tif ferent Seafons in our Climate ; fo the $D$, and the $W e t$ are within the Torrid Zone and are always oppofite to each other. They and often called by Europeans Winter and Summer, bui more generally, Dry and Wet.

The Seafons on each fide of the Equator, are as different as the Seafons of Summer and Winter are i. temperate Climates, or near eachPole. For as 'cisum mer near the North-Pole, when'tis Winter near tith South-Pole, and the contrary; fo when 'tis far ang and ra except in fom The and T Equat one, it the on Places as the towarc refpec proach clear, Torrid the far And a cloudy follow quator the E: back :
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## Of the Seafons of the Year.

Year.
Torth-fide of the it. 'Placesfaas part of Pcru. en thole Confts

Why Guine oppofite Coaft of aking. Of the more fubject to ral Inftanceso ma, Tunquecn cubject to Rain. e of this at ja $r$ Cuba, a cued the South Scas ife.
e two moit diff ite ; fo the Dr e Torrid Zone ther. They ard nd Summer, bur

Equator, areas nd Winter are in e. For as 'tissum Winter near the when 'tis fair and
dry Weather North of the Equator, 'tis bluftering and rainy Weather South of it; and the contrary, except within a few degrees of the Line, and that in fome places only.
There is alfo this difference between the Torrid and Temperate Zones, either North or South of the Equator; that when it is fair and dry Weather in the one, it is Winter in the other : and when it is wet in the one, it is Summer in the other. I fpeak now of Places lying on the fame fide of the Equator: For as the Sun when it paffes the Equinox, and draws towards either of the Tropicks, begins to warm their refpective Poles, and by how much the nearer he approaches, by fo much is the Air without the Tropick: clear, dry and hot ; on the contrary, within the Forrid Zone (though on the tame fide of the Line) the farther the Sun is off, the dryer is the Weather. And as the Sun comes nearer, the Sky grows more doudy and the Weather more moift : for the Rains follow the Sun, and begin on either fide of the Equator, within a little while after the Sun has croft the Equinox, and fo continue till after his return back again.
The wet Seafon on the North-fice of the Equator in the Torrid Zone, begins in April or May, and fo continues till September or OZFober.
The dry Weather comes in November or Decimber, and continues till April or May.
In South Latituodes the Weather changes at the fame times, but with this difference, that the dry Months in South Latitude, are wet Months in North Latitude, and the contrary, as 1 have faid before. Yet neither do the wet or dry Seafons fet in or go out exactly at one time, in all Years; neither are all places fubject to wet or dry Weather alike. For in fome places it rains lefs than in others; and confequently there is more dry Weather. Bur generaily Haces

Places that lye under the Line, or near it, have their greateft Rains in March and September.

Head-Lands or Coafts that lye moft expofed of the Trade-winds have commonly the beft fhare of dry Weather. On the contrary, deep Bays or Bendings of the Land, efpecially fuch as lye near the Line, are moft fubject to Rains. Yet even among Bays or Bendings, there is a great deal of difference in the Weather as to dry or wet; for the Weather, as well as the Winds feem to be much influenced by accidental Caufes; and thofe Caufes themfelves, whatever they are, feem to be fubject to great variation.

But to proceed with Matter of Fact ; I Thall begin with the drieft Coafts ; and firft with that of Peru, from 3 d . South to 30 d . South. There it never Rains, neither at Sea for a good diftance off thore, as for 250 or 300 Leagues; no nor on the thore for a confiderable way within Land; though exactly how far I know not; yet there are fmall Mifts fometimes in a Morning for two or three Hours, but feldom continuing after 10 a-Clnck; and there are Dews alfo in the Night.

This Coaft lies N. and S. it has the Sea open to the Weft, and a Chain of very high Mountains running along fhore on the Eaft, and the Winds conftantly Southerly, as I faid before in the fecond Chapter of Winds.

In which Head I have made a Comparifon as well of the Winds on the Coaft of Africa in the fame Latitude, as of the lying of the Coafts. Only there is this difference, that the co.fting Trade-winds on the American fide do blow further from the Land than thofe on the African fide.: Which difference may probably arife from the difproportion of the Mountains that are in the two Continents; for 'tis known that the Alides in America are fome of the higheft lvountains in the World, but whether there
are any 10 high at lealt
I con

## frican

Conft O ther th is the d The March, moft 0 wetteft te for The arc in a dier, t height Breeze within yet the cail Co want 1 Moun why m they r dry 1 alike, Weat portio the E: Ruin that d where very $f$ away fantl Rains
or near it, have ptember. hoft expofed to he beft fhare of ep Bays or Ben. as lye near the Yet even among cal of difference pr the Weather, nuch influenced fies themfelves, Et to great vari-
act ; I thall beft with that of uth. There it ood diftance of no nor on the Land ; though there are fmall - two or three r 10 a-Clock;
he Sea open to Mountains runbe Winds conin the fecond
uparifon as well $i c a$ in the fame :s. Only there rade-winds on rom the Land hich difference ortion of the nents; for 'tis e fome of the whether there
are any on the Continent of Africa in thole Latitudes \{o high, I know not. I have not heard of any, at lealt none fuch are vifible to Seamen.
I come now to tpeak of the Weather on the 1 frican Coaft, which though 'tis not fo dry as the Conft of Pcru, yct is it the next to it. The Weather there is very dry from March till OEtober, which is the dry Seafon.
The rainy Seafon, which is from October till March, is moderate, without that excefs that is in moft other Places in thofe Latitudes; fo that the wetteft Seafon can only be called fo from fome gente fhowers of Rain.
There are fome Tornadoes, but not fo many as are in any other Places, both of the Eaft or $W_{\text {eft }}$ Indien, the Peruvian Coaft excepted. And if the height of the Andes are the caufe that the true EaftBreeze does not take place in the Pacifick-Sea, within 200 Leagues diftance from the fhore, when yer the Trade blows within 40 Leagues of the African Coaft ; that Coaft may perhaps be fuppofed to want fuch high Mountains. And if thofe American Mountains do ftop the Vrinds from their Career, why may they not as wcll break the Clouds before they reach near the fhore, and be the caufe of the dry Weather there? And feeing both Coalts do lye alike, and the Wind is alike; why fhould not the Weather be the fame; were it not for the difproportion between the Mountains of thefe Coafts? For the Eaft-fide of thofe Mountains are fupplied with Rain enough, as may be known by the grear Rivers that difembogue from thence into the Atlantick Sea; whereas the Rivers on the Soutb-Sea Coaft are but very few and fmall ; fome of which do wholly dry away for a good part of the Year; but yer they confantly break out again in their Seafons, when the Rains in the Country do come, which always fall on th:- bout Felruary.

As I have fpoken before of dry Coafts, fo now I fhall fpeak of rainy ones. I fhall begin with the Coaft of Guinen, from Cape L.opos, which lies one degree South, taking in the Bite or Bending of the Land, and all the Coaft Weft from thence, as far as Cape Palmas.

This is a very wet Coaft, fubject to violent Tornadoes and exceffive Rains, efpecially in fuly and Auguft: In thofe Months there is fcarce any fair Day. This Coant lies all of it very near the Equator, and no where above 6 or 7 degrees Diftance; fot hat from its nearnets to the Equator only, we might probably conjecture that it is a rainy Coaft; for moft places lying near the Line are very fubject to Rains: yet fome more than others; and Guinea may be reckoned among the wetteft Places in the World. Theremay be Places where the Rains continue longer, but none are more violent while they laft.

And as its nearnets to the Line may be a great caufe of its Moifture; fo by its fituation alio one would guefs that it fhould be fubject to ${ }^{2}$ great deal of Rain; beciufe there is a great Bite or Bending in of the Land, a little to the North of the Line; and from thence the Land ffretcheth Weft parallel with the Line. And thefe circumftances fingly taken, according to my $\mathrm{O}_{\mathrm{b}}$ fervations do feldom fail, but more efpecially where they both meet. Yet there may be other caufes that may hinder thofe Effects, or at leath ferve to allay the violence of them, as they do on fome other Coafts. I fhall only inftance in the oppofite Coant of America between the North Cape, which lies North of the Equator, and Capi Blanco on Brazil, in South Latitude. Now this Land lies mich after the Form of the Coaft of Git nua, with this difference, that one Coaft lies in

South both Equatc ditanc ance is mard; the Co noor has on die Ef Iis op And t lent R fyne, ret M manne imes a
The wich wich
to Rai bet no begin with the which lies one Bending of the a thence, as fat
to violent Torally in 7uly and ce any fair $\mathrm{D}_{\text {ay }}$. e Equator, and ce; fo that from might probably for moft places t to Rains: yet nay be reckoned -ld. Thetemay onger, but none
may be a great ficuation atio be fubject to a is a great Bite le to the North e Land ftretchAnd thefe Cirng to my Ob more efpecially -e may be other cts, or at leat as they do on inftance in the cen the North' ator, and Capi ude. Now this he Coaft of Crib ae Conft lies in

South Lat. the other lies North of the Equator, both of thefe Promontories lay parallel with the Equator, and there's not much difference in their ditance from it ; but that which makes the difference is, that one juts out Weftward, the other Eaftward; and fo one is the very Weftermoft Land of the Continent of Africa, the other is the Eaftermof Land of the Continent of America: The one has only an eddy Wind, which feems to me to be the Effect of two contrary Winds: The other Coalt lies open to the Trade, and never wants a Breeze. And the former is troubled with Tornadoes and violent Rains during the wet Seafon, which is May, yune, Fuly, Augujt and September: But the extremeft wet Months are $\mathcal{F} u l y$ and $A u g u f t$; when it rains in a manner continually. April and October alfo fometimes are wet Months.
The other Coaft on the American Continent, mhich lies open to the E. and N. E. or S. E. and which enjoys the freer 'Trade-Wind, is lefs fubject to Rain; only as it lies near the Line, it has its part, but not to Excefs, nor in any Comparifon with Guitain. And as the Line is to the N . of it, fo its wet Months are from OEtober till April, and the dry SeaTon from April to October. And thefe Seafons reach even to fix or feven Degrees North of the Line: Which I do not know to be fo in any other part of the World again. Indeed Cape Lopes in Guinea, is in one degree South, yet participates of the fame Weather that the reft of Guinea has, which lies to the North of the Line.
Now the Reafon why Europanas do account the dry Seafon Summer, and the wet Seafon Winter ; isbecaufe the dry Seafon is their Harveft time, cfpedilly in our Plantations, where we chiefly make Sugir ; for then the Canes are as ycllow as Gold. They have then indecd lefs Juice, but that litele there in, is very fweet. Whereas in the wee Scafon, the Vol. II. Fif the yet do they not yield fuch Quantities of Sugar, ncither is it fo good, tho' the Pains in boiling it be alfo greater. Therefore in Northern Climates, as all our Plantations are in, they commonly begin to work about making of Sugar at Cbriftmas; after the dry Seafon has brought the Canes to a good Perfection. But in South Climates, as on the Coart of Brazil, they begin to work in Guly. Some Places there are in the North Latitudes alfo near the Line, where the Weather bears Time with the Scafons in South Lat. as at Suranain, which though it is in North Lat. yet are the Seafons there the fame as in South Latitudes; but I know not fuch another In. ftance any where. And tho' the dry Seaton is tho Time to gather in the Canes, and the wet Seafon to plant; yet are they not fo limited as to make ufe only of rhefe Seafons for either ; but do it ciicelly for their beft Convenience; for they may plant at any Time of the Year, and that with good Succefs: efpecially after a moderate Shower of Rain, which often happens even in the dry Seatons. But I muft proceed.
I have faid before that Bays have greater Quantities of Rain than Head-Lands.

The Bay of Comecachy is a good Inftance of thiss for the liains are very great there, efpecially in the Months of 'fuly and Auguft. On the contrary, the Coaft from Cape Caloch, to Cape Condecedo, which lies more expofed to the Trade, has not near the Rains as the Bay of Comereachy hath.

The Bay of Honduras alio is verv wet, and all that bending Coaft from Cape Gratia de Dios, eved to Corthagena. But on the Coaft of Caraccos, ang about Cape La Vela, where the Breezes are mor brisk, the Weather is more moderate. Whereas in thofe lircle Beys between, there is ftill a Difference For in the Bay of Mericaya, which lies a litete
the E : than a The Proof the So Micha from Augut
The Bay of Seafons \&c. b more fons ;
The jeet to that of Bay of which more n But on fide of tinous fides of the Co former is faid probab Mount and feld Ring reach n I have with m Land Southfrom th River,
eir Maturity; of Sugar, neiboiling it be Climates, as nonly begin to mass ; after the a good Perfec. in the Coalt of

Some Places near the Line, th the Seafons though it is in the fame as in ich another ln y Seafon is the the wet Sealon ted as to make er ; but do it for they may that with good ate Shower of the dry Seations.

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Inftance of this cipecially in the he contrary, the Condecedo, which as not near the
"wet, and al ia de Dios, ever of Catraccos, and breezes are mory te. Whereas in ill a Difference h lies a litte
the Eaft of Cape LaVela, there is much more Rain than at or near the Cape.
The Bay of Panaina alfo will furning us with a Proof of this, by its immoderate Rains ; efpecially the South fide of it, cven from the Gulph of St. Micbael, to Cape St. Francis; the Rains there are from April till November; but in $7 u n e, 7 u l y$, and Ang $\mu f t$, they are moft violent.
There are many fmall Bays alfo Weft from the Bay of Panama, which have their Shares of thefe wet Seafons, as the Gulph of Dulce, Caldera Bay. Amapalla, \&c. but to the Weft of that, where the Coaft runs more plain and even, there are not fuch wet Seafons; yet many times very violent Tornadoes.
The Eafl-Indies alfo has many Bays that are fubjeet to very violent Rains, as the Bay of Tonqueen, that of Siam, the Bottom and the Eaft-fide of the Bay of Bengall. But on the Coaft of Coromandel, which is the Weft-fide of that Bay, the Weather is more moderate ; that being an even, plain, low Coaft. But on the Coalt of Mallavar, which is on the Weftfide of that Promontory, the Land is high and mountinous, and there are violent Rains. Indeed the Weftfides of any Continents are wetter than the Eaft-fides, the Coaft of Peru and Africa only excepted; in the former of which the Drynefs may be occafioned (as is faid before) by the Height of the - es. And 'tis probable that the Violence of the k wins near thofe Mountains falls chiefly on the Eaft-fides of them, and feldom reaches to their Tops: which yet if the Rins do, they may there be broke in pieces, and reach no further. For, among other Obfervations, I have taken Notice that Mountains are fupplied with more Rains than low Lands, I mean the low Land bordering on the Sea. As for Inftance, the South-fide of famnica beginning at Lesanea, and from thence away to the Weftward, as far as Black River, including all the plain Land and Savannahs the North.

Thofe Mountains are commonly fupplied with Rain before the low Lands. I have known the Rains to have begun there three Weeks before any has fallen in the plain Country, bordering on the Sea; yet every Day I have obferved very black Clouds over the Mountains, and have heard it thunder there. And thofe very Clouds have feemed by their Motion to draw tewards the Sea, but have been check'd in their Courfe, and have either returned towards the Mountains again, or elfe have fipent themfelves before they came from thence, and $f_{0}$ have vanifhed away again to the great Grief of the Planters, whofe Plantations and Cattle have fuffered for want of a little Moifture. Nay, thefe 'Tornadoes have been fo nigh, that the Sea Breeze has died away, and we have had the Wind frefh out of the Clouds, yet they have vanifhed, and yielded no Rain to the low parch'd Lands.

And I think that the want of feafonable Showers is one of the greateff Inconveniencies that this part of the Country fuffers, for I have known in fome very dry Years, that the Grafs in the Savannahs has been burned and wither'd for want of Rain, and the Cattle have perifhed thereby for want of Food, The Plantations alfo have fuffered very much by it; but fuch dry Seafons have not been known on the North-fide of the Ifland where the Mountains are bordering on the Sea, or at leant but a little Dittance off it. For there they are fupplied with feafonable Showers almoft all the Year, and even in the dry time it felf near the Full and Change of the Moon. But in the wet Seafon, the Rains are more violent, which is their Inconvenience.
$r$ and Wilby. cl Country for th, having the Mountains on
fupplied with ve known the cks beforc any dering on the ed very black heard it thun. ave feemed by but have been either returned life have fipent hence, and fo at Grief of the e have fuffered hefe 'Tornadoes reeze has died eth out of the yielded no Rain
onable Showers ; that this part nown in fome Savannahs has Rain, and the ant of Food. ry much by it; known on the Mountains are little Diftance with feafonable in the dry time e Moon. But more violent,

## Of the Seafons of the Year.

As for the Valleys in the Country, they are not fubject to fuch Droughts as the plain Land :', Sea, at leaft I have not obferved it my felf, nor have 1 heard it mentioned by others.

The Ine of Pines near Cuba is fo noted a Place for Rain that the Spaniards inhabiting near it on Cuba, fay that it rains more or lefs every day in the Year, at one Place or another. It is generally fpoken alto and believ'd by Privateers, for it has been oft vifited by them. I have been there my felf, but cannot confirm that Report. However, it is well known to be a very wet and rainy Place.
It is but a fmall Inand of about nine or ten Leagues long, and three or four broad; and in the midft is a high peeked Mountain, which is commonly clouded ; and the Privateers fay that this Hill draws all the Clouds to it; for if there is not another Cloud to be feen any where elfe, yet this Hill is feldom or never clear.
Gorgonia in the South-Seas alfo has the fame Re. port. It is much fmaller than Pines. I thave mentioned it in my Voyage round the World. Chap. VII. Page $\mathrm{I}^{72}$.
This Ine lies about four Leagues from the Main: but the Inc of Pines not above two, and is a great deal bigger than it. 'The Main againft Gorgonia is very low Land; but Cuba near Pines is pretty high, and the Mountain of Pines is much bigger and higher than the Hill of Gemgonia, which yet is of a good Height, fo that it may be feen fixteen or eighteen Leagues off; and tion' I cannot fay that it rains every day there, yet'I know that it rains very much and extraordinary hard.
I have been at this Ine three Times; and always found it very rainy, and the Rains very violent. I remember when we touch'd there in our Return from Captain Sbarp, we boiled a Kettle of Chocolate before we clean'd our Bark ; and having every Man Fff

## Of the Seafon of the Year.

his Callabafh full, we began to fup it off, ftanding ali the Time in the Rain; but I am confident not a Man among us all did clear his Difh, for it rained fo faft and fich greai Drops into our Callabafhes, that after we had fupd off as much Chocolate and Rain-water together as fufficed us, our Callabafhes were ftill above half full; and I heard fome of the Men fwear that they could not fup it up fo faft as it rained in, at laft I grew tir'd with what I had left, and threw it away : and moft of the reft did fo jikewife.

As Clouds do ufually hover over Hills and Mountains, fo do they alto keep near the Land. I have mentioned fomething of this in my Voyage roment tbe World. Chap. X. Page 233 . where I have finid, that in making Land we commonly find it cloudy over the Land, tho' 'tis clear every where befide: And this may ftill confirm what I have faid in the foregoing Difcourfe, that Hills are commonly douded ; for high Land is the firt difcerned by us, and that, as I faid before, is commonly clouded. But now I thall fpeak how we find the Clouds, when we are but a little way from Land, either coanting along the Shore, or at an Anchor by it. I hope the Reader will not imagine that I an going to prove that it never rains at Sea, or but very little there; for the contrary is known to every Body, and I have alrcaly faid in this Difcourfe of Winds in my firt Chapter, That there are very frequent Tornadoes in feceral Scas elpecially near the Equator, and more paticularly in the dtlantick Sea. Other Scas are no: 13 much troubled with them; neither is the Aland fo to the North or South of the Line; efpeciilly at any confiderable Dittance from the Shore, but yet 'ss very probable however, that the Sea has not fo grees a Portion of Tornadoes as the Land hath. For when we are near the Shore within the Torrid Zone, we often fee it rain on the Land, and perceive it to be
very
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to bo
to that little elfe Seam ${ }_{3} \mathrm{~T}$ but fome that rally itran ariful incre for Serve Sout forg Clo Sin ally ferv: an $A$ each this Cov Mer I Eve with Rai com $\mathrm{Cl}_{0}$ boct Ap
off, flanding onfident not a for it rained r Callabaihes, Chocolate and ur Callabahtes fome of the up fo faint as hat I had lef, re reft did fo

Ils and Mounand. I have Voyage romes? e I have fiul, find it clouly where befide: ave faid in tie mmonly clouned by us, and uded. But now , when we are fling along tie vec the Reader prove that it there; for the I have alrealy firt Chapter, does in fecreral more paticu. cas are no: to s the $A_{1}$ and ; cfpeciaily at ore, but yet "s aas not to great ath. For when rid Zone, we recive it to be
very cloudy there, when it is fair at Sea, and fearce a Cloud to be feen that way. And tho we have the Wind from the Shore, and the Cloods feeming to be drawing off, yet they often wheel about again to the Land, as if they were magnetically drawn that way: Sometimes indeed they do cone off a lietle; but then they ufually either return again or elfe infenfibly vanifh; and that's the Reafon that Seamen when they are failing near the Shore and fce a Tornado coming off, they don't much mind it, but cry, the Land weill devour it: But however, fomectimes they fly off to Sea; and 'tis very rare that Tornadoes arife from thence; for they generally rife firft over the Land, and that in a very flrange manner; for even from a very frazall Cloud arifing over the Top of a Hill, I have often feen it increafe to fuch a Bulk, that I have known it rain for two or three Days fucceffively. This I have obferved both in the Eaft and Weff. Indics, and in the Soutb and North-Seas. And'tis impoffible for me to forget how of I have been difturbed by fuch fmall Clourts that appeared in the Night. 'Tis ufual with samen in thofe parts to fecp on the Deck, efpecially for Privatcers; among whom I made thefe Obfervations. In Privateers, efpecially when we are at an Anchor, the Deck is fyread with Mats to lic on each Night. Every Man nas one, fome two ; and this with a Pillow for the Head and a Rug for a Covering, is all the Bedding that is neceflary for Men of that Employ.
I have many times fpread my I. otgring, when the Evening has promilect well, yct have been forced to withdraw before Day; and yet it was not a little Rain that would affight me then ; anether at its firft coming could I have thought that fuch a fmall Cloud could afford fo much Rain : And oftentmes boch my felf and others have been fo deceived by the Appearance of fo fmall a Cloust, that thinking the

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Rain would foon be over, we have lain till we were dropping wet, and then have been forced to move at latt. But to proceed.
I have conftantly obferved, than in the wet $\mathrm{Se}_{\mathrm{a}}$ fon we had more Rain in the Night than in the Day ; for tho' it was fair in the Day, yet we feldom efcaped having a Tornado or two in the Night. If we had one in the Day, it rofe and came away prefently, and it may be we had an Hour's Rain, more or lefs ; but when it came in the Night, though there was little Appearance of Rain; yet we fhould have it three or four Hours together ; but this his commonly been nigh the Shore; and we have feen thick Clouds over the Land, and much Thiander and Lightning, and to our Appearance, there was more Rain there than we had; and probably out farther off at Sea, there might be ftill lefs : For it was commonly pretty clear that way.


CHAP,
in till we were preed to move in the wet $\mathrm{Se}_{\mathrm{a}}$ at than in the yet we feldom the Night. If ame away pre's Rain, more Night, though yet we fhould ; but this has
we have feen nuch Thunder ace, there was probably out ill lefs: For it

CHAP

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C H A P. Vill.

## Of Tides and Currents.

The Difference between Tides and Currents. No Place in the Ocean without Tides. Where the Tides are greateft, and where fmalleft. Of the Tides in the Harbour and Lagunes of Trift; in the Bay of Campcachy. Of thofe between the Capes of Virginia. The Tides in the Gulph of St. Michacl; and the River of Guiaquil, in the South-Sea. A miftaken Opinion of a Subterranean Communication between the North and South-Seas, under the 1/thmus of Darien. Of the Tides at the Gallapagos Iflands ; at Guam, one of the Ladrones: About Panama; In the Guiph of Dulce and Necoya Fiver ; on the Coalt of Peru, in the Wentindies; and at Tonqueen; where, and at NewHolland, they are very irregular. A Guefs at the Reafon of fogreat an Irregularity. Of the Tides between the Cape of Good Hopc and the Red-Sea. Of Currents. They are influenced by the Trade-Wind. Inflances of them at Berbadoes, éc. at Cape La Vela; and Gratia de Dios. Cape Roman. I/e Trinidado, Surinam; Cape Blanco; between Africa and Brazil. Of Counter-Currents. Of Currents in the Bay of Campeachy ; and of Mexico; in the Gulph of Elorida. Of the Cacules. No ftrange thing for
for the Surface of the Water to run counter its lower Parts. Of the Currents on the Ca of Angola, Eaft of the Cape of Goo Hope : On the Coaft of India, North of t Line: And in the Sourh-Sea.

HAving treated of the Winds and Seafons of Year in the Torrid Zone, I now come fpeak of the Tides and Currents there. And by the way Note. That,
By Tides I mean Flowings and Ebbings of the $S_{:}$ on or off from any Coaft. Which Property of Sea feenss to be univerfal; though not regulatly like on all Coarts, neicher as to Time nor the Heig of the Water.
By Currents I mean another Motion of the $\mathrm{S}_{3}=$ which is different from Tides in feveral Refpecta both as to its Duration, and alfo as to its Courfe.
Tides may be compared to the Sea and Laus Breczes, in refpect to their keeping near the Sinore tho' indeed they alternately flow and ebb twice 24. Hours. Contrarily the Sea-Breezes blow ond Shore by Day, and the Land-Winds off from it the Night ; yet they keep this Courfe as duly in manner as the Tides do. Neithe: are the Tid nor thofe Breezes far from the Land.

Currents may be compared to the Coapting grat Wimds, as kecping at fome farther Diftance from th Shore, as the Trade-winds do; and 'ris probab they are much influenced by them.
'I'is a general Belief, efpecially among Seame That the Tides are governed by the Moon: Tho their Increafe and Decreafe, as well as their dium nal Motions, are influenced by that Planet ; th fometimes accidental Caufes in the Winds may hit der the true Regalarity therect.

We are xion, to full S ceflary wule the an in ot But my or near ysland, conly 1 hg by e an othe I have ot where pore or 1 at the g ave com dafts a ve the prible. River ewide, bouths or io h akes ar ides do Entra much and, a I thal bhervan The have be Pberva

## Of Tides and Currents.

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Iotion of the $\mathrm{S}_{B}$ feveral Refpetts is to its Courfe. te Seal and Land g near the Shore and ebb twice eezes blow on a ids off from it ourfe as duly in ei: are the Tid d. he Coofting Trad Diftance from th and 'ris probib
among Seame the Moon: The ell as their diul lat Planet ; the Winds may hir

We are taught, as the firft Rudiments of Navition, to fhift our Tides; i.e. to know the time full Sea in any Place; which indeed is very ceffiary to be known by all Engli/b Sailors, bewie the Tides are more regular in our Channel, $a n$ in other parts of the World.
But my fubject being to fpeak of the Tides withor near the Tropick, I leave thofe in places nearer gyland, to be difcourfed on by Coafters, who are conly knowing Men in this Myftery: They hang by experience gained more Knowledge in it an others; and that is always the beft Mafter. I have not been on any Coaft in the World, In where the Tides have ebb'd and flow'd, either pore or lefs; and this I have commonly obferv'd, an the greateft Indraughts of Rivers or Lagunes, ave commonly the ftrongeft Tides. Contrarily fuch bants as are leaft fupplied with Rivers or Lakes we the weakeft Tides; at leaft they are not fo perprible. Where there are great Indraughts either Rivers or Lagunes, and thofe Rivers or Lagunes ewide, though the Tide runs very ftrong into the louths of fuch Rivers or Lagunes, yet it does not or fo high, as in fuch Places where the Rivers or akes are bounded in a narrow Room, though the ides do ron of an equal ftrength at the Mouths Entrances of either. Neither do the Tides flow omuch on or about Inands remote from the Main and, as they do on the Coafts of it.
I hall firft give fome Inftances of thefe general Dbiervations, and then proceed to Particulars.
Fhe Places that I thall mention thall be fuch as have been in my felf, and where I have made the Dbervations before mentioned; I thall begin with Pa Lagune of $\mathcal{T}_{\mathrm{rij}} \mathrm{f}$, in the Bay of Campeachy.
This Place is very remarkable, in that it has two Mauths of a confiderable bignefs; the one is about Mile and half wide, and about two Mile throuph, betore eight Leagues long, and chree wide. The oth Mouth is 7 Leagues from it, and is about 2 Mi and half, or 3 Miles wide, and about 2 Miles lon before it opens into the Lagune : Befides, farth within Land there are 3 or 4 more Lagunes lefs the the former.

The Tides that flow or ebb in all the Lagur pars in or out at the two Mouths before-mentions which makes them run very fwift, infomuch th the Spaniards have named that great Lagune, $L_{a}$ na Termina, or the Lake of Tides; becaufe it Tides are fo very ftrong in thofe two Mouths. Ye though the Tides do run fo fwift at the Mouth the Lagune, they do not rife in height proportion ble to that fwiftnefs; for the greateft Tides he do not rife or fall above 6 or 7 Foot, except ford by extraordinary Caufes, as Storms, or the lik Of which I have fpoken before.

I could alfo inftance in the Channel, between 2 Capes of Virginia, where the Tides do run va fwiff; yet the Floods and Ebbs are not propor enable to the fwiftenefs of the Tides between Capes. There are not indeed fuch Lagunes, as Trifl in the Bay of Campeachy; but there are max wide Rivers, and abundance of finaller Creed Befides, in fome places there is low Land, which over-flown by the Tides; fo that all the Water th runs in with fuch fwiftnefs within the Capes is info fibly fwallowed up there.

Thefe are inftances of Arong Tides, occafion by great Indraughts; yet where there is but ling rifing and falling of the Water in comparifon wi the ftrength of the Tides at the Mouth of tho Indraughts. I Shall next give fome Inftances the great Indraughts, where the Tides fow a ebb much more than in the former Places; thous the Tide at the Mouths of thofe Indraughts io

## Of Tides and Currents:

which is feven wide. The oth ad is about 2 Mi about 2 Miles $10 n$ e : Befides, farth re Lagunes lefs the

1 all the Lagun $s$ before-mentione vift, infomuch the eat Lagune, Lag ides ; becaufe th two Mouths. Y ft at the Mouth acight proportion reateft Tides he oot, except forc orms, or the lik
annel, between Cides do run vel $s$ are not propor Tides between ch Lagunes, as ut there are mad f fmaller Crees ow Land, which all the Water th the Capes is infe

Tides, occafion there is but lite a comparifon wil e Mouths of tho fome Inftances te Tides flow an er Places; thoug Indraughts do
of run fwifter than in thofe Places before menmed.
I fhall only mention two Rivers in the Soutb.Sea, at I have taken notice of in my Voyage round the forld, (viz.) the Gulph of St. Micbael; and the iver of Guiaquil.
In the Gulph of St. Micbael there are many large ivers, which all difernbogue into a Lagune of 2 or Leagues wide. This Lagune is barricadoed from e Sea with fome fmall low Mangrovy Inlands, and aween them are Creeks and Channels, through hich the Tides make their daily paffes into the Lame; and from thence into the Rivers, and fo back ain; many times over-Howing the faid Inands, and aving the tops of the lower Trees above Water. The Rivers that run into this Lagune are pretty arow, and bounded on each fide with fteep Banks, high as the Floods ufe to rife, and but very little gher. For at High-water, and on a Spring-tide, the pater is almoft, or altogether even with the Land. The Lagune at the Mouth of the Rivers is but mall, neither is there any other way for the Warto force it felf into, befide the Lagune and ivers; and therefore the Tides do rile and fall fre 18 or 20 Foot.
The River of Guiaquil, in this refpect, is much Aame with the Gulph of St. Micbael; but the ggunes near it are larger. Here the Tide rites and llsi6 Foot perpendicular.
I don't know of any other fuch Places in all the wutb-Seas; yet there are other large Rivers on the baft, between thefe Places; but none fo remarkblefor high Tides. The great Tides in the Gulph of Wichasl have doubtlefs been the occafion of that pinion, which fome hold, that there's a fubterraan Communication between the N . and the South. as; and that the Ifthmus of Darien is iike an rched Bridge, under which the Tides make their
contant have faid, that there are continual and ftrange Noif made by thofe Subterranean Fluxes and Refluxes and that they are heard by the Inhabitants of Ifthmus; and alfo that Ships failing in the Pay Panazia are tof'd to and fro at a prodigious rat Sometimes (fay chey) they are by the boiling of Water, dafh'd againft Iflarids; and in a momentl dry there, or flaved in pieces; at other times the are drawn or fuck'd up, as 'twere, in a Whirl-Po and ready to be carried under Ground into North-Seas, with all Sails ftanding. They have fa alfo, that when the Tide flows, efpecially on Spring, the Inands in the Bay are all overflown ; na and even the Country for a great way together: an then nothing is to be feen, but the tops of Trea But if this were fo, 'tis much that I and thofe th I was with, fhould not have heard or feen fomethin of it: For I pafs'd the Ifthmus twice, and was 2 Days in the laft Trip that I made over it; but $\$$ did I never hear of any Noifes under Ground ther I failed alfo in the Soutb-Seas (taking in both tim that I was there) near 3 Years: and feveral Mond of it I was in the Bay of Panama. And after went away thofe of our Crew that renained ther fpent a great deal more time in that Bay. Y did they never meet with fuch ftrange Whirl-Poo but found as pleafant failing there, as any where the World. Neither did I ever hear any of of Spaniards or Indians make mention of any fuch thin in all my Converfe with them; which certainly tha would have done, if they had ever experienced had it been only to terrifie us, and fare us aws from their Coaft's.
I remember indeed our Country man Mr. Gas gives fome hints of thefe ftrange Currents in th Bay, in his Book, called, 1 New Survey of the Weff
pdies, pot cr-fic mperf reund is wh for kn Matter To pro Ast nti. 24 hey a tho and 6. Mid mall 1 Lagun. bove bo the Plands othef ery fr the athat bon b tis fro ery there $t$ Poot 0 trich nid nc And y Pauan at the for al
do under London this Opinion fom and ftrange Noif xes and Refluyes Inhabitants of t ing in the Pay a prodigious ratd the boiling of ti ad in a moment le t other times the e, in a Whirl-Poo Ground into y. They have fin s, efpecially on 11 overflown ; na way together: an he tops of Tree t I and thofe the 1 or feen fomerhin wice, and was 2 :over it ; but y der Ground ther ing in both tim nd feveral Mont ma. And after it remained ther n that Bay. Y ange Whirl-Poo? , as any where hear any of th of any fuch thin hich certainly the ver experienced and fcare us awa
ry $\cdot$ man Mr . Gag e Currents in tha Survey of the Weft Indices
ndies, from $P .53^{8}$ to 440 , but I am afraid he took foot of it upon truft from others; or elfe he was ka-fick all that little Voyage: for he gives a very mperfect and lame Account of that Bufinefs, as if peunderftood not what he wrote. I fhould dinike fis whole Book for that one Story's fake, if I did for know that he has written candidly upon other Matters; but I think I have faid enough of this: fo proceed then.
As to the great Tides, which are reported to be nti.se Seas, I have given inftances of them, but hey a:e not fo great as is reported; neither do they Wband flow fo much any where as in the Gulph of 5. Michael only: where indeed they flow over thofe mall low Mangrove Illands, at the Mouth of the Lagune, and leave only the tops of the low Trees bove Water ; for thofe Inlands are very low, neither to they afford any high Trees. But however, the thands at the Mouth of the Gulph, before you come o thefe low ones, are near over-flown ; yct are they rery fmall and low, in comparifon with other Iflands the Bay of Panama. And indeed fhould the Inands nthat Bay beover-flown, the City of Panama would con be many Yards under Water. But fo far is his from being true, that the Pearl Iflands which are very flat and low, are yet never overflown. For there the Tide rifeth and falls not above 10 or 1 I Foot on a Spring, at the Southermoft end of them, which is almoft oppofite to the Gulph of St. Micbael, and not above 12 or 14 Leagues diftant from it. And yet there it flows more than it does at or near Panama, or any other Place in the Bay (except jult at the Mouths of Rivers ) by 2 or 3 Foot. Therefore all that report is wholly groundlefs.
But to go on.
I have allo obferved, that Inands lying afar off at Sen, have feldom fuch high Tides as thofe that are par the Main, or as any Places on the Main it felf; about 100 Lengues from the Main; the Tides don rife and fall above a Foot and half, or two Foou which is lefs than they do on the Coaft of the Main For on moft Places of the Main it riles and falls 20 3 Foot, more or lefs according as the Coalt is mort or lefs expofed to Indraughts or Rivers.

Guam, one of the Ladrone Illands, is alfo amm ther inftance of this. There the Tide rifech not 2 bove 2 or 3 Foot at inott. In the Bay of Paunany the Tides do keep a more conftant and regur Courfe than on other Places on the Coants of Pain and Mexico; it was for that reafon I called then Currents in fome Places (mentioned in my Voygs round the World, as particularly aear Guctulion, of me 'Mexican Contivent, in Chap. IX. Page 238.) bu it was truly a Tiae (which there I called a Curren: and it fets to the Eaflward as the Eb', doth to the Weft. The Tides there do rife and fall about Foot, as they do on moft part of that Coaft.

At Ria Leja they rife and fall about eight or nima Foot.

At Amapala they alfo rife and fall about 8 or Foot, and the Flood there runs to the Eaft, an the E.bb to the Weft.

In the Gulph of Dulce and Neicoya Kiver, the rife to 10 or 11 Foot; but on the Contt of Pett they don't rife fo high, efpecially on all the coand between Cape St. Francis and the River Guiaguii there the Flood runs to the South, and the Ebbr the North.
At the Inand Plata the Tidee rifes and falls 3 ou ${ }_{4}$ Foot; butfrom Cape Blanco, in about 3 d. Sourd to 30 d . Sourth, the Tides are fmaller; there the rife and fali not above a Foot and a half, or a loot The Flood on this Coart fers to the South, and the Ebb to the North.

## rrents.

Iflands, which li: n ; the Tides don' If, or two Foou Coalt of the Main $t$ rifes and falls 20 $s$ the Coalt is mor ivers. lands, is alfo ano Tide rifech not a de Bay of Panama iftant and regula the Coafts of Pert on I called them oned in my Voyay aear Guatulon, on X. Page 23S.) but called a Current e Ebis doth to the and fall about that Coaft.
about eight or ning
fall about 8 or to the Eaft, and
icoya River, they he Coalt of. Pert y on all the Coaif e River Guiaguii 2, and the Ebbr fes and falls 3 u 1about 3 d. South maller; there the a half, or a Yoot the South, and

In all my Cruifings among the Privatecrs, I took horice of the Rifings of the Tides; becaule by knowing it, I always knew where we might belt haul ahore and clean our Ships: which is allo greaty obferved by all Privateers.

In moft Places of the Weft-Indies, the Tide flows but little over what it does in our Channel.

In the Eaft-Indics a $a$ lo the Tides ate but fmall on moot Coafts, neither are they fo regular as with us.

The moft irregular Tides that I did cve. meet rith, are at Tonqueen in about 20 d . North Latitude, and on the Coaft of Necu-Holland, in about 17 d. South. In both there Places, the neap Tides re farce difcernable. Thofe of Tonqueci are ded laibed at large by Mr. Davenpurt, who was implojed by Mr. Fames when he was Chief of the Etglilb Factors there, to oblerve them: And the whole Difcourfe is publifhed in The Pbilofopbical Iranfaitions of the Royal Society: whither I refer jou.

At New-Holland I had two Months time to obfrive the Tides. There the Flood runs E. by N. and the Ebb W. by S. And they rife and fall bout five Fathom.

In all the Springs that we lay here, the higheft were three Days atter the Full or Change, and that rithout any perceptible Caufe in the Winds or Weather. I mult confefs we were ftartled at it; and though fome of us had obferved it in the Springs, hathappened while we lay on the Sand to clean our Ship, (as I have mentioned in my former Volume, Enituled, A now Voyaze round the Wird. Ch. XVI.

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Pag:

Page 471.) yet in that Spring that we defigned to haul off, in order to be gone from thence, we did all take more particular Notice of it than in the preceding Spuings ; for many had not taken notio of it before: And therefore the Major-part of the Comp iy, fuppofing that it was a Miffake in us who made thofe former Obfervations, expectedto haul off, the Ship the third Tide after the Change but our Ship did not float then, nor the next lided neither, which put them all into an Amazement, and a great Confternation too: For many thought wo thould never have got her off at all, but by dig. ging away the Sand; and fo clearing a Paffage for her into the Sea. But the fixth Tide cleared all thofe Doubts; for the Tide then rofe fo high, as to float her quite up; when being all of us ready to work, we haul'd her off ; and yet the next Tide was higher than that, by which we were now all throughly fatisfied, that the Tides here do not keep the fame time as they do in England.

This I muft alfo obferve, That here was no River, nor Lagune, nor any other Indraught on the Land near us, that might occafion thefe great Tides; tho' 'tis very probable that the great Bending between Nerv-Holland and New-Guinea, may have both Rivers and Lagunes, which may caufe thefe gread Tides; or elfe there may be a Paffage of the Sea between both Places; as it is laid down in fome Draughts: Or if neither of thefe, there may be at leaft a large and deep Sound.

This is the more probable, becaufe of the extraordinary Flood that fets to the Eaft-ward in all that Sea, between Nerv-Holland, and the Iflands lying North of it, which we moft fenfibly perceived, when we were near New-Holland: And fuch a Tide as this muit of Neceffity have a greater Indrught than barely a River or Lagune; and 'tis the nore
it we defigned to n thence, we did of it than in the not taken notico Major-part of tho a Miftake in us ions, expected to fter the Change; or the next Tide Amazement, and nany thought we all, but by dig. ring a Paffage for Tide cleared all ofe fo high, as to ll of us ready to the next Tide was e were now alll here do not keep
there was no RiIndraught on the thefe great Tides ; reat Bending be2, may have both caufe thefe gread affage of the Sea d down in fome there may beat
fe of the extraor: -ward in all that the Iflands lying nlibly perceived, And fuch a Tide reater Indruught nd 'tis the more likely
ikely ftill, that this Tide fhould have a Paffage hrough between New-Holland and New-Guinea, or It lealt a deep Sound there becaufe it keeps along by the Main, and doth not run in among the IMands to the North of it. And befides, the Northermoft Promontory of $N_{e}$ w-Holland hoots down almoft to the Line, which feems to be a Barrier to it on that fide; therefore it may in Reafon be fuppofed to have its Paflage fome other way ; but of this guefs, I have faid enough.

In the Streights of Malacca the Flood fets to the Ent, and the Ebb to the Weft.

I have found the Tides at Malacca Town, to rife and fall about fix Foot on a Spring. I had the Experience of two Spring-Tides, when I was Captain Minchin's Mate, as is before-mentioned in my Voyage from Acbin to Malacca.

On the Eaft-fide of the African Coaft, between the Cape of Good Hope and the Red-Sea; the Tide keeps its ronftant Courfe. The Flood runs to the Southward; the Ebb to the Northward. And at a Spring-tide in the Rivers on that Coalt, the Tide rifis and falls ixx Foot, efpecially in the River of Na tal, in Lat. 30 d . South.

I have this Relation from Capt. Rogers, who is a very ingenious Perfon, and well experienced on that Coart; and is now gone Commander of a fma" Veffel thither to trade.

Having already largely treated of Tides, I come now to fpeak fumewhat of Currents.
$\sigma_{\mathrm{g} \mathrm{g}}^{\mathrm{g}}$
Currents

CUrrents and Tides differ many ways; Tides run forwaw, and back again, twias every twenty four Hours : on the contrary Currems run a Day, a Week, nay, fometimes more, ons way: and then, it may be, run another way.
In fome particular Places they run fix Monta one way, and fix Months another.

In other Places they conftantly run one way ondy a day or two, abour full Moon, and then they rut ftrong againft the former Courfe; and after that, ic turn the fame way again.

In fome Places they run conftantly one way, and never fhift at all.

The Force of Tides is generally felt near tha She es ; whereas Currents are at a remote Diltance neither are the Effects of them fenfibly difernay by the rifing or falling away of the Water as thof of the Tides are ; for theie commonly fet along Shore.
'Tis generally obferved by Seamen, that in al Places where Trade-winds blow, the Current is in fluenced by them, and moves the fame way wid the Winds; but'tis not with a like Swiftues's inald Places; neither is ic always fo difcernable by us it the wide Occan, as it is near to fome Coalt ; anf yet it is not to difcernable neither, very near and Coant, except at Capes and Promontories, that hood far forth out into the Sea; and about Inands alf the Effects of them are felt more or lefs, as they ly in the way of the Trade: Winds.

I flall Intance Barbatoes for one, and all the Caribbece may as well be included.

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hany ways ; for rck again, twice contrary Current times more, ons nother way.
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atly one way, and Hy felt near the remote Diftance fenfibly difcerned he Water as thof amonly fet along
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## Of Tides and Currents.

The greater Inands, as Hifpaniola, famaica and Cuba have only fome particular Capes or HeadLands, expofed to Currents, as Cape Tiberoon on Hippaniola, Point Pedro, and the N. E. Point of Jamica, Cape de Cruz, Cape Corientes, and Cape Antomins on Cuba: But of all the Illands in the Weft-Indies there are none more fenfible of Currents than Corrijiao and Aruba, nor any Capes on the Continent fo remarkable for Currents as Cape Roman, which fhoots out againit the Sea, between thofe two Places, as alfo Cape Coquibaco and Cape La Vela to Leeward, all three on the fame Head-Land, which hoots forth far, without any other Land on the Conlt.
There is no fuch Head-Land till you come to Cape Gratia de Dios, which is about 260 Leagues to Leeward. Indeed to the Eaftward there is Land that trends out almoft fo far, within 150 Leagues of it: (Viz.) The Inland Trinidado and the Land againft it; and there alfo are great Currents. But I fhall firt fpeak of the Currents between Cape La Vela and Cape Gratia de Dios.

The Currents at Cape La Vela do feldom mift, therefore Ships that ply to Windward to get about it, do not ply near the Shore, but ftand off to Sea, till they come in Sight of Hifpaniola, and then hack again, till within about fix or eight Leagues of the Cape, but not nearer. But in the Wefterly Wind-Seafon, which is from Oit bor till March, Ships often mect Wefterly Winds that laft two or three Days with which they may run to the Eaftward, without any Trouble.
Between Cape La Vela and Cape Gratia de Diss, the Currents are much different from what they are againt the Cape: and this feems to proceed from the Make of the Land; for the Shore between the Gg g 3
two
two Capes, runs into the Southward, making tie great Bay: And this Bay affords more Varieties of Winds and Currents, than any one part of the Weft-Indies befides.

Here, in the Wefterly Wind-Seafon, the Current fets to the Weftward confantly; but fometimes ftronger than at other times. At about four Leagues of Shore, you find it; and fo it continues till you are $20-25$, or 30 Leagues off: Beyond that you -meet with an Eafterly Wind ; and if, there is any Current it runs alfo to the Weftward : ti:erefore Ships that are bound to the Weftward, mult run off to Sea thirty or forty Leagues to get a Wind, or elfe if they have but a little way to go, they muft ply clofe under the Shore, that the F fill, you on th alway fo they may anchor when they pleafe: Othervile they will be carried away to the Eaftward, fourteen or fixteen Leagues in a Night's time ; and that too, though they have a faint Eafterly Wind, as frequently they meet with, though 'tis the Wefterly Wind-Seafon.

To the Eaft of Cape Roman, as high as the Inand Trinidado, you meet only a foaking faint Curent, fetting to the Weftward, except only near fuch places as fhoot out fartheft into the Sea, as about the Teftegos, which are fimall Inands lying to Wind-ward of the Inand Margarita. Between thofe Inands and the Main, you meet with a pretty ftrong Current: therefore it is hard getting to the Eaftward there; but on all the Coaft, between Cape Roman and the Head-Land, fhooting out towards the Teffegos, you may ply up with the Land and Sea-Breezes.

From thence, till you come as high as the Eaft. end of Trinidado Ille, you meet with an extraordinary ftrong Current.

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rd, making the nore Varieties of one part of the
on, the Current but fometimes At about four d fo it continues 30 Leagues oft: erly Wind ; and o to the Weft. nd to the Weft$r$ forty Leagues but a little way the Shore, that eafe: Otherwife tward, fourteen ; and that too, Wind, as fretis the Weflerly
igh as the Imand g faint Current, y near fuch plaea, as about the g to Wind-ward hofe Inlands and ftrong Current: Eaftward there; Roman and the the Teftegos, you 3reezes.
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## Of Tides and Currents.

From the Eaft-end of Trinidado, till you come to Surinem, though you meet an Eafterly Current, yet 'ris pofilible to beat it up with the Land and SeaBreezes.

From Surinam alfo to Cape Blanco, you may turn it up, though to be fure you'll meet with Currents fetting to the Weft; except near the Full of the Moon; and then on all the Coafts before mentioned, we commonly meet with Currents, fetting to the Eaftward; at leaft then it flackens and ftands fill, if it doth not run to the Eaftward. But when you are come as far to the Eaft as Cape Blanco, on the North of Brazil; you meet with a Current always againit you ; and fo from thence Southerly. as far as Cape St. Auguftine.

There is no dealing with this Promontory; for it fhoots out fo far into the Sea, and thereby lies fo expoled to the Sea-Breezes and the Currents, that joak down between Africa and Brazil, that it is quite contrary to Reafon to think there fhould not always be a ftrong Current fetting to the N. W.

I have before hinted, That in all Places where the Trade blows, we find a Current fetting with the Wind, which is not fo perceptible in the wide Sea as nearer the Shores; yet even there the Force of the Winds conftantly blowing one way, may, and probably does, nove the Surface of the Water along with it.

From hence it may be inferred, that the Southerly Winds on the Coalt of Africa, and the true Trade between it and Brazil, gently move the furface of the Sea with it, and the 'rade being moftly at S. E. drives the Sea to the Northward, flanting in on the Coaft of Brazil ; which being there ftopp'd (igg 4 Cape St. Augufine: And after it has doubled that great Promontory, it falls away more gently towards the Coaft of Surinain; and from thence to. wards the $W_{\text {ef }}$-Indies. For after it has doubled that Promontory, it has more room to fpread it feff, and thereby becomes weaker in Motion, being agi. tated by the Trade-winds, which to the North of the Line, we find commonly blowing at E.N.E. and this ftill bcars the Sea fanting down along the Coaft to the Weftward. And probably 'tis for this Reafon, that we find the Current fetting flrongett near thofe Head-Lands before-mentioned. Whereas at Barbadoes, and other of the Caribbee-Inands, we find only a foaking Current, fuch as feems to arife only from the Conftancy of the Trade-winds blowing there, and not from an Original Current, from the South-part of the Allantick: which, as I fiid before, doubles about Cape St. Augufine, and fo coafts along pretty nigh the Shore.

The Currents about the Inand Trinidado, and at Currifao and Aruba, as alfo between them and Cate Roman feem to indicate as much. The Currents aifo between Cape Roman, and Cape La Vela indicate the fame.

From Cape La Gela the Currents fet fill to the Weftward, towards Cafe Gratio de Dios; but in a direfi line, and not borrowing or flanting in towards the Shore. For, as I faid before, it is a large Bay, and Currents commonly fet from one HeadLand to another ; fo that Bays have feddom any ; or if they have, they are only Counter-Currents. And thefe Counter-Currents too do fet from one Point :o another, without interfering with the little Buys between. And 'tis allo very probabie that theie Counter-Currents, fuch as we meet with in this Bary,

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rtherly towards as doubled that nore gently to. rom thence to., aas doubled that ) fpread it felf, tion, being agi. o the North of ing at E. N. E. down along the ably 'tis for this ctting ftrongeft ioned. Where. aribbee-Inands, ach as feems to he Trade-winds riginal Current, $k$ : which, as 1 Augufine, and e.
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The Currents La Vela indicate
fet ftill to the Dios; but in a flanting in topre, it is a large rom one Headchiom any ; or Currents. And roms one Point the little Bars ble that thete Fh in this Bay,

## Of Tides and Currents.

in their Seafons, after they have furrounded the Bay, and are got as far to the Eaft as Cape La Vela, whecl of there, and turn about again with the Stream to the Weftward, like an Eddy in a River. From Cape Gratia de Dios the Current fets away N. W. towards Cape Catoch, and fo paffes away to the Northward, between Cape Catocb on fucatan, and Cape Antonio on Cuba.
In the Channel between thofe two Capes, we commonly find a ftrong Current fetting to the Northmard : And here I have found them extiaordinary ftrong.
On the North-fide of $\widetilde{J} u c a t a n$, as you pafs into the Bay of Campcacby, you meet with a fmall foaking Current to the Weftward, even down to the bottom of the Bay of Mexico; but on the North-fide of the Bay of Mexico the Current fets to the Eaftmard: And 'cis probable that is the reafon, that the Spaniards, coming fiom LaVera Cruz, keep that fhore aboard. And 'tis as probable that the Current, which fets to Leeward, on all the Coaft from Cape St. Auguftine to Cape Catoch, never enters the Biy of Mexico; but bends ftill to the Northward, fill 'tis check'd by the Florida fhore; and then wheels about to the Eaft, till it comes nearer the Gulph's Mouth, and there joyning with the foaking Current that draws down on the North-fides of Hifpaniola and Cuba, paffes altogether with great Arength through the Gulph of Florida, which is the moft remarkable Gulph in the World for its Currents; becaufe it always fets very ftrong to the North. Yet near the fhores on each fide this Gulph, there are Tides, efpecially on the Florida fhore; and Ships may pafs which way they pleafe, if they are acquainted.
It has formerly been accounted very dangerous 10 meet with a North in this Gulph; and for that Reation our ' amaica Ships to avoid them, have rather chofen Cacufes in the Seafen that the Norths do blow. The Cacufes are Sands that lye off the N. W. end of Hif paniola. Thofe that went from Port-Royal in Yamaia had good Reafon for this ; for if a Norch took then at their going our, it would help them forward in their way, which, fhould they have been going io wards the Gulph, it would obftruct them. Thea befides, if a North take a Ship in the Gulph, the Wind blowing againft the Curent makes an extra ordinary Sea, and fo thick,ome the Waves one af ter another that a Ship can't poffibly live in it; yed of late they go through at all times of the Year, and if a North takes them in the Gulph, they putad way right before the Wind and Sea , with a fmal Head-Sail ; yet the Current is then as ftrong of ftronger then at other times; and forces them back ftern foremoft againft both Wind and Sea : For tho the furface of the Sea is raifed in Waves and driven violently with the Winds to the Southward, yet ins Current underneath runs fill to the Northwird neither is it any ftrange thing to fee two differen Currents at one place and time, the fuperficin? $W_{3}$ ter running one way, and that underneath running, a quite contrary: For fometimes at an Anchor, , have feen the Cable carryed thus by two differen Streams, the under part having been doubled ong way, and the upper part the contrary. But 'tis cer tain, in all other parts of the World, the Curren fhifts at certain times of the Year; As in the Eal Indies they sun from Eaft to Weft one part of tia Year, and from Weft to Eaft the other part: 0 as in the Weft-Indies and Guinea, where they flift ong ly near a Full Moon. This is meant of parts 0 the Sea near any Coaft ; yet there are ftrong Cur rents in the wide Ocean alfo, fetting contrary gy the Rules before-going: I mean againtt the Trade but 'tis nor common.

## Of Tides and C rrents:

On the Coaft of Guinea the Current iets Eaft, except at or near a full Moon; but to the South of the Line from Loango, to 25 or 30 d . the Current ferswith the Wind from S. to N. except near the Full.
To the Eaftward of the Cape of good Hope, from 30d. South, to 24 d . South, the Cuirents from Ma'y fill 0 cti. fet E. N. E. and the Winds then are at W.S. W. or S. W. but from OEI. till May, when the Winds are between the E. N.E. and E.S. E. the Currents run to the Weft. Thefe Currents are thus found from 5 or 6 Leagues off the fhore to about 50 . Within 5 Leagues off the Shore you have the Tide, and not a Current ; and being paft 50 I eagues off Shore, the Carrent either ceafeth quite, or is imperceptible.
On the Coaft of India, North of the line, the Current fets with the Monfoon, but does not fhift atogether fo foon, fometimes not by 3 Weeks or more, and then never Mifts again till after the MonGoon is fettled in the contrary vay. As for Example, the Weft Monfoon fets in the middle of April, but the Current does not frift till the beginning of May: So when the Eaft Monfoon fets in about the middle of September, the Current does not hift till OiZober.
Inthe Soutb-Seas on the Coaft of Peru, the Current fets from South to North, even from 30d. to the Line, and to 3 or 4 d . IVorth of it.
At the Gallapagos Iflands we found a foaking Current, not very ftrong, but fo ftrong that a hip could get very litrle by turning; and tis probable that nearer the Main, they are ftronger becaufe of the conftant Southerly Winds.
The moft remarkable Places for Currents in the Suith-Seas; are Cape St. Francis, Cape Paffao, Cape St. Laurence and Cape Blanco. This laft has commonly very ftrong Currents fetting to the N. W. which hinders Ships mightily ; and the more becaufe fisa very windy place; fo that many times Ships
in my for the River bis Ship o open to th Weftward
That pa pion and $v$ fon of ma Yet is it checker'd ang want gide dow ings and of Natal, the Lat. o mough fo Bar whicl Spring-tid the Princi quented 1 that Capt: There Courfes 160 Mile The W which are ind large. Grass.
The L phants, B ifo Abunc Buffaloo wild.
Elephar Troops; bey are Das, the nor moler Deers Sazannah Aurbed $b$ Here a lind, viz Cocks an - known t Here a have $\mathrm{ma}^{2}$ biy.

## Of Natal in Africk:

and then it t a Current. Mexican Coant e Verge of th ala, in the Lat Current fetting Ho the Curren fore noted, thi coafting Trad ny own Experi have furnifhe nds, Tides, Cur ot as a complea le and imperfed y better be don ope this may b ts to direct th

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inmy former Volume, Ch. 2, 3. P. 510. who after he had been in the River of Dillagoa, and purchafed 8 or 10 Tun of Tceth, loft his Ship on a Rock near Madagafcar. The Country of Natal lies oon to the Indian Sea on the Eaft, but how far back it runs to the Weftward is not yet known. .
That part of the Country which refpects the Sea is plain Champion and woody; but within Land it appears more uneven, by rezfon of many Hills which rife in unequal Heights above euch other. Yet is it interlaced with pleafant Valleys and large Plains, and 'tis drecker'd with Natura! Groves and Savannahs. Neither is there ${ }^{n g}$ want of Water; for every Hill affords little Brooks, which gide down feveral ways; fome of which after feveral Turnhing and Windings, meet by degrees and make up the River of Natal, which difchargeth it felf into the Eal-mdian Ocean in the Lat. of 30 d . South. There it opens pretty wide and is deep trough for fmall Veffels. But at the Mouth of the River is a brt which has not above ten or cleven Foot Water on it in a spring-tide; though within there is Water enough. This River is the Principal of the Country of Naial, and has been lately frequented ly fome of our Englifh, Ships particularly by a fmail Veffel that Captain Rogers, formerly mentioned, commanded.
There are alio other Streams and Rivers, which bend their Courfes Northerly, efpecially one of a confiderable Bignefs about 160 Mile within Land, and which runs due North.
The Woods are compofed of divers forts of Trees; many of which are very good Timber, and fit for any ufes, they being tal mad large. The Savannahs alfo are cloathed with kindly thicis Grafs.
The Land-Animals of this Country are Lyons, Tygers, Elephants, Buffalues, Bullocks, Deer, Hogs, Conies, ơr. Here are ivo Abundance ot Sea-Hot fes.
Buffiloes and Bullocks only are kept tame, but the reft are all mild.
Elephants are fo plenty here that they feed together in great Troops; 1000 or is 50 in a Company; Mornings and Evening: they are feen grazing in the Savannabs, but in the Heat of the Day, they retire into the Woods, and they are very peaceable if por molefted.
Deers are very numerous here alfo. They feed quietly in the Syannahs among the tame Cattle, for they are feldom difurbed by the Natives.
Here are Fowls of divers forts; fome fuch ar we have in Enghand, viz. Duck and Teal, both tame and wild: and plenty of Cocks and Hens. Befides Abundance of wild Birds, wholly unhown to us.
Here are a fort of large Fowls as big as a Peacock, which have many fine coloured Feathers. They are very zare and aly.

## Of Natal in Africk.

There are otners like Curlews, but bigger. The flefh of thef: is black, yet fweer and wholefome Meat.

The Sea and Rivers alfo do abound in Fih of divers Sorts; yet the Natives do bur feldom endeavour to rake any, except Tortoifes; and that is chicfly when they come afhore in the Night to lay their Eggs. Though they have alfo another very odd way, which they fometimes make ufe of to catch Turtle or Tortoifes. They take a living fucking Fifh or Remora, and fallning a couple of trrias sto ir, (one at the Head and the other at the Tail) they let the fucking Fifh down into the Water on the Turtle Ground, among the half. grown or young Turtle: and when they find that the Fith hath taftned himfelf to the bactr of a Turtle, as he will foon do, they then draw hir and the Turtle up together. This way of tiling (as I lave henre issit Madajafcar.

The Natives of thas Sountry are but of a middle Stature, yet have very good 4 imhs The Colour of their Skins is black; their Hair crifped: they are ovai eifaged: their Nofes neither fat nor high, but very well proportioned : their Teeth are white, and their Afpect is altogether graceful.

They are nimble People, but very lazy: which probably is for want of Commerce. Their chief Employment is Husbandry. They have a great many Bulls and Cows, which they carefuly look after; for every Mau knows his own, though they run all promifcuoufly togetherin their Savannahs; yet they have Pens near their own Houfes, where they make $t$ m gentle and bring them to the Pail. They alfo Plant Corn, and fence in their Fields to keep out all Cattleas well tameas wild. They have Guinea Corn, which is their Bread; and a fmall fort of Grain no bigger than Mutardfeed, with which they make their Drink.

Hereare no Arts nor Trades profeffed among them, but every one makes for himfelf fuch Neceffaries, as Need or Ornament requires, the Men keeping to their Employment, and the Women to theirs.

The Men build Houfes, Hunt, Piant, and do what is to be done abroad. And the Women Milk the Cows, drefs the Victuals, cire. and manage all Matters within Doors. Their Houfes are not great nor richly furnithed; but they are made clofe and well thatched, that ueither Winds nor Weather can hurt them.

They wear but few Cloaths, and thofe extraordinary mean. The Men go in a manner naked, their common Garb being only a fuary piece of Cloath made with Silk-Grafs, or Moho-Rind, and wrought in form of a flort Apron. At the upper Corners it has two ftraps to tye round their Waftes; and the lower-end being finely fringed Dith the fame hangs down to their Knees.

They have Caps made with Beef Tallow of about 9 or 10 Inches high. They are a great while of making thefe Caps: for tho Tallow mult be made very pure, before tis fit for thisufe. Beldes they lay on but a little at a time and mix it finciy among the Hiri sad fo it never afterwards comes off their Heads. When they $g^{\circ}$

## Of Natal in Africk.

The fleth of thef: divers Sorts; yet the xcept Tortoifes; and e Night to lay their dd way, which they ortoifes. They take a couple of itrians to they let the fucking ind, among the half. d that the Finh hath e will foon do, they This way of killing
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f about 9 or 10 Inches thefe Caps: for the fit for this ufe. Belides finciy among the Hiri leads. When they go
ainnting, which is but feldom, they pare off 3 or 4 Inches from ith top of it, that fo it may fit the fnugger ; but the next Day they begin to build it up again, and fo they do cvery Day till 'tis of a fecent and farhionable height.
It would be a moft ridiculous thing for a Man here to be feen without a Tallo:-Cap. But Boys are not fuffered to wear any, fill they come. Maturity; and then they begin to build upon their Heads. Tin? Women have erly thort Petticoats which reach foom the Wafte to the Knee. When it Rains they cover their bodies with a imple Cows-hide, thrown over their Shoulders like a Blanket.
The common Subfiftence of thefe Pcople is Bread made of Cuinea Corn, Beef, Fifh, Milk, Ducki, Hicas, Eggs, eor. They alfo drink Milk often to quench their Thirft: and this fometimes when it is iweet, but commonly they let it be lower firft.
Befides Milk, which is the common Drink, they make a bettef fort of the fame Grain before mentioned, purpofely to be merry with. And when they meet on fuch Occafions, the Men make themfelves extraordinary fine, with Feathers Ruck into their Caps very thick. They make ufe of the long Feathers of Cocks Tails, mad none elfe.
Befides thele Ilead-Ornaments they wear a piece of Cow-hide, made like a Tail, and 'tis faftened behind them as a Tail, reach$\operatorname{lng}$ from tneir Wafte to the Ground. This piece of Hide is about fir Inches br ad, and $\mathbf{c}$-h fide of it is adorned with little Iron Rings of their own making.
When they are thus attired, their Heads a little intoxicated and the Mutick playing, they'll skip about merrily, and fhake their Tails to fome purpofe; but are very innocent in their Mirth.
Every Man may have as many Wives as he can purchafe and maintain: And without buying here are none to be had: wither is there any other Commodity to be bought or fold but Women.
Young Virgins are difpofed of by their Fathers, Brothers, or kearef Male Relations. The price is according to the Beauty of the Damfel.
They have no Moncy in this Country, but give Cows in acchange for Wives: And therefore he is the richelt Man that lus moot Daughters or Sifters; for to be fure he will $r$ r Cattle nough.
They make merry when they take their Wives; but the Bride wies all her Wedding Day. They live together in fmall Villages, ind the oldeft Man governs the reft ; for all that live together in me Vi:lage are a-kin, and therefore willingly fubmit to his Gotenment.

## Of 'Natal in Africk.

They are very juft and extraordinary civil to Strangers; This was remarkably experienced by two Englifh Scamen that lived mong them five Years; their Ship was calt away on the Coat and the reft of their Conforts marched to the River of Dellagem but they ftayed here till Captain Rogers accidentally came hilker and took them away with him: They had gained the Langugg of the Country: and the Natives freely gave them Wives and Com roo. They were beloved by all the People, and fo muchrevereneed that their Words were taken as Laws. And when they came away, many of the Boys cried becaufe they would not take them with them.
$F I N I S$.


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## General INDEX T O

## Dampier's VOYAGES.

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Note, That in this Index the feveral Parts of the Work are thus diftinguifhed :
0. Refers to Voyage round the World ; or Vol. I.
S. To the Supplement of the Voyage round the World; or Vol. II. Part 1.
C. To the Campeachy Voyages ; or Vol. II. Part 2 . W. To the Difcourfe of the Wiuds, \&c. or Vol. II. Part 3.

Any Figure that has not one of thefe Capital Letters immediately prefix'd, is to be tajien as referring to that which goes neareft before it.
d. Significs Defcribed, whether wholly, or in part.

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 4i6. Buy with coubie Rows of Terth, +57, S. Thy Tume, 4i3. fic Cianitoflutig.
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Byifing, Rock and Sporat, d. O. 2:2:3.
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o. $21 . d .45$, sic. $5 \%$

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lid fo, C. 75. ib. Brceding phacef:

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## Gcneral I N D E X .

Bays, $4^{2}$; fee Buys. Convenience of bolit Coafts, $42 i$. Femarhan ble, fee Caracco's, Chali, Mixico, Pera, fee Matks (at S.a, the Weit-Coafi, what fo calid, 476 .

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Cock, white, rquir'd as a Fce fors ttange Cucc, C. nr. Cockfighting, where us'd, S. 184. Cocks and Hens (Dunghil Iowl, ice Poultry.

Cockreco's, Birds, d. C. 65, 9.
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