A new voyage and description of the Isthmus of America. Giving an account of the author's abode there, the form and make of the country ... The Indian inhabitants ... &c.; With remarkable occurrences in the South-sea and elsewhere / By Lionel Wafer.

Contributors

Wafer, Lionel, 1660?-1705? Davis, Edward, active 1683-1702. Fellow of the Royal Society. Royal Society (Great Britain)

Publication/Creation

London: Printed for J. Knapton, 1704.

Persistent URL

https://wellcomecollection.org/works/y9x77w6m

License and attribution

This work has been identified as being free of known restrictions under copyright law, including all related and neighbouring rights and is being made available under the Creative Commons, Public Domain Mark.

You can copy, modify, distribute and perform the work, even for commercial purposes, without asking permission.



Wellcome Collection 183 Euston Road London NW1 2BE UK T +44 (0)20 7611 8722 E library@wellcomecollection.org https://wellcomecollection.org



16722 EPB/B 54375/B



Digitized by the Internet Archive in 2019 with funding from Wellcome Library



VOYAGE

AND

DESCRIPTION

OFTHE

ISTHMUS of AMERICA.

Giving an Account of the

AUTHOR'S Abode there,

The Form and Make of the Country, the Coasts, Hills, Rivers, &c. Woods, Soil, Weather, &c. Trees, Fruit, Beasts, Birds, Fish, &c.

The Indian Inhabitants, their Features, Complexion, &c. their Manners, Customs, Employments, Marriages, Feasts, Hunting, Computation, Language, &c.

With Remarkable Occurrences in the Sout b-Sea and elsewhere.

By LIONEL WAFER.

The Second Edition.

To which are added,

The Natural History of those PARTS, By a Fellow of the Royal Society:

AND

Davis's Expedition to the Gold Mines, in 1702.

Illustrated with several Copper-Plates.

Printed for James Knapton, at the Crown in St. Paul's Church-Yard. MDCCIV.



To His GRACE OHIS GRACE

Duke of MARLBOROUGH,

Marquess of Blanford, Earl of Marlborough, Baron Churchill of Sandridge, and Lord Churchill of Aymouth in Scotland, Captain-General of Her Majesty's Forces, Master-General of the Ordinance, Her Majesty's Ambassador Extraordinary to the States-General, One of Her Majesty's most Honourable Privy-Council, and Knight of the most Noble Order of the Garter.

May it please Your GRACE,

HE ensuing Treatise, is a Second Edition of my Account of the Isthmus of Darien, with Additions; which I publish at this time, not

so much because the first Impression is wholly fold off, as chiefly to give occasion to the Ministry (whereof your GRACE holds no small Share) to think of making a Settlement on one of the most valuable Spots of Ground in the World, thereby either to Enhaunce a Part of the Mines, which are lodg'd in its Bowels, or entirely to banish thence the Enemy, who is now posses'd of them; besides, that, by fuch a Settlement, a free Paffage by Land from the Atlantick to the South-Sea might easily be effected, which would be of the greatest Consequence to the East-India Trade.

The Miscarriage, My Lord, of the Scots in this Design, can be no discouragement to England, considering that we have at Hand, within our own Plantations, Provisions, and every thing useful for Subsistence, which they wanted: And their Escapes will surnish us with Precautions, by which we may avoid their Missortunes, I

can affure your GRACE, that a Friendship may be easily cultivated with the Natives, who are entirely in our Interest. And besides the peculiar Advantage of such a Settlement, England would derive by their Vicinity to Portobel, and Carthagena, a ready Sale for their Slaves brought from the Coast of Africa.

The French, My Lord, being now our Rivals for this Settlement, it highly imports England to prevent them, by endeavouring to become Masters of this Neck of Land, of which being once possessed, they may command those inexhaustible Treasures, which at Pleasure give either Peace or War.

And how easily that might be effected, will easily appear, if your GRACE will be but pleas'd to take notice, with how little Difficulty Captain Rash and his Associates made themselves Masters of all those Mines with a Handful of Men,

A 3

and

and in a very inconsiderable space of time, according to the Particular Relation given of that Expedition, inserted by Mr. Davis at the end of this Book.

'Tis true, my Lord, they had a pretty uneasie Passage through those Rivers, Woods and Mountains in the By-ways, by which the smallness of their Number oblig'd them to march, the better to prevent a Discovery. But if their Forces had been more considerable, they would have lain under no Necessity of taking such troublesome Precautions; and thereby would have avoided the manifold Toils and Fatigues to which they happen'd to be expos'd.

The High-Post of Honour your GRACE now enjoys, and whereto your Merits do so justly entitle you, has given me the boldness to shelter this small Work under your GRACE's Name; believing it Natural for your GRACE to make a right Judgment, whether

whether the thing herein recommended be well grounded, and will answer the End proposed.

I am not insensible, My Lord, that this Adddress is as much a Presace as a Dedication; but considering that your GRACE's Hours are not to be taken up with Trisles, I was the easier led to give your GRACE, at one view, my main Design in this Publication.

I humbly beg your GRACE, to vouchfafe the Honour of your Protection to my plain and honest Intentions, for the Welfare and Advantage of my Country, being with all imaginable Respect,

May it please your GRACE,

Your GRACE's most Humble,

and most Devoted Servant,

Lionel Wafer.

Lam not inlendable, buy hord, right wood CRACK's Hours andnot to be to .aciacidos rifacinas extenios. Sun G. S. A. C. Et a sept franchis, was find Directed Celian

TO THE

READER.

HE Design of this Second Pub-lication of my Description of the Isthmus of Darien, Improv'd with a Late Expedition to the Gold-Mines, since the beginning of the present War; and also with the Natural History of those Parts; giving an Account of seveveral Beasts, Birds, Fishes, Reptiles, O.c. and particularly many Trees, Shrubs and Herbs, with their respective Names, Uses and Virtues; Commuicated by a Fellow of the Royal Society; being only to represent to the World, how far it would be the Interest of England to make an Establishment upon that Continent; the Product of whose Bowels enriches the other Three Parts of the World.

World. Because I am unwilling to weatry the Reader with a tedious Discourse upon this Subject, I shall only tell him, in sew Words, that if I plainly demonstrate the thing might be very easily effected, and that the Advantages that would thereby accrue to the Nation, would more than answer their Charges, I think there will remain but little to be said against so Glorious an Undertaking.

That such a thing might be successfulfully performed by the English in this present Conjuncture; and that they would easily be able to maintain themselves in the Possession of that valuable Conquest, notwithstanding the greatest Efforts that the French could be able to make against them, can scarce well be denied by any Man that will be at the pains to consider, that we being vastly Superiour to them by Sea, whatever number of Land-Forces they might be in a condition to spare from Europe, 'tis our own Fault if ever they transport them thither. And

as to the number of Men that such an Expedition would require of us, considering the favourable Disposition of the Indians (who are entirely our Friends) and the Weakness and Divisions of our Enemies, the Spaniards, I believe it needed not be so considerable as some People are apt to apprehend.

For the American Spaniards, accufromed only to Domineer and Tyrannize
their miserable Slaves, have now languish'd such a considerable time in Sloth
and Idleness, that it would require
some Years to innure them to the
Hardships and Fatigues of War: And
under their present Circumstances, who
knows but we might find them less averse to give the English a kind Reception than we are now aware of?

The Vicinity of the English Colonies to the Spanish in America would render it an easie matter to them to support

Support one another upon all Occasions; though the Benefits that the Kingdom would thereby reap be in themselves apparent, beyond all possibility of contradiction. To conclude : I shall only desire all Men of Sense and Judgment to consider how much the Interest of England would be advanced in Europe by the Addition of the Spanish West-Indies, to their other Acquisitions in America; since thereby the Common Enemies would be deprived of the most certain Fund they have for carrying on the War. In a Word; the Difficulty and Expence are not at all, by any reasonable Man, to be brought in Competition with the Glory and Advantage of such an Expedition.

As to the Book it self, though it partly bears the Name of Voyages, you are not to expect a Compleat Journal, or Historical Account of all Occurrences in the Scene of my Travels, but principally as particular a Description as

I could give, of the Isthmus of Darien, where I was left amongst the wild Indians: For in the precedent and subsequent Relations, I have only briefly represented the Course of my Voyages, that the Reader might not be deprived of the Pleasure of knowing by what Adventure I happen'd to fall into that Country, and how I found Means to make my Escape out of it,

There now remains but one thing to be said; and that is, to tell you, that I think it very convenient to take this Opportunity of vindicating my self to the World, concerning some Circumstances in the Relation I have given of the Indian way of Conjuring (called by them Pawawing) and of the White Indians; at which several of the most eminent Men of the Nation seem'd very much startled. But I hope that the Testimony of all the Scotch Gentlemen

Gentlemen and others, who have been there since me, will be look'd upon by all good Men, as a sufficient Authority to confirm the Truth of what I have asserted concerning those Matters; since none of them, neither by their Writings, nor otherway, have contradicted me; but, on the contrary, confirmed what I have said in every Article, which has been no small Satisfaction to me. And Mr. Davis Likewise (who is the Anthor of the foresaid Relation of the Late Expedition to the Gold Mines) desired me, in a late Conference I had with him, to acquaint the World, that if the said Relation had not been printed off before I talk'd with him about it, he would himself have given a large Account of it; declaring, That the Pawawing of the Indians that follow'd Don Pedro in that Expedition, was the principal Reason that induc'd some of the English, who were more Superstitions than others, to leave the

the Mines much sooner than they at first intended to have done; because the Uneasiness in which the Indians then seemed to be, made them likewise apprehensive of some extraordinary Danger from the Spaniards.

Mr.

BOOKS Printed for James Knapton, at the Crown in St. Paul's Church-Yard.

THREE Practical Essays, viz. On Baptism, Consirmation, and Repentance. Containing Instructions for a Holy Life: With earnest Exhortations, especially to young Persons, drawn from the Considerations of the Severity of the Discipline of the Primitive Church. By Samuel Clarke, M. A. Chaplain to the Reverend Father in God, John Lord Bishop of Normich. price 3 s.

A Paraphrase on the Four Evangelists. Wherein, for the clearer Understanding the Sacred History, the whole Text and Paraphrase are Printed in separate Columns over against each other. Together with mritical Notes on the more difficult Passages, very useful for Families. In two Vollumes. By Samuel Clarke, M. A. Chaplain to the Right Reverend Father in God, John, Lord Bishop of Norwich. price 125.

Jacobi Rohaulti Physica. Latine vertit, recensuit, & uberioribus jam Annotationibus ex Illustrissimi Isaaici Newtoni Philosophia maximam partem haustis, amplisicavit & ornavit Samuel Clarke, A. M. Admodum Reverendo in Christo patri, Johanni Episcopo Norvicensi, a Sacris Domesticis, Accedunt etiam in hac secunda Editione, novæ aliquot Tabulæ æri incisæ. 800 price 8s.

Confessio sive Declaratio, Sententia Pastorum, qui in Faderato Belgio remonstrantes vocantur super pracipuis Articulis Religionis Christi-

anæ. 12s price 1s. 6 d.

Devotions, viz. Confessions, Petitions, Intercessions, and Thanksgivings for every Day of the Week; and also Before, At, and After the Sacrament: With Occasional Prayers, for all Persons whatsoever. By Thomas Bennet, M. A. Restor of St. James's in Colchester, and Fellow

of Sr. John's College in Cambridge

The God-father's Advice to his Son. Shewing the Necessity of performing the Baptismal Vow, and the Danger of neglecting it. With general Instructions to young Persons to lead a Religious Life; and prepare them for their Confirmation. Very necessary for Parents, doc. to give their Children, or others committed to their Care. By John Birket, Vicar of Milsord and Hordle in Hampshire. The Third Edition, with a Preface, Price 3 d. 100 for 20 s.

Some Reflections on that part of a Book called Amyntor: Or, the Defence of Milton's Life, which relates to the Writings of the Primitive Fathers and the Canon of the New Testament. In a Letter to a

Friend. Octavo, price 6 d.

Mr. Wingate's Arithmetick: Containing a plain and familiar Method for attaining the Knowledge and Practice of Common Arithmetick. Composed by Edmund Wingate of Grays-Inn, Esq; And upon his Request Enlarged in his Life-Time, also fince his Decease carefully Revised and much Improv'd, as will appear by the Presace and Table of Contents. By John Kersey, late Teacher of the Mathematicks. The Eleventh Edition. With a new Supplement of easie Contractions in the necessary Parts of Arithmetick, useful Tables of Interest and Flemish Exchanges, as also Practical Mensuration. By George Shelley, Writing-Master at the Hand and Pen in Warwick Lane, near St. Pauls, pr. 4s. 6d.

Mr. WAFER's Voyages; and Description of the Isthmus of America.

Y first going abroad was in the Great The A's Ann of London, Gapt. Zachary Browne age. Commander, bound for Bantam in the Isle of Java, in the East-Indies; in the Year 1677. I was in the Service of the Surgeon of the Ship; but being then very young, I made no great Observations in that Voyage. My Stay at Bantam was not above a Month, Bantams we being fent from thence to Famby in the Ifle of Sumatra. At that time there was a War between the Malayans of libor on libor. the Promontary of Malacca, and those of Malaca, Jamby; and a Fleet of Proe's from libor block'd up the Mouth of the River of Jam-Jambys by. The Town of Jamby is about 100 Mile up the River: But within 4 or 5 Mile of the Sea, it hath a Port Town on the River, confifting of about 15 or 20 Houses, built on Posts, as the Fashion of that Country is: The Name of this Port is Quolla; though Quollas this feems rather an Appellative than a Proper Name, for they generally call a Port Quolla: And 'tis usual with our English Seamen m

in those Parts, when they have been at a

Landing-place, to fay they have been at the Quolla, calling it so in imitation of the Natives; as the Portuguese call their Barcadero, Landing-places, Barcadero's. This War was some hindrance to our Trade there; and we were forc'd to stay about 4 Months in the Road, before we could get in our Lading of Pepper: And thence we return'd to Bantam, to take in the rest of our Lading. While I was ashore there, the Ship sail'd for England: So I got a Passage home in another Ship, the Bombay, Capt. White Commander; who being Chief Mate, succeeded Capt. Bennet, who dy'd in the Voyage.

The A's 2d. Voyage.

1679. and after about a Months stay, I entred my self on a Second Voyage, in a Vessel commanded by Capt. Buckenham, bound for the West-Indies. I was there also in the Service of the Surgeon of the Ship: But when Jamaica. we came to Jamaica, the Season of Sugars being not yet come, the Captain was willing to make a fhort Voyage, in the mean while to the Bay of Campeachy, to fetch Logwood: But having no mind to go further with him, I staid in Jamaica. It proved well for me that I did so; for in that Expedition, the Captain was taken by the Spaniards, and carried Prisoner to Mexico: Where one Russel saw him, who was then also a Prisoner there, and after made his escape. He told me he Buckhen- faw Capt. Buckenham, with a Log chain'd to his

I arrived in England again in the Year

Fortune.

Mr. WAFER's Voyages, &c.

his Leg, and a Basket at his Back, crying Bread about the Streets for a Baker his Master. The Spaniards would never consent to the Ransoming him, though he was a Gentleman who had Friends of a considerable Fortune, and would have given them a very

large Sum of Mony.

Thad a Brother in Jamaica, who was imployed under Sir Thomas Muddiford, in his Plantation The Anat the Angels: And my chief Inducement in gels Planundertaking this Voyage was to see him. I tation. staid sometime with him, and he settled me in a House at Port-Royal, where I followed my Port-Roy-Business of Surgery for some Months. But als in a while I met with Capt. Cook, and Capt. Linch, two Privateers who were going out from Port-Royal, toward the Coast of Carta- Cartagena; gena, and took me along with them. We met other Privateers, on that Coast; but being parted from them by stress of Weather about Golden-Island, in the Samballoe's, we Golden-I. stood away to the Bastimento's, where we Bastimet them again, and several others, who mento's: had been at the taking of Portobel, and were Portobels Rendesvouzed there. Here I first met with Mr. Dampier, and was with him in the Ex-Mr. Dampedition into the S. Seas. For in short, having piers muster'd up our Forces at Golden-Island, and landed on the Isthmus, we march'd over istimus; Land, and took Santa Maria; and made Santa those Excursions into the S. Seas, which Mr. S. Seas. Ringrose relates in the 44th part of the Hi-Hift. of the Buc: story of the Buccaniers.

B 2

Mr. WAFER's Voyages, &c.

Mr. Dampier has told, in his Introduction o his Voyage Round the World, in what manner the Company divided with reference to Capt. Sharp. I was of Mr. Dampier's fide in that Matter, and of the number of those who chose rather to return in Boats to the Isthmus, and go back again a toilsome Journey over Land, than stay under a Captain in whom we experienc'd neither Courage nor Conduct. He hath given also an account of what befel us in that Return, till fuch time as by the Carelefness of our Company, my Knee was fo fcorch'd with Gun-poweder, that after a few Days further March, I was left behind among the Wild-Indians, in the Isthmus of Darien

The A. left in the Isthmus.

It was the 5th Day of our Journey when this accident befel me; being also the 5th of May, in the Year 1681. I was fitting on the Ground near one of our Men, who was drying of Gun-powder, in a Silver Plate: But not managing it as he should, it blew up and fcorch'd my Knee to that degree, that the Bone was left bare, the Flesh being torn away, and my Thigh burnt for a great way above it. I applyed to it immediately such Remedies as I had in my Knapfack: And being unwilling to be left behind my Companions, I made hard shift to jog on, and bear them Company for a few Days; during which our Slaves ran away from us, and among them a Negro whom the Company had allow'd me for my particular Attendant,

His Knee burnt. to carry my Medicines. He took them a-way with him, together with the rest of my Things, and thereby lest me deprived of wherewithal to dress my Sore; insomuch that my Pain increasing upon me, and being not able to trudge it further through Rivers and Woods, I took leave of my Company, and set up my Rest among the Darien Indians.

This was on the 10th Day; and there staid with me Mr. Richard Gopson, who had fer-R. Gopson. ved an Apprenticeship to a Druggist in London. He was an ingenious Man, and a good Scholar; he had with him a Greek Testament which he frequently read, and would tranflate extempore into English to fuch of the Company as were dispos'd to hear him. Another who staid behind with me was John 7. Hing-Hingson, Mariner: They were both so fati-son. gued with the Journey, that they could go no further. There had been an Order made among us at our first Landing to kill any who should flag in the Journey: But this was made only to terrify any from loitering, and being taken by the Spaniards; who by Tortures might extort from them a Discovery of our March. But this rigorous Order was not executed; but the Company took a very kind Leave both of these, and of me. Before this we had lost the Company of two more of our Men, Robert Spratlin and William Bowman, who parted with us at the River Congo, the Day after my being fcorch'd with Gunpowder.

powder. The passage of that River was very deep, and the Stream violent; by which means I was born down the Current, for feveral Paces, to an Eddy in the bending of the River. Yet I got over; but these two being the hindmost, and seeing with what difficulty I cross'd the River, which was still rifing, they were difcourag'd from attempting it, and chose rather to stay where they were. These two came to me; and the other two foon after the Company's departure for the North Sea, as I shall have occasion to mention; fo that there were five of us in all who were left behind among the Indians.

Being now forc'd to stay among them, and the A having no means to alleviate the Anguish of my Wound, the Indians undertook to cure me; and apply'd to my Knee some Herbs, which they first chew'd in their Mouths to the confiftency of a Paste, and putting it on a Plantain-Leaf, laid it upon the Sore. This prov'd so effectual, that in about 20 Days use of this Poultess, which they applied fresh every Day, I was perfectly cured; except only a Weakness in that Knee, which remain'd long after, and a Benummedness which I fometimes find in it to this Day. Yet they were not altogether fo kind in other respects; for some of them look'd on us very scurvily, throwing green Plantains to us, as we fat cringing and shivering, as you would Bones to a Dog. This was but forry Food; yet we were forc'd to be contented with it ; But

But to mend our Commons, the young Indian, A kind at whose House were left, would often give us some ripe Plantains, unknown to his Neighbours; and these were a great Refreshment to us. This Indian, in his Childhood was taken Prisoner by the Spaniards; and having liv'd sometime among them, he had learn'd a pretty deal of their Language, under the Bishop of Panama, whom he serv'd there; till finding means to escape, he was got again among his own Country-men. This was of good use to us; for we having a smattering of Spanish, and a little of the Indian's Tongue alfo, by passing their Country before, between both these, and with the additional use of Signs, we found it no very difficult Matter to understand one another. He was truly generous and hospitable towards us; and so careful of us, that if in the Day-time we had no other Provision than a few forry green Plantains, he would rife in the Night. and go out by stealth to the Neighbouring Plantain-walk, and fetch a Bundle of ripe ones from thence, which he would distribute among us unknown to his Country-men. Not that they were naturally inclin'd to use us thus roughly, for they are generally a kind and free-hearted People; but they had taken some particular Offence, upon the account of our Friends who left us, who had in a manner awed the Indian Guides they took with them for the remainder of their Journey, and made them go with them very much against

gainst their Wills; the Severity of the Rainy Season being then so great, that even the Indians themselves had no mind for Travelling, tho' they are little curious either as to the

Weather or Ways.

When Gopson, Hingson, and I had lived 3 or 4 Days in this manner, the other two R. Sprat-Spratlin and Bowman, whom we left behind at the River Congo, on the 6th Day of our Journey, found their way to us; being exceedingly fatigued with rambling fo long among the Wild Woods and Rivers without Guides, and having no other Sustenance but a few Plantains they found here and there. G. Gainy's They told us of George Gainy's Disaster, whose

drowning.

lin.

man.

W. Bow-

Drowning Mr. Dampier relates p. 17. They faw him lie dead on the Shore which the Floods were gone off from, with the Rope twisted about him, and his Money at his Neck; but they were so fatigued, they car'd not to meddle with it. These after their coming up to us, continued with us for about a Fortnight longer, at the same Plantation where the main Body of our Company had left us; and our Provision was still at the same Rate, and the Countenances of the Indians as stern towards us as ever, having yet no News of their Friends whom our Men had taken as their Guides. Yet notwithstanding their Disgust, they took care of my Wound; which by this time was pretty well healed, and I was enabled to walk about. But at length not finding their Men return as they expected

expected, they were out of Patience, and feem'd refolved to revenge on us the injuries which they supposed our Friends had done to theirs. To this end they held frequent Confultations A confult how they should dispose of us: Some were to destroy for killing us, others for keeping us among his Comthem, and others for carrying us to the Spa- panions. miards, thereby to ingratiate themselves with them. But the greatest part of them mortally hating the Spaniards, this last Project was foon laid aside; and they came to this Resolution, To forbear doing any thing to us, till fo much time were expir'd as they thought might reasonably be allow'd for the return of their Friends, whom our Men had taken with them as Guides to the North Sea-Coast; and this, as they computed would be 10 Days, reckoning it up to us on their Fingers.

The Time was now almost expir'd, and Preparatihaving no News of the Guides, the Indians ons to kill
began to suspect that our Men had either
murther'd them, or carried them away with
them; and seem'd resolv'd thereupon to destroy
us. To this end they prepared a great Pile
of Wood to burn us, on the 10th Day; and
told us what we must trust to when the Sun
went down; for they would not execute us
till then.

But it so happned that Lacenta, their Lacenta Chief, passing that way, dissuaded them from faves that Cruelty, and proposed to them to send us down towards the North-side, and two Indians with us, who might inform themfelves

them a-

way.

felves from the Indians near the Coast, what and sends was become of the Guides. They readily hearkn'd to this proposal, and immediately chose two Men to conduct us to the North-side. One of these had been all along an inveterate Enemy to us; but the other was that kind Indian, wo was so much our Friend as to rife in the Night and get us ripe Plantains.

velling.

The next Day therefore we were dimiffed with our two Guides, and marched joyfully for 3 Days; being well affured we should not find that our Men had done any hurt to their Guides. The first three Days we march'd through nothing but Swamps, having great Rains, with much Thundering and Lightning; and lodg'd every Night under the dropping Trees, upon the cold Ground. The third Night we lodg'd on a fmall Hill, which by the next Morning was become an Island: For those great Rains had made such a Flood, that all the low Land about it was cover'd deep with Water. All this while we had no Provision, except a handful of dry Maiz our Indian Guides gave us the first two Days: But this being spent, they return'd Home again, and left us to shift for our felves.

At this Hill we remain'd the fourth Day; and on the fifth, the Waters being abated, we set forward, steering North by a Pocket Compass, and marched till 6 a Clock at Night: At which time we arrived at a River about

a Tree fallen cross the River, and so we believ'd our Men had past that way; therefore here we sat down, and consulted what course we should take.

And having debated the Matter, it was They are concluded upon to cross the River, and seek bewildthe Path in which they had travelled: For this River running somewhat Northward in this place we perswaded our selves we were past the main Ridge of Land that divided the North-part of the Isthmus from the South; and confequently that we were not very far from the North Sea. Besides, we did not consider that the great Rains were the only cause of the fudden rifing and falling of the River; but thought the Tide might contribute to it, and that we were not very far from the Sea. We went therefore over the River by the help of the Tree: But the Rain had made it so slipery, that 'twas with great difficulty that we could get over it aftride, for there was no walking on it: And tho' four of us got pretty well over, yet Bowman, who Bowman was the last slipt, off, and the stream hurried like to be drown d. him out of fight in a Moment, fo that we concluded he was drown'd. To add to our Affliction for the loss of our Consort, we fought about for a Path, but found none; for the late Flood had fill'd all the Land with Mud and Oaze, and therefore fince we could not find a Path, we returned again, and pafsed over the River on the same Tree by which

which we cross'd it at first; intending to pass down by the side of this River, which we still thought discharged it self into the North-Sea. But when we were over, and had gone down with the Stream a quarter of a Mile, we espy'd our Companion fitting on the Bank of the River; who, when we came to him, told us that the violence of the Stream hurried him thither, and that there, being in an Eddy, he had time to consider where he was; and that by the help of fome Boughs that hung in the Water, he had got out. This Man had at this time 400 pieces of Eight at his Back: He was a weakly Man, a Taylor by Trade.

Great Hardthips.

Here we lay all Night; and the next Day, being the 5th of our present Journey, we march'd further down by the fide of the River, thro' Thickets of hollow Bamboes and Brambles, being also very weak for want of Food: But Providence suffer'd us not to perish, tho' Hunger and Wearinesshad brought us even to Death's door: For we found there a Maccaw Tree, which afforded us Berries, of which we eat greedily; and having therewith fomewhat satisfied our Hunger, we carried a Bundle of them away with us, and continued our march till Night.

Maccamberries.

They are Rivers.

The next Day, being the 6th, we marched belet with till 4 in the Afternoon, when we arrived at another River, which join'd with that we had hitherto coasted; and we were now inclos'd between them, on a little Hill at the Conflux

Conflux of them. This last River was as wide and deep as the former; so that here we were put to a Non-plus, not being able to find means to Ford either of them, and they being here too wide for a Tree to go a-cross, unless a greater Tree than we were able to cut down; having no Tool with us but a Macheat or long Knife. This last River also They miwe set by the Compass, and found it run due stake their North: Which confirmed us in our mistake, way. that we were on the North-side of the main Ridge of Mountains; and therefore we refolv'd upon making two Bark-logs, to float us down the River, which we unanimously concluded would bring us to the North-Sea Coast. The Woods afforded us hollow Bamboes fit for our purpose; and we cut them into proper lenghts, and tied them together with Twigs of a Shrub like a Vine, a great many on the top of one another.

By that time we had finished our Bark-logs it was Night, and we took up our Lodging on a small Hill, where we gathered about a Cartload of Wood, and made a Fire, intending to set out with our Bark-logs the next Morning. But not long after Sun-set, it fell a Raining as if Heaven and Earth would meet; violent which Storm was accompanied with horrid Rains. Claps of Thunder, and such flashes of Lightning, of a Sulpherous smell, that we were al-

most stifled in the open Air.

Thus it continued till 12a Clock at Night; Great when to our great Terror, we could hear the Floods.

Rivers

Rivers roaring on both fides us; but 'twas fo dark, that we could fee nothing but the Fire we had made, except when a flash of Lightning came. Then we could fee all over the Hill, and perceive the Water approaching us; which in less than half an Hour carried away our Fire. This drove us all to our shifts, every Man seeking some means to save himself from the Threatning Deluge. We also sought for small Trees to climb: For the place abounded with great Cotton Trees, of a prodigious bigness from the Root upward, and at least 40 or 50 foot clear without Branches, so that there was no climbing up them.

The A. climbs a Tree.

For my own part, I was in a great Consternation, and running to fave my Life, I very opportunely met with a large Cotton Tree which by some accident, or thro' Age, was become rotten, and hollow on one fide; having a hole in it at about the height of 4 foot from the Ground. I immediately got up it as well as I could: And in the Cavity I found a Knob, which ferv'd me for a Stool; and there I fat down almost Head and Heels together, not having room enough to stand or sit upright. In this condition I fat wishing for Day: but being fatigued with Travel, though very hungry withal, and cold, I fell affeep: But was foon awaken'd by the noise of great Trees which were brought down by the Flood; and came with such force against the Tree, that they made it shake.

When

When I awoke I found my Knees in the He is befer Water, though the lowest part of my hollow with the Trunk was, as I faid, 4 foot above the ground; and the Water was running as swift, as if 'twere in the middle of the River. The Night was still very Dark, but only when the flashes of Lightning came: Which made it so dreadful and terrible, that I forgot my Hunger, and was wholly taken up with praying to God to spare my Life. While I was Praying and Meditating thus on my fad Condition, I faw the Morning Star appear, by which I knew that Day was at hand: This cheared my drooping Spirits; and in less than half an hour the Day began to dawn, the Rain and Lightning ceased, The and the Waters abated, infomuch that by off. that time the Sun was up, the Water was gone off from my Tree.

Then I ventut'd out of my cold Lodging; but being stiff and the Ground slippery, I could scarce stand: Yet I made a shift to ramble to the Place where we had made our Fire, but found no Body there. Then I call'd out aloud, but was answer'd only with my own Eccho; which struck such Terror into me, that I fell down as dead, being oppress'd both with Grief and Hunger; this being the 7th Day of our Fast, save only the Maccam-

berries before related.

Being in this Condition, despairing of He meets Comfort for want of my Consorts, I lay some-again with time on the wet Ground, till at last I heard panions.

a voice

a Voice hard by me which in some fort revived me; but especially when I saw Mr. Hing son one of my Companions, and the rest found us presently after; having all sav'd themfelves by climbing small Trees. We greeted each other with Tears in our Eyes, and returned Thanks to God for our deliverance.

The first thing we did in the Morning was to look after our Bark-logs or Rafts which we had left tied to a Tree, in order to perfecute our Voyage down the River; but coming to the Place where we left them, we found them funk and full of Water, which had got into the hollow of the Bamboes, contrary to our expectation; for we thought they would not have admitted fo much as Air, but have been like large Bladders full blown: But it seems there were Cracks in them which we did not perceive, and perhaps made in them by our Carelefness in in working them; for the Vessels made of these hollow Bamboes are wont to hold Water very well.

In danger among

River of Chaupo.

This was a new Vexation to us, and how of going to proceed farther we knew not; but Provitheir Ene-dence still directed all for the better : For if we had gone downthis River, which we afterwards understood to be a River that runs into the River of Cheapo, and fo towards the Bay of Panama and the South Sea, it would have carried us into the midst of our Enemies, the Spaniards, from whom we could expect no Mercy.

The

The Neighbourhood of the Mountains, and steepness of the Descent, is the cause that the Rivers rife thus suddenly after these violent Rains; but for the same reason they

as fuddenly fall again.

But to return to my Story: being thus frustrated of our Defign of going down the Stream, or of croffing either of these Rivers, by Reason of the sinking of our Bark-logs, we were glad to think of returning back to They are the Indian Settlement, and Coasted up the forc'd to River side in the same Track we came home by. As our Hunger was ready to carrry our Eyes to any Object that might afford us some Relief, it hapned that we espied a Deer fast asleep: Which we design'd if possible to get, and in order to it we came fovery near, that we might almost have thrown our selves on him: But one of our Men putting the Muzle of his Gun close to him, and the shot not being wadded, tumbled out, just before the Gun went off, and did the Deer no hurt; but starting up at the noise, he took the River and fwam over. As long as our way lay by the River fide, we made a shift to keep it well enough: But being now to take leave of the River, in order to seek for the Indians Habitation, we were much at a lofs. This was the Eighth Day, and we had no Sustience beside the Maccam-Berries we had got, and the Pith of a Bibby-Tree we met with, which we split and eat very savourly:

Afrer

ans.

them kindly.

After a little Consideration what course to steer next, we conluded it best to follow the Track of a Pecary or Wild-Hog, hoping it might bring us to some old Plantain Walk or Potato Piece, which these Creatures often refort to, to look for Food: This brought us, according to our expectation, to an old Plantation, and in fight of a new one. But here again fear overwhelmed us, being between two straights, either to starve or venture up to the Indian Houses, whom being so near, we They are were now afraid off again, not knowing how in tear of they would receive us. But since there was the Indino avoiding it, it was concluded that one should go up to the House, while the rest staid behind to fee the Iffue. In conclusion I went to the Plantation, and it proved the same that we came from. The Indians were all amazed to fee me, and began to ask many Questions: But I prevented them by falling into a Swoon, occasion'd by the heat of the House, and the scent of the Meat that was boyling over the Fire. The Indians were The Indi- very officious to help me in this Extremity, ansreceive and when I revived they gave me a little to Then they enquir'd of me for the other four Men; for whom they presently sent, and brought all but Gobson, who was left a little further off, and treated us all very kindly: For our long expected Guides were now returned from the North-side, and gave large Commendations of the kindness and genero-

Gty of our Men; by which means all the In-

dians

dians were become now again our very good Friends. The Indian who was so particularly kind to us, perceiving Mr. Gobson was not yet arrived at the Plantation, carried out Victuals to him, and after he was a little refreshed with that, brought him up to us. So that now we were all together again, and had a

great deal of care taken of us.

Here we stayed seven Days to refresh our They see felves, and then took our March again: For out again: we were desirous to get to the North-Seas as foon as we could, and they were now more willing to guide us than ever before; fince the Guides our Party took with them, had not only been dimiss'd civilly, but with presents also of Axes, Beads, &c. The Indians there+ fore of the Village where we now were, order'd 4 lusty young Men to conduct us down again to the River, over which the Tree was fallen, who going now with a good will, carried us thither in one Day; whereas we were 3 Days the first time in going thither. When we came thither, we marched about a Mile up the River, where lay a Canoa, into which we all imbarked, and the Indians guided us up the same River which we before thro' mistake, had strove to go down. The Indians padled stoutly against the Stream till Night, and then we lodged at a House, where these Men gave such large Commendations of our Men, who were gone to the North Sea, that the Master of the House treated us after the best manner. The next Day we set out again

with two Indians more, who made fix in all, to Row or Paddle us; and our Condition now was well altered.

In six Days time after this, they brought us to Lacenta's House, who had before saved

our Lives.

Lacenta's Palace.

Large Cotton Trees. This House is situated on a fine little Hill, on which grows the stateliest Grove of Cotton Trees that ever I saw. The Bodies of these Trees were generally six foot in Diameter, nay some eight, nine, ten, eleven; for four Indians and my self took hand in hand round a Tree, and could not fathomit by three foot. Here was likewise a stately Plantain-walk, and a Grove of other small Trees, that would make a Pleasant artisicial Wilderness, if Industry and Art were bestowed on it.

The Circumference of this Pleasant little Hill, contains at least 100 Acres of Land; and is a Peninsula of an Oval form, almost furrounded with two great Rivers, one coming from the East, the other from the West; which approaching within 40 foot of each other, at the front of the Peninsula, separate again, embracing the Hill, and meet on the other fide, making there one pretty large River, which runs very swift. There is therefore but one way to come in towards this Seat; which as I before observed, is not above 40 foot wide, between the Rivers on each fide: and 'tis fenced with hollow Bamboes, Popes-heads and Prickle-pears, so thick fet

fet from one side the Neck of Land to the other, that 'tis impossible for an Enemy to

approach it.

On this Hill live Fifty Principal Men of the Country, all under Lacenta's Command, who is as a Prince over all the South part of the Isthmus of Darien; the Indians both there and on the Northside also, paying him great respect: But the South side is his Country, and this Hill his Seat or Palace. There is only one Canoa belonging to it, which serves to ferry over Lacenta and the rest of them.

When we were arrived at this Place, La-Lacenta centa discharged our Guides, and sent them keeps back again, telling us, That 'twas not possible them with him. for us to travel to the North side at this Season; for the Rainy Season was now in its heighth, and Travelling very bad; but told us we should stay with him, and he would take care of us: And we were forc'd to com-

ply with him.

We had not been long here before an Occurrence happen'd, which tended much to the increasing the good Opinion Lacenta and his People had conceiv'd of us, and brought

me into particular Esteem with them.

It so happen'd, that one of Lacenta's Wives being indisposed, was to be let Blood; which The Indithe Indians perform in this manner: The ans way Patient is seated on a Stone in the River, and of letting one with a small Bow shoots little Arrows into the naked Body of the Patient, up and down; shooting them as fast as he can, and

C 3

not

not missing any part. But the Arrows are gaged, so that they penetrate no farther than we generally thrust our Lancets: And if by chance they hit a Vein which is full of Wind and the Blood spurts out a little, they will leap and skip about, shewing many Antick Gestures, by way of rejoycing and triumph.

I was by while this was performing on Lacenta's Lady: And perceiving their Ignorance, told Lacenta, that if he pleased, I would shew him a better way, without put-ting the Patient to so much Torment. Let me fee, fays he; and at his Command I bound up her Arm with a piece of Bark, and with my Lancet breathed a Vein: But this rash attempt had like to have cost me my Life. For Lacenta seeing the Blood issue out in a Stream, which us'd to come drop by drop, got hold of his Lance and fwore by his Tooth, that if she did any otherwise than well, he would have my Heart's Blood. I was not moved, but defired him to be patient, and I drew off about 12 Ounces, and bound up her Arm, and defired the might rest till the next Day: By which means the Feaver abated, and she had not another Fit. This gain'd me so much Reputation, that Lacenta came to me, and before all his Attendants, bowed and kiss'd my Hand. Then the rest came thick about me, and fome kiffed my Hand, others my Knee, and some my Foot: After which I puted for was taken up in a Hammock, and carried on Mens Shoulders, Lacenta himself making a Speech

much rethis.

a Speech in my Praise, and commending me as much Superiour to any of their Doctors. Thus I was carried about from Plantation to Plantation, and lived in great Splendor and Repute, administring both Physick and Phlebotomy to those that wanted. For though I lost my Salves and Plaisters, when the Negro ran away with my Knapsack, yet I preserv'd a Box of Instruments, and a few Medicaments wrapt up in an Oil Cloth, by having them in my Pocket, where I generally carried them.

I lived thus some Months among the Indians, who in a manner ador'd me. Some of these Indians had been Slaves to the Spaniards, and had made their escapes; which I suppose was the cause of their expressing a desire of Baptism: But more to have an European Name given them than for any thing

they know of Christianity.

During my abode with Lacenta, I often ac-He goes a Hunting companied him a Hunting, wherein he took with Lagreat delight, here being good Game. I was centa. one time about the beginning of the dry Seafon, accompanying him toward the South East part of the Country, and we pass'd by a River where the Spaniards were gathering Gold. I took this River to be one of those Gold Riwhich comes from the Gulph of St. Michael, ver. When we came near the Place where they wrought, we stole softly through the Woods, and placing our selves behind the great Trees, looked on them a good while, they not

The way of gathering Gold.

feeing us. The manner of their getting Gold it is as follows. They have little Wooden Dishes which they dip softly into the Water, and take it up half full of Sand, which they draw gently out of the Water; and every dipping they take up Gold mix'd with the Sand and Water, more or less. This they shake, and the Sand riseth, and goes over the Brims of the Dish with the Water; but the Gold fettles to the bottom. This done they bring it out and dry it in the Sun, and then pound it in a Mortar. Then they take it out and spread it on Paper, and having a Loadstone they move that over it, which draws all the Iron, &c. from it, and then leaves the Gold clean from Ore or Filth; and this they bottle up in Gourds or Calabashes. In this manner they work during the dry Seafon, which is three Months; for in the wet time the Gold is washed from the Mountains by violent Rains, and then commonly the Rivers are very deep; but now in the gathering Season, when they are fallen again, they are not above a Foot deep. Having spent the dry Season in gathering, they imbark in small Vessels for Santa Maria Town; and if they meet with good Success and a favourable Time, they carry with them, by Report (for I learnt these Particulars of a Spaniard whom we took at Santa Maria under Captain Sharp) The Gold 18 or 20 thousand Pound weight of Gold ! Santa Ma- But whether they gather more or less, 'tis incredible

Santa Maria. credible to report the store of Gold which is yearly wash'd down out of these Rivers.

During these Progresses I made with Lacenta, my four Companions staid behind at his Seat; but I had by this time so far ingratiated my self with Lacenta, that he would never go any where without me, and I plainly perceiv'd he intended to keep me in this Country all the Days of my Life; which raised some anxious Thoughts in me, but I conceal'd them as well as I could.

Pursuing our Sport one Day, it hapned we started a Pecary, which held the Indians and their Dogs in play the greatest part of the Day; till Lacenta was almost spent for want of Victuals, and was so troubled at his ill success that he impatiently wish'd for some better

way of managing this fort of Game.

I now understood their Language prety The A. well, and finding what troubled him, I took moves for this opportunity to attempt the getting my depart. Liberty to depart, by commending to him our English Dogs, and making an offer of bringing him a few of them from England, if he would fuffer me to go thither for a short time. He demurr'd at this Motion a while; and 'tis but at length he swore by his Tooth, laying his Fingers on it, That I should have my Liberty, and for my fake the other four with me; provided I would promise and fwear by my Tooth, That I would return and marry among them; for he had made me a Promise of his Daughter in Marriage, but the

she was not then marriageable. I accepted of the Conditions: And he further promifed, that at my return he would do for me

beyond my Expectation.

He returns towards Lacenta's House.

there.

I returned him Thanks, and was the next day dismiss'd under the Convoy of seven lusty Fellows; and we had four Women to carry our Provisions, and my Cloaths, which were only a Linnen Frock and a pair of Breeches. These I saved to cover my Nakedness, if ever I should come among Christians again; for at this time I went naked as the Salvages, and was painted by their Women; but I would not fuffer them to prick my Skin, to rub the Paint in, as they use to do, but only to lay it on in little Specks.

Thus we departed from the Neighbourhood and arrives of the South Seas, where Lacenta was hunting, to his Seat or Palace, where I arrived in about 15 days, to the great Joy of my Conforts; who had staid there during this Hunting Expedition I made with Lacenta to the South-East.

> After many Salutations on both fides, and some joyful Tears, I told them how I got my Liberty of Lacenta, and what I promised at my return: And they were very glad at the hopes of getting away, after so long a stay in a Savage Country.

I stayed here some few Days till I was re-He and the freshed, and then with my Companions, marrest set out ched away for the North-Seas; having a again for the N. Sea. strong Convoy of armed Indians for our

Guides.

We travelled over many very high Moun-The main tains; at last we came to one surpassing the Ridge of rest in heighth, to which we were four Days gradually ascending, tho' now and then with some Descent between while. Being on the top, I perceiv'd a strange Giddiness in my Head; and enquiring both of my Companions, and the Indians, they all affured me they were in the like Condition; which I can only impute to the height of the Monntains, and the clearness of the Air. I take this part of the Mountains to have been higher than either that which we cross'd with Captain Sharp, or that which Mr. Dampier and the rest of our Party cross'd in their return: For from this Eminence, the tops of the Mountains over which we passed before, seem'd very much below us, and fometimes we could not see them for the Clouds between; but when the Clouds flew over the tops of the Hill, they would break, and then we could discern them, looking as it were thro' so many Loop-holes.

I defired two Men to lie on my Legs, while I laid my Head over that fide of the Mountain which was most Perpendicular; but could see no Ground for the Clouds that were between. The Indians carried us over a Ridge so narrow that we were forced to straddle over on our Breeches; and the Indians took the same Care of themselves, handing their Bows, Arrows, and Luggage, from

one to another. As we defcended we were all cured of our Giddiness.

Indians Settle ment.

When we came to the foot of the Mountain we found a River that ran into the North-Seas, and near the fide of it were a few Indian Houses, which afforded us indifferent good Entertainment. Here we lay one Night, it being the first House I had seen for fix Days; my Lodging by the way, being in a Hammock made fast to two Trees, and my covering a Plantain-Leaf.

They come to the Sea fide.

their Gowns.

The next Morning we set forward, and in two Days time arrived at the Sea-side, and were met by 40 of the best sort of Indians in the Country, who congratulated our com-Indians in ing and welcom'd us to their Houses. They were all in their finest Robes, which are long white Gowns, reaching to their Ancles, with Fringes at the bottom, and in their Hands they had half Pikes. But of these Things, and fuch other Particulars as I observ'd during my Abode in this Country, I shall say more when I come to describe it.

The Indians fall to Conjurzng.

We presently enquired of these Indians, when they expected any Ships? They told us they knew not, but would enquire; and therefore they sent for one of their Conjurers, who immediately went to work to raise the Devil, to enquire of him at what time a Ship would arrive here; for they are very expert and skilful intheir fort of Diabolical Conjurations. We were in the House with them, and they first began to work with making a Partition

Partition with Hammocks, that the Pawawers, Pawawing. for fo they call these Conjurers, might be by themselves. They continued sometime at their Exercise, and we could hear them make ' most hideous Yellings and Shrieks; imitating the Voices of all their kind of Birds and Beasts. With their own Noise, they joyn'd that of feveral Stones struck together, and of Conch-shells, and of a forry fort of Drums made of hollow Bamboes, which they beat upon; making a jarring Noise also with Strings fasten'd to the larger Bones of Beasts. And every now and then they would make a dreadful Exclamation, and clattering all of a fudden, would as fuddenly make a Paufe and a profound Silence. But finding that after a confiderable Time no Answer was made them, they concluded that 'twas because we were in the House, and so turn'd us out, and went to work again. But still finding no return, after an Hour or more, they made a new Search in our Apartment; and finding some of our Cloaths hanging up in a Basket against the Wall, they threw 'em out of Doors in great Disdain. Then they fell once more to their Pawawing; and after a little time they came out with their Answer, but all in a Muck-sweat; so that they first went down to the River and wash-The An ed themselves, and then came and deliver'd the swer made Oracle to us, which was to this Effect: That to the Con the 10th Day from that time there would arrive two Ships; and that in the Morning of the 10th Day we should here first one Gun,

and sometime after that another: That one of us should die soon after; and that going aboard we should lose one of our Guns All which fell out exactly according to the Prediction.

Two Ships

For on the 10th Day in the Morning wo heard the Guns, first one, and then another, in that manner that was told us; and one of our Guns or Fusees was lost in going aboard the Ships: For we five, and three of the Indians went off to the Ships in a Canoa; but as we cross'd the Bar of the River it overfet, where Mr. Gopson, one of my Consorts. was like to be drowned; and tho' we recover'd him out of the Water, yet he lost his Gun according to the Prediction. I know not how this happen'd as to his Gun; but ours were all lash'd down to the side of the Canoa: And in the West-Indians we never go into a Canoa but a litle matter overfets, but we make fast our Guns to the Sides or Seats: And I suppose Mr. Gopson, who was a very careful and sensible Man, had lash'd down his also, tho' not fast enough.

Being over-set, and our Canoa turn'd up-side down, we got to Shore as well as we could, and dragg'd Mr. Gopson with us, tho with dissiculty. Then we put off again, and kept more along the Shore, and at length stood over to La Sounds Key, where the two Ships lay, an English Sloop, and a Spanish Tartan, which the English had taken but two or three Days before. We knew by the make

They go off to the Ships.

make of this last that it was a Spanish Vessel, before we came up with it: But seeing it in Company with an English one, we thought they must be Conforts; and whether the Spanish Vessel should prove to be under the English one, or the English under that, we were refolv'd to put it to the venture, and get aboard, being quite tir'd with our stay among the wild Indians. The Indians were more afraid of its being a Vessel of Spaniards, their Enemies as well as ours: For this was another Particular they told us ten Days before, when they were Pawawing, that when their Oracle inform'd them that two Vessels would arrive at this time, they understood by their Dæmons Answer, that one of them would be an English one; but as to the other, he spake so dubiously, that they were much afraid it would be a Spanish one; and 'twas not without great difficulty that we now perfuaded them to go aboard with us: which was another remarkable Circumstance, since this Vessel was not only a Spanish one, but actually under the Command of the Spaniards at the time of the Pawawing, and some Days after, till taken by the English.

We went aboard the English Sloop, and They and our Indian Friends with us, and were receiv'd the Indian's with a very hearty Welcome. The four En-board glishmen with me were presently known and cares'd by the Ship's Crew; but I sat a while cringing upon my Hams among the Indians, after their Fashion, painted as they were.

and

and all naked but only about the Waist, and with my Nose-piece (of which more hereaster) hanging over my Mouth. I was willing to try if they knew me in this Disguise; and 'twas the better part of an Hour before one of the Crew, looking more narrowly upon me, cry'd out, Here's our Doctor; and immediately they all congratulated my Arrival among them. I did what I could presently to wash of my Paint; but 'twas near a Month

washes off to wash of my Paint; but 'twas near a Month before I could get tolerably rid of it, having had my Skin so long stain'd with it, and the Pigment dry'd on in the Sun: And when it

did come off, 'twas usually with the peeling Mr. Gopson off of Skin and all. As for Mr. Gopson, tho'

we brought him alive to the Ship, yet he did not recover his Fatigues, and his drenching in the Water, but having languish'd aboard about three Days, he died there at La Sound's Key; and his Death verify'd another

The Indians return ans, having been kindly entertained aboard ashore. for about fix or seven Days; and many o-

thers of them, who went to and fro with their Wives and Children, and Lacenta among them, visiting us about Fortnight or three Weeks, we at length took leave of them, except two or three of them who would needs go with us to Windvvard; and

They set pany, first to the more Eastern Isles of the sail towards CarCartagone.

tagene. Cartagene.

Buil

But I shall not enter into the Discourse of our Voyage after this, Mr. Dampier, who was in the same Vessel, having done it particularly. It may suffice just to intimate, That I The A's was cruifing with him up and down the West-Coasting about the India Coast and Island, partly under Capt. W. Ind. es Wright, and partly under Capt. Tanky; till with Mr. fuch time as Capt. Yanky left Mr. Dampier Dampier. and the rest under Capt. Wright, at the Isle of Salt Tortuga, as Mr. Dampier relates in the 3d Chapter of his Voyage round the World, p. 58. I went then away with Capt. Tanky and with first to the Isle of Ash where the French took Capt. us, as he relates occasionally, Chap. 4. p. 68. I. of Ash. as also their turning usthere ashore; our being taken in by Capt. Tristian another French Man; his carrying us with him almost to Petit-Guaves; our Men feizing the Ship when he was gone ashore, carrying it back to the If of Ash, and there taking in the rest of our Crew: The taking the French Ship with Wines, and the other in which Capt. Cook, who was then of our Crew, went afterwards to the South Seas, after having first been at Virginia: So that we arrived in Vir-His Arriginia with these Prizes about 8 or 9 Months val in after Mr. Dampier came thither. I set out Wirginia. with him also in that new Expedition to into the S. the South Seas under Capt. Cook, though Seas with he forgot to mention me in that part of his pier. Voyages. We went round Terra del Fuego, and fo up the South-Sea Coast, along Chili, Peru, and Mexico, as he relates at large

there.

tion difcontinu-

Isthmus.

large in his 4th, 5th, 6th, 7th, and 8th Chapters, p. 223. There he tells how Capt. Davis, who had succeeded Capt. Cook at his Death, broke of Consortship with Capt. Swan, whom we had met with in the South and parts Seas. That himself being desirous to stand with him over to the East-Indies, went aboard Capt. Swan: But I remain'd aboard the same Ship, now under Capt. Davis, and return'd with him the way I came. Some few particulars that I observ'd in that Return, I shall speak This Rela- of at the Conclusion of the Book: In the mean while, having given this Summary ed, to de-account of the course of my Travels, from feribe the my first parting with Mr. Dampier in the Isthmus, till my last leaving him in the South Seas, I shall now go on with the particular Description of the Isthmus of America, which was the main Thing I intended in publishing these Relations.

Mr. WAFER's Description of the Ishmus of America.

HE Country I am going to describe is ishmus of the narrowest part of the Isthmus of Darien. America, which is most peculiarly call'd the Isthmus of Darien; probably, from the great River of that Name, wherewith its Northern River of Coast is bounded to the East ! For beyond Darien. this River the Land spreads so to the East the Ithand North-East, as that on the other Coast mis. does to the South and South-East, that it can no further be called an Isthmus. It is most-Breadthe ly comprehended between the Latitudes of 8 and ION. but its breadth in the narrowest part, is much about one Degree. How far Lenghth it reaches in length Westward under the Name of the Isthmus of Darien; whether as far as Honduras, or Nicaragua, or no further than the River Chagre, or the Towns of Portobel and Panama, I cannot fay.

This last is the Boundary of what I mean to describe; and I shall be most particular as to the middle part even of this, as being the Scene of my Abode and Ramble in that Country: Tho' what I shall have occasion to say as to this part of the Isthmus, will

D 2

be in some Measure applicable to the Coun-

try even beyond Panama.

Bounds of what is Isthmus:

Were I to fix particular Limits to this narstrictlythe rowest part of the American Isthmus, I would assign for its Western Term, a Line which should run from the Mouth of the River Chagre, where it falls into the North Sea, to the nearest part of the South Sea, Westward of Panama; including thereby that City, and Portobel, with the Rvers of Cheapo and Chagre-And I should draw a Line from Point Garachina, or the South part of the Gulph of St. Michael, directly East, to the nearest part of the great River of Darien, for the Eastern Boundary, so as to take Caret Bay into the Isthmus. On the North and South it is sufficiently bounded by each of these vast Oceans: And confidering that this is the narrowest Land that disjoins them, and how exceeding great the Compass is that must be fetch'd from one shore to the other by Sea, fince it has the North

agreeable.

Iflands on each fide.

Its Situati-

QU.

Nor doth either of these Oceans fall in at once upon the Shore, but is intercepted by a great many valuable Islands, that lie scatter'd along each Coast: The Bastimento's and others; but especially the long range of the Samballoe's, on the North fide; and the Kings or Pearl Islands, Perica and others in the Bay of Panama, on the South fide. This Bay is caus'd by the bending of the Isthmens: And

and South America for each extreme, 'tis of

a very fingular Situation, very pleafant and

Bay of Panama.

for

for the bigness of it, there is not, it may be, a more pleasant and advantaegous one any

where to be found.

The Land of this Continent is almost The Face every where of an unequal Surface, distin-of the guish'd with Hills and Valleys, of great Va-Hills and riety for heighth, depth and extent. The Vales Valleys are generally water'd with Rivers, Waters. Brooks, and Perennial Springs, with which the Country very much abounds. They fall some into the North, and others into the South; and do most of them take their Rise from a Ridge or Chain of higher Hills Main than the rest, running the length of the Ridge of Isthmus, and in a manner parallel to the Shore; which for distinction's-sake, I shall

call the Main Ridge.

This Ridge is of an unequal Breadth, and trends along bending as the Isthmus it felf doth. 'Tis in most parts nearest the Edge of the North Sea, feldom above 10 or 15 Miles distant. We had always a fair and clear View of the North Sea from thence, and the various makings of the Shore, to-Fine Progether with the adjacent Islands, render'd it a frect. very agreeable Prospect; but the South Sea I could not see from any part of the Ridge. Not that the distance of it from the South' Sea is fo great, as that the Eye could not reach so far, especially from such an Eminence, were the Country between a Level or Champian: But though there are here and there Plains and Valleys of a confiderable

D 3

Extent

S. of the

main

Ridge.

Extent and some open Places, yet do they lie intermix'd with confiderable Hills; and those too so cloath'd with tall Woods, that they much hinder the Prospect which would Hills to the otherwise be. Neither on the other side is the main Ridge difcern'd from that fide, by reason of those Hills that lie between it and the South Sea: upon afcending each of which in our Return from the South Sea, we expected to have been upon the main Ridge, and to have feen the North Sea. And tho' still the further we went that way, the Hills we cross'd seem'd the larger; yet by this means, we were less sensible of the heigth of the main Ridge, than if we had. climb'd up to it next way out of a low Country.

a Forest.

N. fide all On the North-fide of the main Ridge, there are either no Hills at all, or fuch as are rather gentle Declivities or gradual Subsidings of the Ridge, than Hills distinct from it: And though this fide of the Country is every where covered with Woods, and more univerfally too, for it is all one continued Forest, yet the Eye from that heigth commands the less distant Northern Shore with much ease and pleasure.

Nor is the main Ridge it self carried on every where with a continued Top; but is rather a Row or Chain of distinct Hills, than one pro-Breaks in longed: And accordingly hath frequent and large Valleys disjoining the feveral Eminencies that compose its length: And these Val-

the main Ridge.

leys, as they make even the Ridge it self the more useful and habitable, so are they some of them so deep in their Descent, as even to admit a Passage for Rivers. For thus the River Chagre, which rises from some Hills R. Chagre, near the South Sea, runs along in an Oblique North Westerly Course, till it sinds it self a Passage into the North Sea, tho the Chain of Hills, if I mistake not, is extended much farther to the West, even to the Lake of Ni-

caragua.

The Rivers that water this Country are The Risome of them indifferent large 5 though but vers, Brooksand few navigable, as having Bars and Sholes at Springs of the Mouths. On the North Sea Coast the the N. Rivers are for the most part very small; for Coast. rifing generally from the main Ridge, which lies near that Shore, their Course is very short. The River of Darien is indeed a ve-R. of Dary large one; but the depth at the Entrance rien. is not answerable to the wideness of its Mouth, though 'tis deep enough further in : But from thence to Chagre, the whole length of this Coast, they are little better than Brooks: Nor is the River of Conception any River of other, which comes out over-against La Conception. Sound's Key in the Sambaloes. The River of Chagre is pretty considerable; for it has a R. Chagre. long bending Coast, rising as it does from the South and East part of the Isthmus, and at such a distance from its Outlet. But in general, the North Coast is plentifully watered; yet it is chiefly with Springs and Rivulets

vulets, trickling down from the Neighbour-

ing Hills.

The Soil on this North Coast is various; generally 'tis good Land, rifing in Hills; but to the Sea there are here and there Swamps, yet feldom above half a Mile broad.

The Soil by Caret Bay.

Inclusively from Caret Bay, which lies in the River of Darien, and is the only Harbour in it, to the Promontory near Golden Island, the Shore of the Isthmus is indifferently fruitful, partly Sandy Bay; but part of it is drowned, swampy, Mangrove Land, where there is no going ashore but up to the middle in Mud. The Shore of this Coast rifes in Hills presently; and the main Ridge is about five or fix Miles distant. Caret Bay hath two or three Rivulets of fresh Water falling into it, as I am informed. for I have not been there. It is a little Bay, and two small Islands lying before it, make it an indifferent good Harbour, and hath clear Anchoring Ground, without any Rocks. These Islands are pretty high Land, cloathed with variety of Trees.

Bay near the Engrance of I. in the Bay.

To the Westward of the Cape, at the Entrance of the River Darien, is another fine fandy Bay. In the Cod of it lies a little, of Darien. low, swampy Island; about which 'tis Shole Cod of the water and dirty Ground, not fit for Shipping; and the Shore of the Isthmus behind and about it, is swampy Land overgrown with Mangroves; till after three or four Mile the Land

Land afcends up to the main Ridge, But though the Cod of this Bay be fo bad, yet the entrance of it is deep Water, and hard fandy bottom, excellent for anchoring; and has three Islands lying before it, which make it an extraordinary good Harbour. The Eastermost of these three is Golden Island, a Golden I. fmall one, with a fair deep Channel between it and the Main. It is rocky and steep all round to the Sea, (and thereby naturally fortified) except only the Landing-place, which Good Haris a small sandy Bay on the South-side, to-bour. wards the Harbour, from whence it gently rifes. It is moderately high, and cover'd with small Trees or Shrubs. The Land of the Isthmus opposite to it, to the South East, is excellent fruitful Land, of a black Mold, with Sand intermix'd; and is pretty level for four or five Mile, till you come to the foot of the Hills. At this place we landed at our going into the South Seas with Captain Sharp. I have been ashore at this Golden Island, and was lying in the Harbour near it for about a Fortnight together before I went into the South Seas. Near the Eastern Point of the Bay, which is not above three or four Furlongs distant from Golden Island, there is a Rivulet of very good Water.

West of Golden Island lies the biggest of the Another three that face the Bay; it is, as a large low Island, swampy Island, so beset with Mangroves, that it is difficult to go ashore; nor did any

of us care to attempt it, having no bufiness in fuch bad Ground. It lies very near a Point of the Isthmus, which is such a fort of Ground too; for a Mile or two farther Westward; and fuch also is the Ground on the other fide, quite into the Cod of the Bay. This Island is scarce parted from the Isthmus but at High-water; and even then Ships cannot pass between.

Mand of Pines.

The Island of Pines is a small Island to the North of the other two, making a kind of Triangle with them. It rifes in two Hills, and is a very remarkable Land off at Sea. It is cover'd all over with good tall Trees, fit for any use; and has a fine Rivulet of fresh Water. The North of it is rocky, as is the opposite Shore of the Isthmus. On the South you go ashore on the Island at a curious Sand-bay, inclosed between two Points like a Half-moon; and there is very good riding. You may fail quite round the Island of Pines; but to go to Golden Island Harbour, you must enter by the East-end of Golden Islands, between that and the Main; for there is no passing between it and the great low Ifland.

From these Islands, and the low swampy The Shore Point opposite to them, the Shore runs Sanballas. North Westerly to Point Sanballas; and for the first three Leagues 'tis guarded with a Riff of Rocks, some above, and some under Water, where a Boat cannot go ashore: The Rocks lie scatter'd unequally in breadth, to

for a Mile in some places, in others two from the Shore. At the North West end of these Rocks, is a fine little Sandy Bay, with good anchoring and going ashore, as is reported by several Privateers: And the end of the Rocks on the one side, and some of the Sambaloes Islands, (the Range of which begins from hence) on the other side, guard it from the Sea, and make it a very good Harbour. This, as well as the rest, is much frequented by Privateers; and is by Tickle me those of our Country call'd, Tickle me quickly suickly Harbour.

All along from hence to Point Sanballas, Samballoes lie the Samballoes Islands, a great multitude of Isles. them fcattering in a row, and collaterally too, at very unequal distances, some of one, fome two, or two Mile and a half, from the Shore, and from one another; which, with the adjacent Shore, its Hills and perpetual Woods, make a lovely Landschape off at Sea. There are a great many more of thefe Islands than could well be represented in the Map; fome of them also being very small. They feem to lie parcell'd out in Clusters, as it were; between which, generally, there are Navigable Channels, by which you may enter within them; and the Sea between the whole Range and the Isthmus is navigable from end to end, and affords every where good anchoring, in hard fandy Ground, and good Landing on the Islands and Main. In

this long Channel, on the inside of some or other of those little Keys or Islands, be the Winds how they will, you never fail of a good Place for any number of Ships to ride at; so that this was the greatest Rendezvous of the Privateers on this Coast; but chief
La Sound's ly La Sound's Key, or Springer's Key, espe-

Key. Springer's cially, if they stay'd any time here; as well because these two Islands afford a good

because these two Islands afford a good Shelter for Careening, as because they yield Wells of fresh Water upon digging, which few of the rest do. The Samballoe's are generally low that sandy Islands cover'd

Trees in the Sam-baloe's.

generally low, flat, fandy Islands, cover'd with variety of Trees; [especially with Mammees, Sapadilloes, and Manchineel, &c. beside the Shell-sish, and other Refreshments they afford the Privateers.] The outermost Keys towards the main Sea, are Rocky on that side (and are called the Risse Keys); their opposite sides are Sandy, as the innermost Keys or Islands are. And there is a Ridge also of Rocks lying off at Sea on the out-side, which appear above Water at some half a Mile distance, and extend in length as far as La Sound's Key, if not farther, and even the Sea between, and the Shore of the Samballoes it self on that side, is all rocky.

Channel of the Sambaloe's

The long Channel between the Sambaloes and the Isthmus is of two, three and four Miles breadth; and the Shore of the Isthmus is partly Sandy Bays, and partly Mangrove Land, quite to Point Sanballas. The Mountains are much at the same distance of

fix

6 or 7 Mile from the Shore; but about the River of Conception, which comes out about R. of Cona Mile or two to the Eastward of La Sounds adjacent Key, the main Ridge is somewhat further Coast. distant. Many little Brooks fall into the Sea on either side of that River, and the Outlets are some of them in the Sandy Bay, and fome of them among the Mangrove Land; the Swamps of which Mangrove are (on this Coast) made by the Salt Water, fo that the Brooks which come out there are brackish; but those in the Sandy Bay yield very sweet Water. None of these Outlets, not the River of Conception it felf, are deep enough to admit of any Vessel but Canoas, the Rivers on this part of the Coast being numerous but shallow; but the fine Riding in the Channel makes any other Harbour needless. I have been up and down Good most parts of it, and upon many of the Landing. Islands, and there the going ashore is always easie. But a Sea-wind makes a great Sea fometimes fall in upon the Isthmus, especially where a Channel opens between the Islands; so that I have been overset in a Canoa going ashore in one River, and in putting off to Sea from another. The Ground hereabouts is an excellent Soil within Land, rifing up gently to the main Ridge, and is a continued Forest of stately Timber-Trees.

Point Sanballa is a Rocky Point, pretty Point Sanlong and low, and is also so guarded with ballas.

Rocks

Rocks for a Mile off at Sea, that it is dangerous coming near it. From hence the Shore runs West, and a little Northerly quite to *Portobel*. About three Leagues Westward from this Point lies Port Scrivan. The Coast between them is all Rocky, and the Country within Land all Woody, as in other Parts.

Port Seri-

Port Scrivan is a good Harbour, when you are got into it; but the Entrance of it. which is scarce a Furlong over, is so beset with Rocks on each fide, but especially to the East, that it is very dangerous going in: Nor doth there feem to be a depth of Water sufficient to admit Vessels of any Bulk, there being in most places but eight or nine Foot Water. The Infide of the Harbour goes pretty deep within the Land; and as there is good Riding, in a Sandy bottom, especially at the Cod of it, which is also fruitful Land, and has good fresh Water, fo there is good Landing too on the East and South, where the Country is low for two or three Miles, and very firm Land; but the West-side is a Swamp of Red Mangroves. It was here at this Swamp, as bad a Passage as it is, that Capt. Coxon, La Sound, and the Privateers landed in the Year, 1673. when they went to take Porto-bel. They had by this means a very tedious and wearisome March; but they chose to land at this distance from the Town, rather than at the Bastimento's or any nearer Place, that

Red Mangroves. that they might avoid being discover'd by the Scouts which the Spaniards always keep in their Neighbourhood, and so might surprize them. And they did, indeed, by this means avoid being discern'd, till they came within an Hours march of the Town; tho they travelled along the Country for sive or six days. The Spaniards make no use of this Port Scrivan; and unless a Privateer, or a rambling Sloop put in here by chance,

no Vessel visits it in many Years.

From Port Scrivan to the Place where stood formerly the City of Nombre de Dios, 'tis further Westward about seven or eight Leagues. The Land between is very uneven, with small Hills steep against the Sea; the Valleys between them water'd with forry little Rivers. The Soil of the Hills is Rocky, producing but finall shrubby Trees; the Valleys are some of good Land, some of Swamps and Mangroves. The main-Ridge here feems to lie at a good distance from the Sea; for it was not discernible in this March of the Privateers along the Shore to Portobel. The Place where Nom- Nombre de bre de Dios stood is the bottom of a Bay, Dios. close by the Sea, all over-grown with a fort of Wild-Canes, like those us'd by our Anglers in England. There is no Sign of a Town remaining, it is all so over-run with these Canes. The Situation of it seems to have been but very indifferent, the Bay before it lying open to the Sea, and afford-

ing little Shelter for Shipping; which I have heard was one Reason why the Spainiards forfook it: And another, probably, was the Unhealthiness of the Country it self, it being fuch low fwampy Land, and very fickly; yet there is a Rivulet of very sweet Waters which runs close by the East-side of the Town. The Mouth of the Habour is very wide; and tho' I have heard that there lie before it two or three little Keys, or Rocks, vet they afforded no great Security to it. So that the Spaniards were certainly much in the right, for quitting this Place to fettle at Portobel; which tho it be also an unhealthy Place, yet has it the advantage of a very good and defensible Harbour.

1. Baftimento's.

About a Mile or two to the Westward of these small Islands, at the Mouth of the Bay of Nombre de Dios, and about half a Mile or more from the Shore, lie a fevv Iflands called the Bastimento's, for the most part pretty high, and one peeked, and all cloath'd vvith Woods. On one of them, (part of vvhich also vvas a Sandy Bay, and a good Riding and Landing-place) there is a Spring of very good Water. I was a shore at this Island, and up and down among the rest of them; and all of them together make a very good Harbour between them and the Isthmus. The Bottom affords good Anchoring; and there is good coming in with the Sea-wind between the Eastermost Island and the next to it, and going out with the the Land-wind the same way, this being the chief Passage. Further West, before you come to Portobel, lie two small Islands, slat, Two other and without Wood or Water. They are liles pretty close together; and one of them I have been ashore upon. The Soil is sandy, and they are environ'd with Rocks towards the Sea; and they lie so near the Islamus that there is but a very narrow Channel be-

tween, not fit for Ships to come into.

The shore of the Isthmus hereabouts confifts mostly of fandy Bays, after you are past a Ridge of Rocks that run out from the Bay of Nombre de Dios, pointing toward the Bastimento's. Beyond the Bastimento's to Portobel, the Coast is generally The Neigh Rocky. Within Land the Country is full bouring of high and steep Hills, very good Land she ish most Woody, unless where clear'd for Plan-mus. tations by Spanish Indians, tributary to Por-Spanish tobel, whither they go to Church. And these Indians! are the first Settlements on this Coast under the Spanish Government, and lie scattering in lone Houses or little Villages, from hence to Portobel and beyond; with some Lookouts or Watches kept towards the Sea, for the Safety of the Town. In all the rest of the North-side of the Isthmus, which I have described hitherto, the Spaniards had neither Command over the Indians, nor Commerce with them while I was there, though there are Indians inhabiting all along the Continent; yet one has told me fince; E that

corto

Mr. WAFER's Description 50

> that the Spaniards have won them over to them.

Portobel. The Harbour.

Portobel is a very fair, large and commodious Harbour, affording good Anchoring and good shelter for Ships, having a narrow Mouth, and spreading wider within. The Galleons from Spain find good Riding here during the time of their Bufiness at Portobel; for from hence they take in such of the Treasures of Peru as are brought thither over Land from Panama. The En-

The Forts. trance of this Harbour is focur'd by a Fort upon the left Hand going in; it is a very strong one; and the Passage is made more fecure by a Block-House on the other side, opposite to it. At the bottom of the Harbour lies the Town, bending along the Shore like a Half-moon: In the middle of which upon the Sea, is another small low Fort, environ'd with Houses except only to the Sea: And at the West end of the Town, about a Furlong from the Shore, upon a gentle Rifing, lies another Fort, pretty large and very strong, yet over-look'd by a Neighbouring Hill further up the Country, which Sir Henry Morgan made use of to take the Fort. In all these Forts there may be about 2 or 300 Spanish Soldiers in Gar-The Town is long and narrow, having two principal Streets besides those that go a-cross; with a small Parade about the middle of it, surrounded with pretty fair Houses. The other Houses also and Churches

The Town.

thes are pretty handsome, after the Spanish make. The Town lies open to the Country without either Wall or Works; and at the East-side of it, where the Road to Pana-Road to ma goes out (because of Hills that lie to the Panama: Southward of the Town, and obstruct the direct Passage) there lies a long Stable running North and South from the Town to which it joins. This is the King's Stable The K's for the Mules that are imployed in the Road Scable. betwixt this and Panama: The Governours The Go-House is close by the great Fort, on the same vernours Rifing, at the West of the Town. Between the Parade in the middle of the Town, and the Governours House, is a little Creek or Brook, with a Bridge over it; and at the East-end, by the Stable, is a small Rivulet Rivuled of fresh Water. I have already said that it Bad Airs is an unhealthy Place. The East-side is low and swampy: and the Sea at low Water leaves the Shore within the Harbour bare, a great way from the Houses; which having a black filthy Mud, it stinks very much, and breeds noisome Vapours, through the Heat of the Climate. From the South and the East-sides the Country rises gently in Hills, which are partly Woodland and partly Savannah; but there is no great Store either of Fruit-trees or Plantations near the Town. This account I have had from feveral Privateers just as they return'd from Portobel; but I have not been there my felf.

hence to

and Bocca

Drago.

Lorenzo.

The Country beyond this West-ward, R. Chagre. to the Mouth of the River Chagre, I have feen off at Sea: But not having been ashore there, I can give no other Account of it, but only that it is partly Hilly, and near the Sea very much Swampy 5 and I have heard by feveral that there is no Communication between Portobel and the Mouth of that River.

I have been yet further Westward on this Coast, before I went over the Isthmus with Capt. Sharp, ranging up and down and car-Bocca Toro reening at Bocca Toro and Bocca Drago; but this is without the Verge of those Bounds I

have fet my felf.

Having thus Survey'd the North-Coast of The S. Sea Coast of the Isthmus, I shall take a light View of the the Ifth-South also: But I shall the less need to be mus. particular in it, because Mr. Dampier hath in fome measure describ'd this part of it in his Voyage round the World.

To begin therefore from Point Garachina, which makes the West-side of the Mouth of rachin 1. the River of Sambo, this Point is pretty high fast Land; but within towards the River. it is low, drowned Mangrove, and so are all Cape St. the Points of Land to Cape Saint Lorenzo.

The River of Sambo I have not feen; but R. Sambo. it is faid to be a pretty large River. Its Mouth opens to the North; and from thence the Coast bears North-East to the Gulph of St. Michael. This Gulph is made by the

S. M. chael. Outlets of several Rivers, the most noted

of which are the River of Santa Maria, and the River of Congo; tho' there are others of a confiderable bigness. Of these Rivers, to the Southward of Santa Maria, one is called the Gold River, affording Gold Dust Gold R. in great Plenty: For hither the Spaniards of Panama and Santa Maria Town bring up

their Slaves to gather up the Gold Dust.

The next to the Gold River is that of Santa Maria, so called from the Town of R. Santa that Name seated on the South-side of it, Maria. at a good distance from the Sea. It was along this River we came, when we first entred the South Seas with Capt. Sharp, standing over it, from the Bay by Golden Ifland, where we landed. We then took the Town of Santa Maria in our way 3 Santa which was garrison'd with about 200 Spanish Maria Soldiers, but was not very strong, having no Walls; and the Fort it felf was fecur'd with Stockadoes only, or Palisadoes. This is but a new Town, being built by the Spaniards of Panama, partly for a Garison and Magazine of Provision, and partly for Quarters of Refreshment, and a retiring Place for their Work-men in the Gold River. The Country all about here is Woody and The Low, and very unhealthy; the Rivers being Country To Oazy, that the stinking Mud Infects the Air: But the little Village of Scuchadero, Scuchader lies on the Right-side of the River of Santaro V. Maria, near the Mouth of it, is feated on fast rising Ground, open to the Gulph of E 3 St. Michael

St. Michael, and admitting fresh Breezes from the Sea; so that this is pretty Healthy and serves as a place of Refreshment for the Mines; and has a fine Rivulet of very fweet Water; whereas those Rivers are brackish for a considerable way up the Country.

St. Mi-

chael.

Between Scuchadero and Cape St. Lorenzo, which makes the North-side of the Gulph of P. Congo. St. Michael, the River of Congo falls into the Gulph; which River is made up of many Rivulets, that fall from the Neighbouring Hills, and join into one Stream. The Mouth of it is Muddy, and bare for a great way at low Water, unless just in the depth of the Channel; and it affords little Entertainment for Shipping. But further in, the River is deep enough; so that Ships coming in at high Water might find it a very good Harbour, if they had any business Gulph of here. The Gulph it self hath several Iflands in it; and up and down in and about them, there is in many places very good Riding; for the most part in Oazy Ground. The Islands also, especially those towards the Mouth, make a good Shelter; and the Gulph hath room enough for a Multitude of Ships. The Sides are every where furrounded with Mangroves, growing in wet swampy Land.

North of this Gulph is a small Creek, The Land where we landed at our Return out of the to the N. of the Seas; and the Land between these is partly Gulph.

fuch

fuch Mangrove Land as the other, and partly Sandy Bays. From thence the Land runs further on North, but gently bending to the West: And this Coast also is much such a mixture of Mangrove Land and Sandy Bay quite to the River Cheapo; and in many Places there are Sholes, for a Mile, or half sholes. a Mile off at Sea. In several parts of this Coast, at about five or fix Miles distance from the Shore there are small Hills; and the whole Country is covered with Woods. I know but one River worth observing between Congo and Cheapo: Yet there are many Creeks and Outlets; but no fresh Water, that I know of, in any part of this Coast, in the dry Season; for the Stagnancies and Declivities of the Ground, and the very droppings of the Trees, in the wet Seafon, afford Water enough.

Cheapo is a confiderable River, but has no R. Cheapo. good entring into it for Sholes. Its Course is long, rising near the North Sea, and pretty far from towards the East. About this The Land River the Country something changes its here. Face, being Savannah on the West-side; though the East-side is Wood-land, as the other. Cheapo Town stands on the West-Cheapo To fide, at some distance from the Sea; but is small, and of no great Consequence. Its chief Support is from the Pasturage of

black Cattle in the Savannahs.

These Savannahs are not level, but con-Savansist of small Hills and Valleys, with fine nahs:

E 4 Spots

Spots of Woods intermix'd; and from some of these Hills not far from Cheapo, the River R. Chagre. of Chagre, which runs into the North Sea, takes its rise. It runs West for a while; and on the South-side of it, at no great distance from Panama, is Venta de Cruzes, a small Village of Inns and Store-houses; whither Merchandises that are to be sent down the River Chagre are carried from Panama by Mules, and there embark'd in Canoa's or Pereagoe's; but the Plate is carriage ried all the way by Land on Mules to Portobel bel. The Country here also is Savannah and Woodland intermix'd; with thick short

Hills, especially towards Panama.

Between the River of Cheapo and Panama, further West, are three Rivers, of no great Consequence, lying open to the Sea. The Land between is low even Land, most of it dry, and cover'd here and there by the Sea, with short Bushes. Near the most Westerly O'd Pana-of these Old Panama was seated, once a large City but nothing now remains of it

large City; but nothing now remains of it belides Rubbish, and a few Houses of poor people. The Spaniards were weary of it, having no good Port or Landing-place; and had a design to have left it, before it was burnt by Sir Henry Morgan. But then they no longer deliberated about the Matter; but instead of rebuilding it, rais'd another Town to the Westward, which is the present City of Panama. The River of Old Panama.

R. of Pa- of Panama. The River of Old Panama runs between them; but rather nearer the

new

new Town than the Old; and into this Ri-

ver small Barks may enter.

The chief advantage which New Panama New Pahath above the Old, is an excellent Road for nama. fmall Ships, as good as a Harbour; for which The Harit is beholden to the Shelter of the neighbour-bour. ing Isles of Perica, which lie before it, three Isles of Pein number, in a row parallel to the Shore. rica. There is very good anchoring between, at a good distance from the Town; but between the Road and the Town is a Shole or Spit of Shole. Land; so that Ships cannot come near the Town, but lie nearest to Perica; but by this means the Town has them less under command. Panama stands on a level Ground, and is surrounded with a high Wall, especially towards the Sea. It hath no Fort besides the Town-Walls; upon which the Sea, which washes it every Tide, beats so strongly, fometimes, as to throw down a part of them. It makes a very beautiful Prospect off at Sea, Fine Prothe Churches and chief Houses appearing a-spect of bove the rest. The Building appears white; especially the Walls, which are of Stone; and the Covering of the Houses red, for probably they are Pan-tile, which is much used by the Spaniards all over the West-Indies. The Town is furrounded with Savannahs. gentle flat Hills, and Copfes of Wood, which add much to the Beauty of the Prospect; and among these are scattered here and there some Estantions or Farm-houses for the ma-Estantions. naging their Cattel, which are Beeves, Horses

Panama.

The great and Mules. This Town is the great Rendezvous of this part of the South-sea Coast; being the Receptacle of the Freasures from Lima, and other Sea-ports of Peru; trading also towards Mexico, though very little beyond the Gulph of Nicaragua. The King of Spain hath a President here, who acts in Concert with his Council; and the Governour of Portobel is under him. His Jurisdiction comprehends Nata, Ravelia, Leon, Realeja, &c. till he meets with the Government of Guatimala; and Eastward he commands over as much of the Isthmus, on both Seas, as is under the Spaniards. The place is very fickly, though it lies in a Country good enough; but poffibly 'tis only so to those who come hither from the dry pure Air of Lima and Truxillio; and other parts of Peru; who grow indifpos'd presently, and are forc'd to cut off their

Hair. Yet is it very healthy in comparison

Bad Air.

Its Jurisdiction.

of Portobel. About a League to the West of Panama is another River, which is pretty large, and is RioGrande called by some Rio Grande. It is shole at the entrance, and runs very swift; and so is not fit for Shipping. On the West-banks of it are Estantions and Plantations of Sugar; but the Shore from hence beginning to trend away to the Southward again, I shall here fix my Western Boundary to the South-sea Coast of the Isthmus, and go no further in the Description of it,

The

The Shore between Point Garachina and this River, and so on further to Punta Mala, makes a very regular, and more than Semicircular Bay, called by the Name of the Bay of Panama. In this are several as fine Islands, Bay of as are any where to be found, the Kings or Pearl Islands, Pacheque, Chepelio, Perica, &c. with great variety of good Riding for Ships: Of all which Mr. Dampier hath given a particular Account in the 7th Chapter of his Voyage round the World; so that I shall forbear to fay any thing more of them. 'Tisa very noble delightful Bay; and as it affords good anchoring and shelter, so the Islands also yield plenty of Wood, Water, Fruits, Fowls, and Hogs, for the accommodation of Shipping.

The Soil of the Inland part of the Coun-The Soil, try is generally very good, for the most part of a black fruitful Mould. From the Gulph of St. Michael, to the Ridge of Hills lying off Caret Bay, it is a Vale Country, well water'd with the Rivers that fall into that Gulph: But near the Gulph 'tis very swampy and broken, so as that it is scarce possible to travel along the Shore thereabouts. Westward of the River of Congo, the Country grows more Hilly and Dry, with pleasant and rich Vales intermix'd, till you are past the River Cheapo; and thus far the whole Country is all, as it were, one continued Wood. The Savannah Country commences here, dry and graffy; with small Hills

Hills and Woods intermix'd: And the Hills are every where fertile to the top (though more fruitful nearer the bottom) and even the tops of the main Ridge are cover'd with very flourishing Trees. Yet the Hills from which the Gold Rivers fall, near Santa Maria, are more barren towards the top, and bear short Shrubs scatter'd here and there. The Soil seems capable of any Productions proper to the Climate: I believe we have nothing that grows in Jamaica but what would thrive here also; and grow very luxuriantly, considering the exceeding richness of the Soil.

The Woods.

The Woods of this Country are not the same on the tops or sides of the Hills in the Inland Country, as they are near the Sea. For in the drier and more rifing Inland Country, the Woods are rather a large Forest of Timber-trees, or a delightful Grove of Trees of several kinds, very large and tall, with little or no Underwood: And the Trees are placed at fuch a distance from each other, as that a Horse might gallop among them for a great way, and decline them with eafe. The tops of these Trees are generally very large and spreading; and, I presume, 'tis the shade and dropping of these which hinders any thing else from growing in the rich Ground among them: For in the open Savannahs, or where the Ground is clear'd by Industry for Plantations, there grow smaller Vegetables in greater abundance. But on the

the Sea-Coast, where the Soil is often swam-Swampy py drown'd Land, especially near the Mouths of Rivers, the Trees are not tall but shrubby, as Mangroves, Brambles, Bamboes, &c. not growing in the manner of Groves or Arbours, scattering at convenient distances; but in a continued Thicket, so close set, that it is a very difficult matter to work ones way through these Morasses.

The Weather is much the same here as in The Wea-

other places of the Torrid Zone in this Latitude, but inclining rather to the wet Ex-Seafon of treme. The Season of Rains begins in A-the Rains. pril or May; and during the Months of June, July and August, the Rains are very violent. It is very hot also about this time, where-ever the Sun breaks out of a Cloud: For the Air is then very fultry, beause then ufually there are no Breezes to fan and cool it, but it is all glowing hot. About September the Rains begin to abate: But 'tis November or December, and, it may be, part of January e're they are quite gone: So that 'tis a very wet Country, and has Rains for Two Thirds, if not Three Quarters of a Year. Their first coming is after the manner of our fudden April Showers, or hasty Thunder Showers, one in a Day at first. After this, Two or Three in a Day; at length a Shower almost every Hour; and frequently accompanied with violent Thunder and Thunder Lightning: During which time, the Air has and Light often a faint fulphureous smell, where pent

up among the Woods.

After this variable Weather, for about four or fix Weeks, there will be fettled continued Rains of several Days and Nights, without Thunder and Lightning, but exceeding vehement, considering the length of them. Yet at certain Intervals between these, even in the wettest of the Season, there will be feveral fair Days intermix'd, with only Tornado's or Thunder-Showers ; and that sometimes for a Week together. These Thunder-Showers cause usually a senfible Wind, by the Clouds preffing the Atmosphere, which is very refreshing, and moderates the Heat: But then this Wind shaking the Trees of this continued Forest, their dropping is as troublesome as the Rain it self. When the Shower is over, you shall hear a great way together the Croaking, of Frogs and Toads, the humming of Moskito's or Gnats, and the histing or shriekings of Snakes and other Infects, loud and unpleafant; some like the quacking of Ducks. Moskito's. The Moskito's chiefly infest the low swampy or Mangrove Lands, near the Rivers or Seas: But however, this Country is not so pester'd with that uneasie Vermin, as many other of the warm Countries are. When the Rains fall among the Woods, they make a hollow or ratling found: But the Floods caus'd by them often bear down the Trees; as I obferv'd

Land-

Floods.

ferv'd in relating my Passage over Land. These will often Barricado and Dam up the River, till 'tis clear'd by another Flood that shall set the Trees all assoat again. Sometimes also the Floods run over a broad Plain; and for the time, make it all like one great Lake. The coolest time here is about our Christmas, when the fair Weather is coming on.

Of the Trees, Fruits, &c. in the Isthmus of America.

A S this Country is very Woody, so it contains great variety of Trees, of several Kinds unknown to us in Europe, as well Fruit-Trees as others.

Cotton-Trees.

The Cotton Tree is the largest of any, and grows in great plenty in most parts of the Isthmus; but I do not remember that I have feen it in the Samballoes, or any other of the adjacent Mands. It bears a Cod about as big as a Nutmeg, full of short Wool or Down, which when ripe bursts out of the Cod, and is blown about by the Wind, and is of little use. The chief Advantage that is made of these Trees, is by forming them into Canoas or Periago's; which last differ from the other as Lighters and small Barges do from Wherries. The Indians burn the Trees hollow; but the Spaniards hew and chizzel them; and the Wood is very foft and eafy to work upon, being fofter than Willow.

Cedar.

The Cedars of this Country are valuable for their heighth and largeness; there are very stately ones on the Continent, but I remember grow towards each of the Sea Coasts, but especially towards the North. The Wood is very red, of a curious fine Grain, and very fragrant. But these are put to no better use than the Cotton Trees, serving only to make Canoas and Periago's: And their plenty you may judge of by this, that if the Indians want to cut one for a Canoa, they will not trouble themselves about any a Furlong off, tho' never so fine; having enough usually to fell by the side of the River into which they intend to Launch it.

There are on the Continent feveral Trees Maccana of the Palm-kind, of which fort we may tree. reckon the Maccaw-tree. It grows in great plenty in swampy or moist Grounds; and I remember not that I faw them any where but on the South-side of the Isthmus, which is mostly of such a Soil. It is not very tall, the Body rifing streight up to about ten foot or more, surrounded with protuberant Rings at certain distances, and those thick-set with long Prickles. The middle of the Tree is a Pith like Elder, taking up above half the Diameter of the Body. The Body is naked without Branches till towards the top; but there it puts out Leaves or Branches twelve or fourteen Foot long, and a Foot and an half wide, essening gradually towards the extremity.

The Rib or Seam of this Leaf is beset all along with Prickles, on the out-side; and the Leaf it self is jagged about the Edges and as thick as ones Hand, at the broader end of it. At the top of the Tree, and amidst the Roots of these Leaves grows the Fruit, a fort of Berries sprouting up in Clusters, each about the fize of a small Pear, but many score of them togerher. They incline to an Oval Figure, and are of a yellow or reddish colonr when ripe. There is a Stone in the middle, and the out-fide is stringy, and slimy when ripe; of a tart Taste, harsh in the Mouth, yet not unpleasant: And the way of eating the Fruit is to bite the Fleshy part from the Stone, and having chew'd it, to spit out the remaining stringy Substance. The Indians frequently cut down the Tree only to get the Berries; but such of them as are more low and slender, you may bend down to your hand. The Wood of the Tree is very hard, black, and ponderous, and is of great use. It splits very easily; and the Indians make of it many Conveniences for their Building and other Occasi-ons, spliting the Trees into small Planks or Rafters which they use about their Houses. The Men make Arrow-heads of this Wood; the Women Needle-Shuttles to weave their Cotton, &c.

Upon the Main also grows the Bibby Bibby-tree. Tree, so called from a Liquor which distills from it, and which our English call Bibby. The Tree hath a streight slender Body no thicker than ones Thigh, but grows to a great heigth, fixty or feventy Foot. The Body is naked of Leaves or Branches, but prickly. The Branches put out at the top, and among them grow the Berries abundantly, like a Garland round about the Root of each of the Branches. The Tree hath all along the infide of it a narrow Pith; the Wood is very hard, and black as Ink. The Indians do not cut but burn down the Tree to get at the Berries. These are of a whitish Colour, and about the fize of a Nutmeg. They are very Oily 5 Nut-Oil and the Indians beat them in hollow Mortars or Troughs, then boil and strain them; and as the Liquor cools, they skim off a clear Oil from the top. This Oil is extraordinary bitter: The Indians use it for anointing themselves, and to mix with the Colours wherewith they paint themfelves. When the Tree is young they tap it, and put a Leaf into the Bore; from whence the Bibby trickles down in great The Bibby. quantity. It is a wheyish Liquor, of a pleasant tart Taste; and they drink it after it hath been kept a Day or two.

Coco.

There are Coco-trees in the Islands, but none on the Isthmus that I remember; and Cacao-trees on either.

Anonymous.

On the Main grows a Tree that bears a Fruit like a Cherry; but full of Stones, and never foft.

Plantains. On the Main also are Plantains in great abundance, which have a Body confifting of feveral Leaves or Coats, that grow one from under another, spiring upwards into an oblong Fruit at the top; the Coats or Leaves, which are very long and large, spreading from the Body, and making a Plume all round. None of them grow wild, unless when some are brought down the Rivers in the Season of the Rains, and being left a ground, fow themselves. Indians set them in Rows or Walks, without under-wood; and they make very delightful Groves. They cut them down to get at the Fruit; and the Bodies being green and fappy, they are cut down with one Stroke of an Axe.

Bonano's

The Bonano's also grow on the Ischmus very plentifully. They are a fort of Plantains. The Fruit is short and thick, sweet and mealy. This eats best raw, and the Plantain boil'd.

Mammee.

On the Islands there are a great many Mammee-trees, which grow with a clear, streight Body, to fixty Foot high, or upwards. The Fruit is very wholesome and dedelicious; shap'd somewhat like a Poundpear, but much larger, with a small Stone or two in the middle.

The Mammee Sappota differs something Mammee from the other, and is a smaller and firm-Sappota. er Fruit, of a fine beautiful Colour when ripe. It is very scarce on the Islands; and

neither of these grow on the Continent.

So neither are Sapadillo's found growing Sapadillo's on the Isthmus, though there is great plenty of them in the Islands. The Tree is not so high as those last; it grows without Branches to the top, where it spreads out in Limbs like an Oak. The Fruit is very pleafant to the Taste. It is small as a Bergamasco Pear, and is coated like a Russet-

Pippin.

On the Isthmus grows that delicious Pine-Fruit which we call the Pine-Apple, in Apple. shape not much unlike an Artichoke, and as big as a Man's Head. It grows like a Crown on the top of a Stalk about as big as ones Arm, and a Foot and a half high. The Fruit is ordinarily about fix Pound weight; and is inclos'd with short prickly Leaves like an Artichoke. They do not strip but pare off these Leaves to get at the Fruit; which hath no Stone or Kernel in it. 'Tis very juicy; and some fancy it to refemble the Taste of all the most delicious Fruits one can imagine mix'd together. It ripens at all times of the Year,

and

Mr. WAFER's Description

and is rais'd from new Plants. The Leaves of the Plant are broad, about a Foot long,

and grow from the Root.

Prickle-Pear. On the Main also grows the Prickle-pear, which is a thick-leav'd Plant about four Foot high, full of Prickles all over. That which they call the Pear grows at the extremity of the Leaf. Its a good Fruit, much eaten by the Indians and others.

Popes Heads.

There are Popes Heads, as we call them, on the Main. They are a Plant or Shrub growing like a Mole-hill, and full of Spurs a Span long, sharp thick and hard, with a black Point. They make a very good Fence, galling the Feet and Legs of any

who come among them.

Sugar-Canes. They have Sugar-Canes on the Isthmus; but the Indians make no other use of them, than to chew them and suck out the

Juice.

Manchinecl. There is on the Islands, a Tree which is called Manchineel, and its Fruit the Manchineel Apple. Tis in Smell and Colour like a lovely pleasant Apple, small and fragrant, but of a poisonous Nature, for if any eat of any living Creature that has happen'd to feed on that Fruit, they are poison'd thereby, tho' perhaps not mortally. The Trees grow in green Spots; they are low, with a large Body, spreading out and full of Leaves. I have heard that the Wood hath been us'd in fine carved

ved or inlayed Works; for it is delicately grain'd. But there is danger in cutting it, the very Sap being so poisonous, as to blifter the part which any of the Chips strike upon as they fly off. A French-man of our Company lying under one of these Trees, in one of the Samballoes, to refresh himself, the Rain-water trickling down thence on his Head and Breast, blister'd him all over, as if he had been bestrewed with Cantharides. His Life was faved with much difficulty; and even when cured, there remained Scars, like those after the

Small-Pox.

The Maho Tree, which grows here is a-Mahobout as big as an Ash. Another fort of Maho, which is more common is smaller, and grows in the moist swampy Places, by the sides of the Rivers, or near the Sea. Its Bark is ragged like tatter'd Canvass; if you lay hold on a piece of it, 'twill rip off in Strings to the top of the Tree; the Strings are of a great length, flender, and very strong. Ropes are made of it for Cables, and Rigging for small Vessels. The way the Indians order it is thus: They strip off the Bark in great flakes: Out of them they draw greater or lesser Strings at they please. These they beat and clean, and twist into Threads and Cords, by rolling them between the Palm of the Hand, and the Knee or Thigh, as our

our Shoomakers twist their Ends, but much quicker. Of these they make Nets for fishing, but only for great Fish, as Tarpoms, or the like.

Calabash Tree.

The Tree which bears the Calabash is short and thick, the Calabash grows up and down among the Boughs, as our Apples do. It is of a Globular figure, the out-fide of it is an hard Shell, holding the quantity of two, three, four, or five Quarts. These Shells the Indians use as Vessels for many occasions. There are two forts of these Trees, but the disference is chiefly in the Fruit; that of one being sweet, the other bitter. The Substance of both is Spongy and Juicy. That of the fweeter doth yet incline to a tart, sourish Taste. The Indians, however, eat them frequently in a March, tho' they are not very delightful. They only suck out the Juice, and spit out the rest. The bitter fort is not eatable, but very Medicinal. They are good in Tertian's; and a Decoction of them in a Clyster is an admirable Specifick in the Tortions of the Guts or dry Gripes. The Calabash Shells are almost as hard as those of the Coco-nuts, but not half so thick. The Darien Calabash is painted, and much esteem'd by the Spaniards.

Gourde

There are Gourds also which grow creeping along the Ground, or climbing up Trees in great quantities, like Pompions

or Vines. Of these also there are two Sorts, a Sweet and a Bitter: The Sweet eatable, but not desireable; the Bitter medicinal in the Passio Iliaca, Tertian's, Costiveness, &c. taken in a Clyster. But the Indians value both forts chiefly for their Shells; and the larger sort of these serve them by way of Pails and Buckets, as Calabashes do for Dishes, Cups and Drinking-Vessels.

They have a Plant also which is of good silk-grafs. use to them, call'd by us Silk-Grass; tho' 'tis indeed a kind of Flag. It grows in great quantities in moist Places on the sides of Hills. The Roots are knobbed, and shoot out into Leaves like a Sword Blade, as thick as ones Hand in the middle of the Leaf towards the Root, thinner towards the Edges and the top; where it ends in a sharp Point, altogether like our Flags, fave that the Leaf is much broader, and a Yard or two in length, and jagged at the Edges like a Saw or some Reap-hooks. The Indians cut these Leaves when of a convenient Growth, and having dried them well in the Sun, they beat them into Strings like fine Flax, extraordinary strong, beyond any of our Flax or Hemp: For the Leaf it self seems to be nothing but a Congeries of Strings inclos'd with a Skin on each fide. They twift these Strings as they do those of the Maho-tree, and make

of them Ropes for Hammocks, Cordage of all forts, but especially a finer kind of Nets for small Fish. In Jamaica the Shoomakers use this to sew with, as being stronger than any other. The Spanish Women make Stockins of it, which are called Silk-grass Stockins, and are sold very dear. They make of it also a kind of yellowish Lace, wich is much bought and worn by the Mostesa-women in the West-Indian Plantations.

Light-Wood.

There grows here a Tree about the bigness of an Elm, the Wood of which is very light, and we therefore call it Light-wood. The Tree is very streight and well-bodied, and has a great Leaf like a Wall-nut. A Man may carry a great quantity of the Wood when cut down: Its substance refembles Cork, and is of a whitish Colour ; but the Grain of it is rougher than Fir, or courfer yet, like that of the Cotton-tree. I know not whether it has that fpongy Elasticity that Cork has; yet I should think it an excellent Wood for making Tompkins or Stopples for Muzzles of great Guns. 'Tis so very light in Water that three or four Logs of it, about as thick as ones Thigh and about four foot long, shall make a Rafter on which two or three Men may go out to Sea. The Indians make large Rafters of it upon occasion, after this manner: They take Logs of this Wood

Wood not very big, and bind them together collaterally with Maho Cords, making of them a kind of Floor. Then they lay another Range of Logs a-cross these, at some distance from each other, and peg them down to the former with long Pins of Maccaw-wood; and the Wood of the Float is so soft, and tenacious withal, that it easily gives admittance to the Peg upon driving, and closes fast about it. The Floats, were they boarded, would resemble our Dyers-floats in the Thames at London; and the Indians use them chiefly for Passage cross a great River where Canoas or other Trees are wanting; or for Fishing.

Another Tree they have which we call White-White-wood. The Body of it grows in wood. height about 18 or 20 Foot, like a large Willow, and about as thick as ones Thigh. The Leaf is like Sena, very small. The Wood is very hard, close and ponderous, and exceeding White, beyond any Enropean Wood that ever I saw, and of a very sine Grain: So that I cannot but think it would be very good for inlaying, or other Cabinet-work. I never saw this Tree any

where but in this Isthmus.

They have Tamarinds here of the brown Tamarinds fort, and good, but not well Manur'd. The Tree is a fair spreading one, and very large

large of the kind. The Tree grows usually

in a fandy Soil, near a River.

Locust-Tree.

The Tree also that bears the Locut-fruit, grows here. The Wild fort is found in great abundance, 'tis not much unlike the Tamarind.

They have a Bastard Cinnamon also, cinnamon. bearing a Cod shorter than a Bean-cod, but thicker, it grows only on the Main.

Bamboes grow here but too plentifully, like a Briar, whole Copfes of them. The Branches or Canes grow in clusters 20 or 30 or more of them from one Root, and guarded with Prickles. They render the Places where they grow almost impasfable, which are generally fwampy Grounds, or the sides of the Rivers. They are found mostly on the Main, the Islands having only fome few of them.

Hollow-Bamboes.

The Hollow Bamboes are on the Main only. They grow twenty or thirty Foot in heigth, and as thick as ones Thigh. They have Knots all along at the distance of about a Foot and a half. All the Space from Knot to Knot is hollow, and of a Capacity usually of a Gallon or more, and these are serviceable on many occasions. The Leaves of this Shrub are like Eldern-leaves, in a Cluster at the top of each Cane, and these also grow thick together in Copses.

Mangrove-Trees grow out of the Water Mangrove. both in Islands and Main, rising from several Roots like Stilts entangled one among another. The Roots or Stumps appear some Feet above Water, rising from a pretty depth also from under the Surface of it, and at length the unite altogether, Arbour-wife, into the Body of a lusty tall Tree, of a foot or two Diameter. There is scarce any passing along where these Trees grow, the Roots of them are so blended together. The Bark of the Mangroves that grows in Salt Water is of a red Colour, and is us'd for tanning of Leather. I have some Reason to think that the Tree from whence the Peruvian or Jesuits Bark is fetcht is of the Mangrove kind; for when I was last at Arica in Peru, I saw a Caravan of about twenty Mules with this Bark just come in, and then unlading at a Store-house. One of our Company, who Spanish, ask'd a Spaniard who guided the Drove, from whence he fetch'd that Bark? He answered from a great fresh Water Lake behind a Mountain a great way within Land; at the same time pointing at a very high Ridge of Hills we faw at a great distance from us and the Sea. Being further examined as to the Tree it grew on, he so describ'd it, by those intangled Stilts, and other Particulars, that our Interpreter faid to him, Sure it must be a MangroveTree! The Spaniard answer'd, Yes, a fresh-water Mangrove: Yet he said it was a very small Tree, which the Mangrove is not, unless this should be a Dwarf kind of it. We brought away with us several Bundles of this Bark, and I found it to be the right fort, by the frequent use I made of it in Virginia and elsewhere; and I have some of it now by me.

Pepper.

They have two forts of Pepper, the one called Bell-Pepper, the other Bird-Pepper, and great quantities of each, much used by the Indians. Each fort grows on a Weed, or Shrubby Bush about a Yard high. The Bird-Pepper has the smaller Leaf, and is by the Indians better esteemed than the other, for they eat a great deal of it.

Red-Wood.

There is on the Main a Red fort of Wood that might be of good use for Dyers. It grows mostly towards the North-Sea Coast, upon a River that runs towards the Samballoes, about two Miles from the Sea-shore. I saw there great quantities of these Trees: They are thirty or forty Foot high, about as big as ones Thigh, and the out-side is all along sull of Cavities or Notches in the Bark. When the Wood is cut, it appears of a Yellowish Red. With this, and a kind of Earth which they have up the Country, the Indians dye Cottons for their Hammocks and Gowns. I tried a little of it, which upon boiling two Hours in fair Water, turn'd

it red as Blood. I dipt therein a piece of Cotton, which it died of a good Red; and when I wash'd it, it turn'd but a little paler, which I imputed to the want only of something to fix the Colour; for no washing could fetch out the Tincture. Twas a bright and glossy Red, very lively.

The Indians have several Roots which Potato's.

they plant; especially Potato's, which they

roast and eat.

They do the same also by Tams; of Tams, which they have two sorts, a White and a

Purple.

They have a Root call'd Cassava, not cassava, much unlike a Parsnip. There are two forts also of these, a Sweet, and a Poisonous. The Sweet fort they roast and eat as they do Potato's or Yams. Of the Poifonous they make Bread, having first press'd out the Juice, which is noxious. Part of the remaining Substance they grate to a Powder; and having a Baking-stone, or Trivet set over a Fire, they strew the Flower over the hot Stone gradually, which Bakes it all to a Cake, the bottom hardbak'd and brown, the rest rough and white, like our Oat-cakes; they use to hang them on the Houses or Hedges, where they dry and grow crisp. In Jamaica they use them frequently instead of Bread; and so in other of the West-Indian Islands.

These Indians have Tobacco among them. Tobacco.

It grows as the Tobacco in Virginia, but is not so strong: Perhaps for want of transplanting and manuring, which the Indians don't well understand; for they only raise it from the Seed in their Plantations. When 'tis dried and cured they strip it from the Stalks; and laying two or three Leaves upon one another, they roll up all together fideways into a long Roll, yet leaving a little hollow. Round this they roll other Leaves one after another, in the same manner, but close and hard, till the Roll be as big as ones Wrist, and two or three Feet in length. Their way of Smoaking when they are in Smoaking. Company together, is thus: A Boy lights one end of a Roll and burns it to a Coal, wetting the part next it to keep it from wasting too fast. The end so lighted he puts into his Mouth, and blows the Smoak through the whole length of the Roll into the Face of every one of the Company or Council, though there be two or three hundred of them. Then they, fitting in their usual Posture upon Forms, make, with their Hands held hollow together, a kind of Funnel round their Mouths and Noses. Into this they receive the Smoak as 'tis blown upon them, fnuffing it up greediliy and ftrongly, as long as ever they are able to hold their Breath, and feeming to bless themselves, as it were, with the Refreshment it gives them.

Of the ANIMALS; and first of Beasts and Reptiles.

HE Variety of Beasts in this Country is not very great; but the Land is so fertile, that upon clearing any considerable part of the Woods it would doubtless afford excellent Pasture, for the maintaining black Cattle, Swine, or whatever other Beasts 'tis usual to bring out of

Europe into these Climates.

The Country has of its own a kind of Hog, which is called Pecary, not much un- Pecary. like a Virginia Hog. 'Tis black, and has little short Legs, yet is pretty nimble. It has one thing very strange, that the Navel is not upon the Belly, but the Back: And what is more still, if upon killing a Pecary the Navel be not cut away from the Carcass within three or four Hours after at farthest, 'twill so taint all the Flesh, as not only to render it unfit to be eaten, but make it stink insufferably. Else 'twill keep fresh several Days, and is very good wholesome Meat, nourishing and well tasted. The Indians barbecue it, when they would

would keep any of it longer: The manner in which they do it I shall describe elsewhere. These Creatures usually herd together, and range about in Droves; and the *Indians* either hunt them down with their Dogs, and so strike them with their Lances, or else shoot them with their Arrows, as they have opportunity.

Warree.

The Warree is another kind of Wild-Hog they have, which is also very good Meat. It has little Ears, but very great Tusks; and the Hair or Bristles 'tis covered with, are long, strong and thickset, like a course Furr all of its Body. The Warree is sierce, and sights with the Pecary, or any other Creature that comes in his way. The Indians hunt these also as the other, and manage their Flesh the same way, except only as to what concerns the Navel; the singularity of which is peculiar to the Pecary.

Deer.

They have considerable store of Deer also, resembling most our Red Deer; but these they never hunt nor kill; nor will they ever eat of their Flesh, though 'tis very good; but we were not shy of it. Whether it be out of Superstition, or for any other Reason that they forbear them, I know not: But when they saw some of our Men killing and eating of them, they not only resus'd to eat with them, but seem'd displeas'd with them for it. Yet they preserve the

the Horns of these Deer, setting them up in their Houses; but they are such only as they shed, for I never saw among them so much as the Skin or Head of any of them that might shew they had been kill'd by the Indians; and they are too nimble for

the Warree, if not a Match for him.

The Dogs they have are small, not well Dogs. shap'd, their Hair rough and stragling, like our Mungrels. They ferve only to bark and start the Game, or by their barking give notice to the Hunters to shoot their Arrows. They will run about in this manner from Morning to Night; but are fuch meer whiffling Curs, that of two or three hundred Beafts started in a Day, they shall seldom kill above two or three; and these not by running them down, but by getting them at a Bay and befetting them, till the Hunters can come up with them. Large strong Dogs would make better Work here; and it might be a very acceptable Thing to the Indians to transport hither a Breed of fuch: But then they must keep to their Houses, or they would be in danger of running Wild in this Country.

Here are Rabbits, call'd by our English, In-Rabbits, dian Conies. They are as large as our Hares; But I know not that this Country has any Hares. These Rabbits have no Tails, and but little short Ears; and the Claws of their

G 2

Feet are long. They lodge in the Roots of Trees, making no Burrows; and the Indians hunt them, but there is no great plenty of them. They are very good Meat, and eat rather moister than ours.

Monkeys.

There are great Droves of Monkeys, some of them white, but most of them black; some have Beards, others are beardless. They are a of middle Size, yet extraordinary fat at the dry Seafon, when the Fruits are Ripe; and they are very good Meat, for we ate of them very plentifully. The Indians were shy of eating them for a while; but they foon were perfuaded. to it, by feeing us feed on them so heartily. In the Rainy season they have Worms in their Bowels. I have taken a handful of them out of one Monkey we cut open; and some of them seven or eight foot Iong. They are a very waggish kind of Monkey, and plaid a thousand antick Tricks as we march'd at any time through the Woods, skipping from Bough to Bough, with the young ones hanging at the old ones Back, making Faces at us, chattering, and, if they had opportunity, pilling down purposely on our Heads. To pass from top to top of high Trees, whose Branches are a little to far afunder for their Leaping, they will fometimes hang down by one anothers Tails in a Chain; and fwinging in that manner, the lowermost catches hold

hold of a Bough of the other Tree, and

draws up the rest of them.

Here are no Bullocks, Horses, Asses, No Euro-Sheep, Goats, or other such Beasts as we ten Cathave for Food or Service. They are ex-Rats and ceedingly pefter'd with Mice and Rats, Mice. which are mostly Grey; and a Brood of Catsmuch Cats therefore to destroy these, might be esteen'd as acceptable a Present to them as better Dogs for their Hunting. When I left the Isthmus, two of the Indians who came aboard the same Vessel at the Samballoe's, went a Cruifing with us towards the Corn-Islands and Cartagena: And when they were dispos'd to return, and we were studying to oblige 'em with some Present, one of them spieda Cat we had aboard, and begg'd it: Which we had no fooner given him, but he and his Confort, without staying for any other Gift, went immediately into their Canoa, and paddled off with abundance of Joy. They had learnt the use of Cats while they were aboard.

They have Snakes, but of what kind I Infects don't well remember; nor did I see or hear and verany Rattle Snakes. Spiders they have many, min. very large, but not poisonous. They have Lice in their Heads; which they feel out with their Fingers, and eat as they catch

them.

There is a fort of Insect like a Snail in soldier Ingreat plenty among the Samballoe's, which sect.

G 3

is called the Soldier-Infect; but I don't remember I faw any of them upon the Main. The Reason of the Name, is because of the Colour; for one third part of his Body about his Head, which is out of the Shell, is in Shape and Colour like a boil'd Shrimp, with little Claws, and two larger like those of a Crab. That part within the Shell, the Tail especially, is eatable, and is good Food, very well tasted and delicious, like Marrow. We thrust a Skuer through this part, and roast a pretty many of them in a row. The forepart is bony and useless. They feed upon the Ground, eating what falls from Trees: And they have under the Chin a little Bag, into which they put a Reserve of Food. Befide this, they have in them a little Sand Bag, which must always be taken out when they are to be eaten. This Bag is commonly pretty full of Sand: And Conch and Welks, and other Shell-fish, have usually a Sand in a Vessel that runs the length of the Body in manner of a Gut; which we are forc'd to take out, for else they would be gritty in ones Teeth. If these Soldiers eat of any of the Manchineel-Apples which drop from the Trees, their Flesh becomes so infected with that virulent Juice, as to poison in a manner those who eat of it: And we have had some of our Company very fick by eating fuch as had fed on Manchitiple and the same to the same

Sand-

Manchi-

neel.

Delicious Meat. meel; but after a while 'twould wear off again, without further damage. The Oil The Oil an excelof these Insects is a most Soveraign Remelent Salve. dy for any Sprain or Contusion. I have found it so, as many others have done frequently: The Indians use it that way very successfully, and many of the Privateers in the West-Indies: And our Men sought them as much for the Oil, as for the sake of eating them. The Oil is of a Yellow Colour, like Wax, but of the consistency of Palm-Oil.

On the Samballoe's I think there are also Land-Crabs, tho' but few: But in the Ca-Landribbee-Islands, among which I have been Crabs, Crusing, and especially on Anguilla, they where. are very numerous, and some very large, as big as the largest Sea-Crabs that are fold at London. They have them also in other of the West-India Islands; but on Anguilla Anguilla. they fwarm; and a little Island near it has fuch Multitudes of them, that 'tis call'd Crab-Island. They are excellent good Meat, Craband are the main support of the Inhabi- Good tants, who range about a Crabbing, as they Meat. call it. After a Shower of Rain they will come abroad; and then is the best time to look out for them. They live in Holes or Burrows like Rabbits, which they dig for themselves with their Claws. When they are upon the March they never go about, nor turn their Backs, but crawl over any G 4 thing

thing that lies in their way, guarding with their great Claws while they creep with the small ones; and whatever they lay hold of they pinch very severely. The Inhabitants of some of these Isles, when they take any of them, put them for three or four Days into a piece of Potato-ground to fatten them; for which they are said to eat much the better.

with Potalo's.

Alligators. Alligator's and Guano's, which are also very good Meat, especially the Tail of the Alligator, I have eaten in feveral Parts of the West-Indies; but I don't remember my seeing either of them in the Isthmus. The Guano is all over very good Meat, preferr'd to a Pullet or Chicken,

either for the Meat or Broth. Their Eggs

Guano's.

also are very good; but those of the Alligator have too much of a musky Flavour, and fometimes finell very strong of it. There are up and down the Li ards. Isthmus a great many Lizards, green, and red-speckled; but those in the Swampy Land and Thickets look more black or rusty. They are none of them large, generally less than a Span. I never saw the Indians eat of them. They are pretty Innocent familiar Creatures, and the Indians fuffer them to creep up and down their Houses.

> They have Frogs and Toads, and other smaller Insects; but I took no particular Notice of them.

I would be the Herita

The Birds, and flying Insects.

HEY have several sorts of Birds, some of Kinds unknown to us; and remarkable both for their Beauty, and the

good Relish of their Flesh.

There is one stately kind of Land-bird, pretty common among the Woods on the Isthmus; which is called by the Indians Chicaly-Chicaly. Its noise is somewhat like chicalya Cuckow's, but sharper and quicker, 'Tis Chicaly. a large and long Bird, and has a long Tail, which he carries upright like a Dunghil Cock. His Feathers are of great variety of fine lively Colours, Red, Blue, &c. The Indians make a fort of Aprons, fometimes, of the Feathers which grow on his Back; but these they seldom wear. This Bird keeps mostly on the Trees, flying from one to another, and but rarely to the Ground. He feeds on Fruit. His Flesh is blackish, and of a course Grain, yet pretty good Meat.

The Quam is also a long and large Land- Quams. bird. He feeds also upon Fruits, and slies up and down the Trees. His Wings are of

a Dun Colour, but his Tail is very dark, short, stumpy, and upright. This Bird is much better Meat than the other.

Anonymous.

There is also a Russet-colour'd Land-bird, shap'd not unlike a Partridge; but has a longer Neck and Legs, yet a short Tail. He runs most on the Ground, and seldom slies.

His Flesh is very good Meat.

Corrofou.

The Corroson is a large, black Land-bird, heavy and big as a Turkey-hen; but the Hen is not so blak as the Cock. The Cock has on his Head a fine Crown or Comb of yellow Feathers, which he moves to and fro as he pleases: He has Gills also like a Turkey; but the Hen has neither Plume nor Gills. They live on the Trees, and feed on Fruits. They fing and make a noise big and gross, yet very sweet and delightful; especially to the Indians, who endeavour to imitate them: And the Indians and they will sometimes answer one another this way, and the Indians discover their Haunts by it. The old ones also call their young ones by this Sound. The Flesh is somewhat tough, but otherwise very good and well-tasted Meat. The Indians either throw the Bones of the Corrofou into the River, or make a Hole and bury them, to keep them from their Dogs, being thought unwholfome for the Dogs to eat; and the Indians say they will make the Dogs run mad: Neither do the English in the West-Indies

Indies let the Dogs eat of them. The Indians shoot down all these Birds with their Arrows.

They have Parrots good store, some Parrots. Blue, and some Green, for Shape and Size like the generality of the Parrots we have from Jamaica. There is here great variety of them, and they are very good Meat.

They have also many Parakites, most Parakites, of them Green; generally much the same as in other places. They don't fort with the Parrots, but go in large Flights by themselves.

Macam-birds are here also in great plen- Macamty. 'Tis shap'd not much unlike a Parrot, but is as large again as the biggest of them. It has a Bill like a Hawks, and a bushy Tail with two or three long stragling Feathers, all Red or Blue: The Feathers all over the Body are of feveral very bright and lovely Colours, Blue, Green and Red. The Pinions of the Wings of some of them are all Red, of others all Blue, and the Beaks Yellow. They make a great noise in a Morning, very hoarse and deep, like Men who speak much in the Throat. The Indians keep these Birds tame, as we do Parrots or Magpies: But after they have kept them close some time, and taught them to speak some Words in their Language, they fuffer them to go abroad in the Day-time

into the Woods, among the wild ones is from whence they will on their own accord return in the Evening to the Indians Houses or Plantations, and give notice of their arrival by their fluttering and prating. They will exactly imitate the Indians Voices, and their way of Singing; and they will call the Chicaly-Chicaly in its own Note, as exactly as the Indians themselves, whom I have observed to be very expert at it. 'Tis the most beaatiful and pleasant Bird that ever I saw; and the Flesh is sweet-tasted enough, but black and tough.

Woodpecker. There is also a sort of Wood-pecker, with such a long slender Bill as that kind of Birds have. These have strong Claws, wherewith they climb up and down the Bodies of Trees, and stick very close to them. They are pied like our Magpies, white and black; but more finely, being a smaller Bird. The Flesh is of an earthy unpleasant taste. I tasted of them as I was travelling with my Companions, for Hunger then made us glad of any thing of Food; but the Indians don't eat of them.

Dunghil-Fowl. They have great plenty of Poultry tame about their Houses of two sorts, a greater and a less. The larger sort are much like ours, of different Colours and Breed, as Copple-crown'd, the common Dunghil Cock and Hen, and of the Game kind; though these Indians don't delight in Cock-fighting

feather'd about the Legs like Catrier-pidgeons, and have very bushy Tails, which they carry upright; and the tips of the Wings are generally black. This small fort keep apart from the other. They all keep the same Crowing Season, before Day, as our Cocks do. They are constantly about the Houses, not ranging far into the Woods; and both their Flesh and their Eggs are as well tasted as any we have in England; and they are generally fatter; for the Indians give them Maize good store, which is very fattening.

These are all the kinds of Land-birds I noted among them: Though there are many small ones which I did not so particular-Small ly observe; and these generally very pretty

and musical.

About the Samballoes and other the Islands and the Sea-Coast, on the North-side especially, there are great numbers of Sea-sowl. Sea-sowl. The South-Sea-Coast, more to Windward, has many of them too; but whether it be that the Bay of Panama does not afford so many Fish to invite them; for 'tis not near so well stock'd with Fish as the Coast about the Samballoes, there are but very sea-sowl on the South Sea-Coast of the Isthmus, to what there are on the North-Coast; and as to Pelicans particularly, which are very fre-Pelican quent among the Samballoes, and all along

the West-India Coasts, I don't remember that I ever faw one of them any where in the South Seas.

The Pelican is a large Bird, with a great Beak, short-legg'd like a Goose; and has a long Neck, which it holds upright like a Swan. The Feathers are of dark Grey 'tis Web-footed. Under the Throat hangs a Bag or Pouch, which, when fill'd, is as large as both ones Fifts. The Substance of it is a thin Membrane, of a fine grey ashy Colour. The Seamen kill them for the fake of these Bags, to make Tobacco-pouches of them; for, when dry, they will hold a Pound of Tobacco; and by a Bullet hung in them, they are foon brought into shape. The Pelican flies heavy and low; we find nothing but Fish in his Maw, for that is his Food. His Pouch, as well as Stomach, has Fish found in it: So that it seems likely that the Pouch is a Bag intended to keep a Referve of Food. I have never feen any of the old Pelicans eaten; but the young ones are faid to be Meat good enough, but I have never eaten of any of them.

Cormorants.

There are Cormorants also among the Samiballoes, which for Size and Shape are like Ducks, but rather less. They are black, but have a white Spot on the Breast. Tho" they are Web-footed, as other Water-fowl are, yet they pitch on Trees and Shrubs by the Water-fide. I have never heard of any

one's

one's eating of these, for their Flesh is

thought to be too course and rank.

There are a great many Sea-Gulls also and Sea-Gulls Sea-Pies, on that Coast; both of them and Sea-much like ours, but rather smaller. The Flesh of both these is eaten commonly emough, and tis tolerable good Meat, but of a Fishy taste, as Sea-fowl usually are. Yet to correct this taste, when we kill'd any Sea-Gulls, Sea-Pies, Boobies, or the like, on any Shore, we us'd to make a Hole in the Hot Sand, and there bury them for eight or ten Hours, with their Feathers on, and Guts in them: And upon dressing them afterwards, we found the Flesh tender, and the Taste not so rank nor fishy.

There are Bats, on the Ishmus, the Bats. Bodies of which are as large as Pigeons, and their Wings extended to a proportionable length and breadth; with Claws at the Joints of the Wings, by which they cling to any thing. They much haunt old

Houses and deserted Plantations.

Of Flying Insects, beside the Moskito's Flying Inor Gnats before-mention'd, there are upsects.
and down the Isthmus Wasps and Beetles,
and Flies of several kinds: particularly the
Shining Fly, which shines in the Night shining
like a Glow-worm; and where there are Fly.
nany of them in a Thicket, they appear
in the Night like so many Sparks of Fire.

96 Bees:

They have Bees also, and consequently Honey and Wax. The Bees are of two forts the one short and thick, and its Colour inclining to Red; the other blackish, long and slender. They nest on the tops and in holes of Trees; which the Indians climb. and thrust their Arms into their Nest, to get the Combs. Their Arms will be cover'd with Bees, upon their drawing them back; yet I never perceiv'd they were stung by them: And I have had many of them at a time upon my naked Body, without being stung; so that I have been inclin'd to think they have no Stings : But that's a thing I never examin'd. The Indians sometimes burn down the Trees to get at the Combs, especially if they be high and difficult to climb. The Honey they mix with Water, and drink it: But they make no use of the Wax, that ever I faw; using for Candles a fort of light Wood, which they keep in their Houses for that purpose.

Hon y.

Wax.

Ants.

They have Ants with Wings, large and long, as well as those which are Reptile only. They raife Hillockslike ours: They fting, and are very troublesome; especially when they get into the Houses, as they frequently do. They fwarm up and down the Samballoes and the other Neighbouring Illes, as well as on the Isthmus it felf; and thete is no lying down to Rest on any piece.

piece of Ground where they are. Neither do the *Indians* care to tie their Hammocks to any Trees near the Ant-hills; for the Ants would climb up such Trees, and soon get into their Hammocks:

H

Of

Of the FISH.

Sea-Fish.

HE North-Sea Coast, as I intimated, abounds in Fish, and has great Variety of them. Those which I have had the opportunity of seeing, are chiefly these:

Tarpom.

The Tarpom, which is a large and firm Fish, eating in Flakes like Salmon or Cod. They are some of fifty or sixty Pound weight and upwards. One of them afforded a good Dinner once to about ten of us, as we were cruising towards the Coast of Cartagene; beside a good quantity of Oil we got out of the Fat.

Sharks.

Sharks are also found in these Seas; tho not so commonly about the Samballoes, as on other of the West-India Coasts.

There is a Fish there like the Shark, but much smaller and sweeter Meat. Its Mouth is also longer and narrower than the Sharks; neither has he more than one Row of Teeth. Our Seamen us'd to call this the

Dog-fish. Dog-fish.

Cavally. The Cavally is found among the Samballoes. 'Tis a small Fish, clean, long and slender flender, much about the fize of a Macarel; a very fine lively Fish, with a bright large Eye; and 'tis very good Meat, moist and well-tasted.

Old-mives, which is a flat kind of Fish, old-wives.

and good Meat, are there also.

They have Paracoods also, which are a Paracoods: long and round Fish, about as large as a well-grown Pike, but usually much longer. They are generally very good Meat; and here especially: But there are some particular Banks off at Sea, where you can take no Paracoods but what are poisonous. Whether it be from some particular Feed they have there, or from what other Caufe, I know not; but I have known feveral Men poison'd with them, to that degree as to have their Hair and Nails come off; and some have died with eating them. The Antidote for this is faid to be the Back-bone of the Fish, dried and beaten to a Powder, and given in any Liquor. I can't vouch for the Success of this my self; but several have told me, that they have us'd it themselves, when they have found themselves sick with eating any Paracood but that upon taking the Bone thus powder'd, they have found no other ill Effect, but only a Nummedness in their Limbs, and a Weakness for some time after. Some will pretend to distinguish a poisonous Paracood from a wholesome one, by the Liver 5 which

which as foon as they have taken the Fish, they pull out and taste. If it taste sweet, they dress and eat the Fish without any Fear; but if the Liver be bitter, or bite the Tongue like Pepper, they conclude the

Fish to be nought, and throw it away.

Gar-fish.

There is another fort of Fish on the North-Sea Coast, which our Seamen call Gar-fish ; some of them are near two foot long. They have a long Bone on the Snout, of about a third part the length of the Body; and 'tis very sharp at the end. They will glide along the Surface of the Water as fwift as a Swallow, gliding thus on the Surface, and leaping out of the Water alternately, thirty or forty times together. They move with such a Force, that as I have been inform'd, they will run their Snout through the side of a Canoa; and 'tis dangerous for a Man who is Swimming to meet with them, lest they strike through him. The Back-bone looks blewish, of a Colour towards a Saphire. The Flesh is very good Meat.

Sculpins.

There are Sculpins also, a Fish about a a Foot long, with Prickles all about him: They strip them of their Prickly Skin, and then dress them. They are very good Meat.

Sting-rays There are in the North-Sea many other Parent-lish Fish beside these, as Sting-rays, Parent-sish, Conger-Snooks, Conger-Eels, &c. and many others Eels, &c.

probably, that I have neither feen nor heard of; for 'tis a Sea very well stor'd with Fish.

Of Shell-fish, there are Conchs all along Shell-fish the Samballoes in abundance. Their Shells Conchs. are very large, winding within like a Snailshell; the Mouth of the Shell is flat, and very wide, proportionably to the bigness of the Shell. The Colour of it within is like Mother of Pearl; but without 'tis course and rugged. The Fish is slimy, the out-parts of it especially, and must therefore be fcour'd with Sand before 'tis dress'd for Eating. But within, the Substance is hard and tough; for which Reafon they beat them after they have fcour'd the out-fide: But when they have been thus managed, they are a very sweet and good Fish.

There are Periwinckles good store anong the Rocks; which are also good periwin-Meat. We pick them out of the Shells with

Pins.

The Limpits also stick to the Rocks here-Limpits, bouts; and are rather better Meat than he other.

There are no Oysters nor Lobsters on the Coast of the Isthmus; but a few Crabs, and sea-Crabs. fort of Craw-sish among the Rocks of the Craw-sish, amballoes, as large as small Lobsters, but ranting the two great Claws. These last

H 3

are very delicious Meat; but the Sea-Crabs

are not very good.

Freshwater Fish.

There are Fish in the Rivers also of the Isthmus; but I am not acquainted with many of the kinds of them.

Anony-

There is one fort like our Roach, blackish and very bony, in length about a Foot,

very fweet, firm, and well tafted.

There is another Fish in shape like the Paracood, but much smaller, and a very

good Fish.

There is a Fish like our Pike or Jack for Shape; but not above 8 or 10 Inches long. His Mouth is somewhat like a Rabbits, his Teeth a little way within: His Lips are Cartilaginous. 'Tis a very good Fish.

What other Fish their Rivers yield, I know not, for I took no particular notice

even of thefe.

Manner, of Fishing. But I was more observing of the Indianamanner of Fishing, at which they are very expert, and manage it differently, according to the Place where they fish. In the Rivers Mouths and upon the Sea Coasts, in Sandy Bays where there are no Rocks they use Nets, like our Drag-nets, made of Maho-bark, or Silk-grass; which they carry out in their Canoas. But in the Hill Country, where the Streams are clear, and the Banks in many places Rocky, they go along the Banks up the River looking narrowly into the Water to view the Fish. When they

fpy any to their Mind, they leap into the Water, and wade or swim up and down after them; and if the Fish through Fright betake themselves into the Holes in the Banks for Shelter, as they frequently do, the Indians feel them out with their Hands and take them thence, as we do Chubs or Craw-fish in our Rivers. By Night they bring with them Torches of Light-wood, and with these they spy out the Fish, and so jump in, and pursue them into their Holes.

For dressing their Fish; they first gut Dressing them, and then either boil them in an Ear-their Fish-then Pot, or else barbecue or broil them.

For Salt, they have it out of the Sea-Salt how water; which they boil up and evaporate made. in Earthen Pots, till the Salt is left in a Cake at the bottom, which they take out and break in pieces for use: But as this is a tedious way, so they have but little, and are very choice and sparing of it. They don't salt their Fish for keeping; but when they eat it, they boil abundance of Pepper with it, as they do with every thing else. But their Cookery I shall speak of elsewhere,

Of the Indian INHABI-TANTS; their Manners, Customs, &c.

habitants.

Indian In- HE Indian Inhabitants of the Isthmus live thickest on the North-side, especially along the fides of Rivers. The wild Indians of the South-fide live most towards Peru: But there are Indians scatter'd up and

down all parts of the Isthmus.

Their Sta-Shape.

The fize of the Men is usually about five or fix Foot. They are streight and cleanlimb'd, big-bon'd, full-breafted and handfomly shap'd. I never faw among them a crooked or deformed Person. They are very nimble and active, running very well. But the Women are short and thick, and not fo lively as the Men. The young Women are very plump and fat, well-shap'd, and have a brisk Eye. The elder Women are very ordinary; their Bellies and Breafts being penfile and wrinkled. Both Men and Women are of a round Visage, with short bottle Noses; their Eyes lage, generally Grey, yet lively and fparkling when young.

Features.

They have a high Forehead, white even Teeth, thin Lips, and Mouth moderately large. Their Cheeks and Chin are well proportion'd; and in general they are handfomly featur'd, but the Men more than the Women.

Both Sexes have streight, long, black Hair, Hair, lank, course and strong, which they wear usually down to the middle of the Back, or lower, hanging loofe at its full length; only the Women tie it together with a String just behind the Head, below which it flows loofe as the Mens. Both Men and Women pride themselves much in the length of the Hair of the Head; and they frequently part it with their Fingers, to keep it difentangled for comb it out with a fort of Combs they make of Macam-wood. Combs of This Comb is made of feveral finall Sticks, Macan of about five or fix Inches long, and tapering to a point at each end like our Glovers Sticks. These being tied ten or twelve of them together about the middle where they are thick, the Extremeties of them both ways open from each other, and serve at either end for a Comb: which does well enough to part the Hair; but they are forc'd to use their Fingers to fetch the Lice out of their Heads. They take great delight in combing their Hair, and will do it for an Hour together. All other Hair, except that of their Eye-brows and Eye-lids, they eradicate:

dicate: For though the Men have Beards if they would let them grow, yet they always have them rooted out: And the Women are the Operators for all this Work; using two little Sticks for that purpose, between which they pinch the Hair, and pluck it up. But the Men upon some occasions cut off the Hair even of their Heads; it being a Custom they have to do so by way of Triumph and as a distinguishing Mark of Honour to him who has kill'd a Spaniard, or other Enemy. He also then paints himself black (which is not usual upon any other occasion) continuing painted of this Colour till the first: New-moon (as I remember) after the Fact is done.

Complexi- Their Natural Complexion is a Copper-Colour, or Orange-tawney; and their Eyebrows are naturally black as Jet. They use no Art to deepen the Colour either of their Eye-brows, or the Hair of their Head; but Anointing they daub it with Oil to make it shine; for, themselves like other Indians, they anoint themselves all over, whether for Beauty to make the Skin smooth and sleek, or to supple it and keep it from parching, or to hinder too much Perspiration in this hot Country, I know not.

There is one Complexion fo fingular among a fort of People of this Country, dians. that I never faw nor heard of any like them in any part of the World. The Account

who have gone over the Isthmus must have seen them, and can atest the main of what I am going to relate, though sew have had the opportunity of so particular an Information about these People as I havehad.

They are White, and there are of them of both Sexes; yet there are but few of them in comparison of the Copper-colour'd, possibly but one to two or three hundred. They differ from the other Indians chiefly in respect of Colour, though not in that only. Their Skins are not of such a White as those of fair People among Europeans, with white some Tincture of a Blush or Sanguine Com-Skins, plexion; neither yet is their Complexion like that of our paler People, but 'tis rather a Milk-white, lighter than the Colour of any Europeans, and much like that of a whiteHorse.

For there is this further remarkable in them, that their Bodies are beset all over, more or less, with a fine short Milk-white Down, which adds to the whiteness of their Down, Skins: for they are not so thickset with this Down, especially on the Cheeks and Forehead, but that the Skin appears distinct from it. The Men would probably have white Bristles for Beards, did not they prevent them by their Custom of plucking the young Beard up by the Roots continually: but for the Down all over their Bodies, they never try to get rid of it. Their Eye-

brows are Milk-white also, and so is the and Hair. Hair of their Heads, and very fine withal about the length of fix or eight Inches, and

inclining to a Curl.

Smaller than the other Indians.

They are not so big as the other Indians = and what is yet more strange, their Eye-lids bend and open in an oblong Figure, pointing downward at the Corners, and forming an Arch or Figure of a Crescent with the Points downwards. From hence, and from their seeing so clear as they do in a

Moon-shiny Night, we us'd to call them Moon-ey'd Moon-ey'd. For they fee not very well in the Sun, poring in the clearest Day; their Eyes being but weak, and running with Water if the Sun shine towards them; so that in the Day-time they care not to go abroad, unless it be a cloudy dark Day. Befides, they are but a weak People in Comparison of the other, and not fit for Hunting or other laborious Exercise, nor do they delight in any such. But notwithstanding their being thus fluggish, and dull, and restive in the Day-time, yet when Moon shiny Nights come, they are all Life and Activity, running abroad, and into the Woods, skipping about like Wild-Bucks; and running as fast by Moon-light, even in the Gloom and Shade of the Woods, as the other Indians by Day, being as nimble as they, tho' not so strong and lusty.

Active by Moonthine.

The Copper-colour'd Indians feem not to respect these so much as those of their own Complexion, looking on them as fomewhat monstrous. They are not a distinct Race by themselves, but now and then one is of Copbred of a Copper-colour'd Father and Mo-per-cother; and I have seen a Child of less than lour'd a Year old of this fort. Some would be apt to suspect they might be the Off-spring of some European Father: But besides that the Europeans come little here, and have little Commerce with the Indian-Women when they do come, these white People are as different from the Europeans in some respects, as from the Copper-colour'd Indians in others. And besides, where an European lies with an Indian-Women, the Child is always a Mostese, or Tawney, as is well known to all who have been in the Well-Indies; where there are Mostesa's, Mullatto's, of several Gradations between the White, and the Black or Copper-colour'd according as the Parents are; even to Decompounds, as a Mullatto-Fina, the Child of a Mullatto-Man, and a Mostesa woman, &c.

But neither is the Child of a Man and and Pa-Woman of these white Indians, white like reats of the Parents, but Copper-colour'd as their Parents were. For so Lacenta, told me, and gave me this as his Conjecture how these came to be White, That 'twas through the force

force of the Mother's Imagination, looking on the Moon at the time of the Conception; but this I leave others to judge of. He told me withal, that they were but short-liv'd.

Painting their Bodies and Faces.

Both these and the Copper-coloured Indian use painting their Bodies, even of the Sucking Children sometimes. They make Figures of Birds, Beasts, Men, Trees, or the like, up and down in every part of the Body, more especially the Face: But the Figures are not extraordinary like what they represent, and are of differing Dimensions, as their Fancies lead them.

Women Painters. The Women are the Painters, and take a great delight in it. The Colours they like and use most are Red, Yellow and Blue, very bright and lovely. They temper them with some kind of Oil, and keep them in Calabashes for use; and ordinarily lay them on the Surface of the Skin with Pencils of Wood, gnaw'd at the end to the softness of a Brush. So lay'd on they will last some Weeks, and are renew'd continually. This way they painted me.

But finer Figures, especially by their greater Artists, are imprinted deeper, after this manner. They first with the Brush and Colour make a rough Drast of the Figure they design; then they prick all over with a sharp Thorn till the Blood gushes out; then they rub the place with

their

Pricking the Skin.

their Hands, first dipp'd in their Colour they design; and the Picture so made is in indelible: But scarce one in forty of them

is painted this way.

One of my Companions defired me once to get out of his Cheek one of these imprinted Pictures, which was made by the Negroes, his Name was Bullman; which yet I could not effectually do, after much scarifying and fetching off a great part of the Skin. The Men when they go to War, paint the Faces all over with Red; and the Shoulders, Breafts, and the rest of the Bodies, here with Black, and there with Yellow, or any other Colour at Pleasure, in large Spots; all which they wash off at Night in the River before they go to Пеер.

They wear no Cloaths ordinarily; but womens only the Women have a Clout or piece of Garb. Cloth about their mdidle, tied behind with a Thread, and hanging down to their Knees or Ancles, if they can get one large enough. They make these of Cotton; but

fometimes they meet with fome old Cloathsgot by trucking with their Neighbouring Indians subject to the Spaniards; and these they are very proud of. Mr. Dampier relates how we prevail'd with a morose Indian, by presenting his Wife with a

Sky-clour'd Petticoat: And nothing will nem hed an hold Shirt given

mil

oblige'

oblige the Women more than to give them Cloaths, especially of Gaudy Colours.

Men haked. The Men go ordinarily quite naked, without so much as a Clout about them, which few other *Indians* are without. But

Conick Veffel. these have only a small Vessel of Gold or Silver, if they are able, or at least a Piece of Plantain-leas, of a Conick Figure, like the Extinguisher of a Candle. They forceably bear

back the Penis within its own Tegument, close to the Pubes; and they keep it there with this Funnel tied hard upon it, with

a String coming from it, and going about their Waists. They leave the Scrotum expos'd, having no Sense of Shame with re-

ference to that, as they have with respect

to the Penis, which they never shew uncover'd: But the Men will turn away their

Faces even from one another, if by any accident it be uncovered; and when they

would make Water, they turn their Backs to their Companions, and fquatting down

flip of the Funnel with one Hand, and

having done, put it on again very nimbly. When they would go to Stool, they choose

always to go into the River, both Men or

Women; having a great Sense of Shame as to that particular: And in general,

they are both a modest and a cleanly

People.

The Men's Yet the Men also have a value for Cloaths
Robes, on and if any of them had an hold Shirt given
particular
Occasions.

Modefly of both Sexes. him by any of us, he would be fure to wear it, and strut about at no ordinary rate. Besides this they have a fort of long Cotton Garments, of their own, some white, others of a rusty black, shap'd like our Carter's Frocks, hanging down to their Heels, with a Fringe of the same of Cotton about a Span long, and short, wide, open Sleeves, reaching but to the middle of their Arms. These Garments they put on over their Heads; but they are worn only on some great Occasions, as attending the King or Chief, either at a Feast, a Wedding especially; or sitting in Council, or the like. They don't march in them: But the Women carry these and their other Ornaments in Baskets after them; which they put on when they come to the Place of Assembly, and there make themselves as fine as they can. When they are thus affembled, they will fometimes walk about the Place or Plantation where they are, with these their Robes on: And I once faw Lacenta thus walking about with two or three hundred of these attending him, as if he was mustering them: And I took notice that those in the black Gowns walk'd before him, and the white after him, each having their Lances of the same colour with their Robes.

For an Ornament to the Face, beside plates their general painting and daubing their hanging over the Cheeks with Red when they go to War, Mouth.

L

the

the Men wear at all times a piece of Plate hanging over their Mouths, generally of Silver, but the Principal Men have it of Gold. 'Tis of an Oval Figure, covering the Mouth from Corner to Corner; and this is the length of it. It reaches fo low as to lye upon the Under-lip with it lowest fide and there is a piece cut out of the upper-side, near the Extremity of it : which Edge being cut affunder, the whole Plate is like the Figure of a Half-moon. only inclining more to an Oval; and gently pinching the Bridle of the Nose with its Points, it hangs dangling from thence It is in the middle of about the thickness of a Guinea; but grows thinner gradually towards the Edge. The Plates of this fize are fuch as they use when they go to a Feast or Council: Butthat which they wear abroad upon a long March, Hunting, or at ordinary times, is of the fame Shape. but much smaller, and does not cover their Lips. Such an one I wore among them of Gold.

Rings.

The Wo- Instead of this Plate, the Women wear mens Nofe a Ring hanging down in the same manner: and the Metal and Size also differing according to their Rank, and the occasion The lager fort is of the thickness of a Goosequill; and not Oval as the Men's Plate, but Circular. It goes through the Bridle of the Nose; which many times, by its weight

weight and long use, especially in Elder Women, it brings down to the Mouth.

Both Men and Women, at solemn Meals or Feasts, when they wear their larger Plates or Rings, take them out and lay them aside till they have done Eating; when rubbing them very clean and bright, they put them in again. At other times when they eat or drink, they content themselves with lifting up with the left Hand, if need be, the small Plates or Rings they then wear, (and the Womens Rings are seldom so small but they lie upon the Lips) while they use their Right in taking up the Cup or feeding themselves. And by the way, they always make the chief use of their Right Hands: And I never perceiv'd a Lest-handed Person among them. Neither them Lestthe Plates nor Rings hinder much their Handed. Speaking, tho' they lie bobbing upon their Lips.

The King or Chief, and some sew of the Ear-pengreat ones, at extraordinary times, wear in dants each Ear, fastned to a Ring there, two large Gold Plates, one hanging before to the Breast, and the other behind on the Shoulder. They are about a Span long, of an Heart fashion (as that is commonly painted) with the Point downward; having on the upper part a narrow Plate or Label, about three or four Inches long, by a hole in which it hangs to the Ring in the Ear.

It wears great holes in the Ears by fre-

quent use.

Diadems of Gold,

I once saw Lacenta, in a great Council, wear a Diadem of Gold-plate, like a Band about his Head, eight or nine Inches broad, jagged at the top like the Teeth of a Saw, and lined on the infide with a Net-work of small Canes. And all the armed Men, who then attended him in Council, wore on their Heads such a Band, but like a Basket of Canes, and so jagged, wrought fine, and painted very handsomely, for the most part red; but not cover'dover with a Goldplate as Lacenta's was. The top of these was fet round with long Feathers, of feveral of the most beautiful Birds, stuck upright in a Ring or Crown: But Lacenta had no Feathers on his Diadem.

and of Canes and Feathers.

Chains of Beads,

Beside these particular Ornaments there are yet other general ones, which they all wear, Men, Women and Children of seven or eight Years old, in proportion to their Age. These are several Strings or Chains of Teeth, Shells, Beads, or the like, hanging from the Neck down upon the Breaft, The Teethand to the Pit of the Stomach. chains are curiously made with Teeth jagged like a Saw in feveral Rows, fo contrived as that the Prominencies of the one Row may lie in the Notches of the other, and look like one folid Mass of Bone. was worn only by Lacenta, and some of

their great Mens.

of the principal Men, on particular Occasions; and they put them on over the rest of their Beads. We us'd to call these Tygers-teeth, though I know not for what teeth. Reason, for I never saw any such Creature there: Yet I have been informed there are Tygers Tygers on the Continent. Some of our on the Men who cross'd the Isthmus, told me, they Isthmus. killed one there; and at another time, when we went over with Capt. Sharp, some of the Men said they saw a Tyger, who stood at a small distance, and star'd upon them. I have heard also that there is a small fort, but very fierce, in the Bay of

Campeachy.

But for the rest of them, both Men and The Women, they wear not any Teeth, but on-chains ly a few scattering sometimes here and there how in the Chains among the rest of the Baubles. Each of them has, it may be, about the Neck three or four Hundred Strings of Beads, Shells, or the like, but these divided into seven or eight Ranks; and the Strings of each, by being turn'd a little about one another, make, as it were, so many Ropes of them. These hang usually one below another, yet in no great order; and the Women generally have theirs hanging all on a Heap or Cluster. Whatever Bugles or other fuch Toys they get, they find a place for them among their Chains; which the heavier they be, the more Orna-

mental.

Their great Weight; namental. She is a poor Woman who has not fifteen or twenty Pound weight upon her; some have thirty or more; and the Men have commonly near twice as much in weight as the Women, according as their Strength is, and their Ability to compass them.

when worn.

When they are in the House, or on Hunting, or going to War, they wear none of these Chains; but only when they would appear in State, upon occasion of a Feast, Wedding, Council, or the like. As they go to the place of Rendezvous, the Women carry them for them, as they do their other Trinkets, in Baskets; one at each end of a Pole laid a-cross the Shoulder. When they come to the Place, they put them on, and walk about; and sometimes will dance in them; till with the Motion and Weight they Sweat extreamly. When they sit down to eat, they take them off till they have done.

The Children have only a few small Chains; and a String or two of Beads or Bugles they will put upon their very Infants. And the Women, besides these Chains, have sometimes Bracelets about their Arms, of a small quantity of the same Materials twisted several times about. Both Men and Women, when painted, and set out with all these Fineries, make no ordinary Figure.

Womens Bracelers of the fame.

Their

Their Houses lie mostly thin and scatter-Their ing, especially in new Plantations, and al-Houses; ways by a River side. But in some Places there are a pretty many together, fo as to make a Town or Village; yet not standing close or orderly in Rows or Streets, but and how dispers'd here and there, like our Villages feated, on Commons, or in Wood-lands. They have Plantations lying about them, fome at a nearer, others a greater distance, referving still a Place to build the common War-house on. They change not their Seats or Houses, unless either for fear of the Neighbouring Spaniards, if they think them too much acquainted with the place of their Abode; or to mend their Commons, when the Ground is worn out of Heart; for they never manure not.

In building they lay no Foundations, on-and built. Iy dig Holes two or three Feet asunder; in which they set small Posts upright, of an equal heighth, of six, seven, or eight foot high. The Walls are walled up with Sticks, and daub'd over with Earth: And from these Walls the Roof runs in small Rafters, meeting in a Ridge, and covered with Leaves of some Trees of the Palm

kind.

The Building is all irregular. The Length is about 24 or 25 Foot; The Breadth proportionable. There is no Chimney, but the Fire is made in the middle of

14

the House, on the Ground; the Smoke going out at a hole on the top, or at the Crevises in the Thatch. The House is not so much parted into Rooms, as all of it a Cluster of Hovels, joining together into one House. No Stories, no Doors, nor Shelves; nor other Seats, than Logs of Wood. Every one of the Family has a Hammock tied up, hanging from end to end of the Hovel or Room.

Warhouses or Forts.

Several Houses in a Village or Neighbourhood, have one War-house or Fort in commonto them; which is generally at least 120 or 130 Footlong, about 25 broad, the Wall about nine or ten foot high; and in all to the top of the Ridge about twenty Foot; and cover'd with Leaves as their other Houses. The Materials and Method of Building are also much the same as in the other Houses; but there are no Partitions. The Sides and Ends of these War-houses are full of Holes, each about as wide as ones Fist; but made here: and there at Random in no regular Figure or Order. Out of these they view an aproaching Enemy, and shoot their Arrows. have no way of flanking an Enemy. Houses are always seated on a Level, on the Nap or Edge of a gentle Hill; and they clear the Coast of Woods and Shrubs, for a Bows-shoot quite round it. There is a. Door-way at each end; and to Barricado it, a fort of Door made of Macam-wood and

and Bamboes, both split and bound together with Withs; 'tis about a Foot thick: This they have ready to set up against an Enemies entrance, and two or three Posts in the Ground to support it. 'Tis a great Inconvenience of these Forts that they are easily set a Fire; and the Spaniards shoot into the Thatch Arrows with long Shanks made red hot, for that purpose. There is usually a Family of Indians living in the War-house, as a Guard to it, and to keep it clean: And they are always kept pretty neat, as their private Houses also are. The War-houses serve them also to hold their Councils, or other general Meetings.

In the Plantations, among their Houses, Plantations they set so much of Plantains, Maiz, or the and Hus-

they set so much of Plantains, Maiz, or the and Hus-like, as serves their Occasions. The Country being all a Forrest, the first thing of their Husbandry is usually to cut down the Trees and clear a piece of Ground. They often let the Trees lie along on the Place three or four Years after they are cut down; and then set fire to them and the Under-wood or Stumps, burning all together. Yet in the mean time they plant Maiz among the Trees as they lie. So much of the Roots of the Trees as are under Ground, they suffer to lie there and rot, having no way to Grub them up. When the Ground is pretty clear, they how it up into little Ridges and Hillocks; but in no very good Form nor re-

gular

gular Distance. In each of these Hillocks they make a hole with their Fingers, and throw in two or three Grains of Maiz as we do Garden-beans; covering it up with Earth. The Seed time is about April; the Harvest about September or October. They pluck off the Ears of the Maiz with their Hands, as is usual also elsewhere: And tho' I was not there in their Harvest-time, yet I faw the Maiz in the preceeding Harvest laid up in the Husk in their Houses, Instead of Threshing, they rub of the Grain. They make no Bread of it, nor Cakes, but use the Flower on many occasions; parching the Corn, and grinding it between two Stones, as Chocolate is made. One use they put the Flower to, is to mixt it with Water in a Calabash, and so drink it off; which they do frequently when they Travel, and have not leifure to get other Provisions. This mixture they call Chichab, which, I think, fignifies Maiz.

Corn Drlnk.'

Maiz

Flower.

They make a Drink also of their Maiz, which they call Chichah Co-pah; for Co-pah signifies Drink. They steep in a Trough of Water a quantity of Maiz bruised, about twenty or thirty Bushels, if it be against a Feast or Wedding; letting it lie so long till the Water is impregnated with the Corn, and begins to turn sour. Then the Women, usually some old Women, who have little else to do, come together and chew Grains of

of Maiz in their Mouths, which they spit how fer-out each into a Gourd or Calabash: And mented. when they think they have a sufficient quantity of this Spittle and Maiz in the Calabashes, they empty them into the Trough of Water, after having first taken out the Maiz that was infus'd in it; and this ferves instead of Barm or Yeast, setting all the Trough of Liquor in a small Ferment. When it has done working they draw it off clean from the Sediment into another Trough, and then 'tis ready for use. It tastes like sour small Beer, yet 'tis very intoxicating. They drink large Quantities of it, and are very fond of it: It makes them belch very much. This is their choice Drink; for ordinarily they drink plain Water or Mislaw.

Mislaw is a Drink made of Ripe Plan-Mislaw of tains: There is of two forts, one made of Plantains. Plantains fresh-gather'd, the other of dry ones. The former they roast in its Cod, which peeling of, they put the Plantain into a Calabash of Water, and mash it with their Hands, till 'tisall dissolved; and then they drink it up with the Water. The other is made of Cakes or Lumps of Plantain dried; for the Plantains when ripe and gather'd, will not keep, but quickly grow rotten if lest in the Cod. To preserve them therefore, they make a Mass of the Pulp of a great many of the ripe Plantains,

which they dry with a gentle Fire upon a Barbecue or Grate of Sticks, made like a Grid-iron. This lump they keep for use, breaking off a piece of it when they please, and mashing it in Water for Mislaw. They carry a lump of Plantain with them for this end when ever they travel; especially into places where they can't hope to get: ripe Plantains, tho' they prefer the dried ones. Green and half ripe ones they eat: instead of Bread with Flesh; but they boil them first. They do the same with their Yams and Potato's, which they fometimes roast; as also the Cassava-root: And their Plantations are never without some or other of these, and usually in good plenty; especially the old Plantations.

I saw no Herbs or Sallading in their Plantations, neither did I ever see them eat any kind of Herbs. But they never forget to have in their Plantations some of their beloved Pepper; and they usually are pretty well stor'd with Pine-Apples, which they have very plentiful, and eat of them

every Day.

Women Planters. The Men first clear the Plantations, and bring them into order, but the Women have all the trouble of them afterwards; the digging, howing, planting, plucking the Maiz, and setting Yams, and every thing of Hushandry, is left to them, but only the cutting down Trees, or such Work

Work that requires greater Strength. The Women also have the managing Affairs within Doors, for they are in general the Drudges of the Family; especially the old Women, for such Works as they are able to do, as Cooking, Washing, and the like. And abroad also the Women are to attend their Husbands, and do all their Servile Work. Nay, they are little better than their Pack-horses, carrying all the Luggage of their Houshold-Utenfils, Victuals, &c. and when they come to the Place where they are to lodge, the Wife dreffes Supper, while the Man hangs up the Hammocks; for each of them lies in their own Hammock.

But notwithstanding the Women are put thus to all manner of Drudgery about mens the House and Plantations, and in Travel-Drudgery ling abroad, and are little better than Slaves to their Husbands; yet they do their Work so readily and chearfully, that it appears to be rather their own Choice than any necessity laid upon them. They are in general very Their good condition'd, pitiful and courteous to good Conone another, but especially to Strangers; ready to give any just attendance or assistance they can. They observe their Husbands with a profound Respect and Duty upon all occasions; and on the other side and their their Husbands are very kind and loving to them. I never knew an Indian beat his Wife,

Wife, nor give her any hard Words: Nor even in the Quarrels, which they are wont to have in their Cups, do they shew any Roughness towards their Women who attend them.

Care of their Children. Lying-in.

Beside these Cares, the Women have that which more immediately belongs to them, the Care of their Children. When a Woman is deliver'd of a Child, another Womantakes it in her Arms within half an hour or less after 'tis born, and takes the lying-in Woman upon her Back, and goes with both of them into the River and washes them there. The Child for the first Month is tied upon a Board, or piece of Macam-wood split (for that serves them usually for Boards, having no Saws) and this piece of Wood is swathed to the Back of the Child; and their Children generally grow very streight. When their is occasion to clean the Child, they take it off from the Board, and wash it with cold Water; and then swath it on again. The Mother takes up the Child to give it Suck, Board and all, and lays it down again in a little Hammock made for that purpose; the upper part of which is kept open with short Sticks.

Nurfing.

Education of the Boys. As the Children grow up, the Boys are bred to their Fathers Exercises; especially shooting with the Bow and Arrow, and throwing the Lance; at both which they are very expert.

expert. I have feen things performed by them with a Dexterity almost incredible: For Instance, a little Boy of about eight Their Years old, would set a Cane up on end, Dexterity. and going about twenty Paces from it, would split it with a Bow and Arrow, and not miss once in several Essays. This I have seen, and this is the chief of their Exercife: And as they generally accompany their Fathers on Hunting, (especially when about ten or twelve Years old, and big enough to carry their own Provision, and a Calabash of Corn-Drink) so they will shoot little Birds they meet with, and strike in with the Hunt. Their young Children they never carry abroad with them on a Journey, or on a hunting or fighting Expe-The Boys, when grown fomedition. what big, always go abroad with the Father and Mother, and do what little Services they can; but the Girls stay at home with the old Women.

They seem very fond of their Children, Indulboth Fathers and Mothers; and I have scarce gence. seen them use any Severity towards them. And the Children are suffer'd to divert themselves which way they will. Swimming in the Rivers and catching Fish, is a great Exercise even for the small Boys and Girls; and the Parents also use that Refreshment. They go quite naked, both Boys and Girls, till the Age of Puberty;

when the Girls put on their Clout, and

the Boys the Funnel.

Girls Em- The Girls are bred up by their Mothers ployments to their Domestick Employments. They make them help to dress the Victuals, and

> fet them to draw Strings out of Maho-bark, and to beat Silk-grass, for Thread, Cor-

> dage, and Nets. They pick the Cotton al-

Weaving.

so, and spin it for their Mothers weaving. The Wo- For weaving, the Women make a Roller of Wood, about three foot long, turning eafily about between two Posts. About this they place Strings of Cotton, of three or four Yards long, at most, but oftner less, according to the use the Cloth is to be put to, whether for a Hammock, or to tie about their Waists, or for Gowns, or Blankets to cover them in their Hammocks, as they lie in them in their Houses; which are all the Uses they have for Cloth: And they never weave a piece of Cotton with a defign to cut it, but of a fize that shall just serve for the particular use. The Threads thus coming from the Roller are the VVarp; and for the VVoot, they twist Cotton-yarn about a small piece of Macaw-wood, notch'd at each end; and taking up every other Thread of the VVarp with the Fingers of one Hand, they put the VVoof through with the other Hand, and receive it out on the other side: And to make the Threads of the VVoof lie close in the Cloth, they strike them

them at every turn with a long and thin piece of Macaw-wood like a Ruler, which lies a-cross between the Threads of the

VVarp for that purpose.

The Girls also twist Cotton-Yarn for Fringes, and prepare Canes, Reeds, or Palmeto-Leaves, as the Boys also do, for Basket-making. But the making up the Baskets The Mens is the Mens work; who first dye the Mate-Baskerrials of feveral curious lively Colours, and then mix and weave them very prettily. They weave little Baskets like Cups also ve ry neat; with the Twigs wrought so very fine and close, as to hold any Liquor, without any more to do, having no Lacker or Varnish: And they as ordinarily drink out of these woven Cups, as out of their Ca- woven labashes, which they paint very curiously. Cups. They make Baskets of feveral fizes, for carrying their Cloaths, or other uses, with great variety of Work; and so firm, that you may crush them, or throw them about how you will almost, with little or no damage to them.

The young Maids are shut up in private Modesty by their Parents at the time of Puberty, and of the will not be seen by any, but put a piece of Maids. Cotton as a Veil over their Faces, if any one should come accidentally into the place where they are, though it be their Father. This Confinement lasts not long, but they soon go abroad again. They are very mo-

dest ;

K

130 Mr. WAFER's Description

dest; and though they will lay hold of any Part of a Man, yet they do it with great Simplicity and Innocence.

Plurality of Wives. Lacenta had several Wives, as others of them also had. Lacenta's were Seven in number. When he went a Progress or long Journey, 'twas so contrived, that he still found one of his Wives at every new Stage he came to.

Punishment of Adultery. Adultery is punished among them with the Death of both Parties. Yet if the Woman confesses the Fact to her Husband, and swears she was forc'd, she finds Favour: But if she conceals it, and it be prov'd against her, she is burnt. Their Laws are severe also in other respects; for a Thief dies without Mercy

Thefr,

without Mercy.

and deflouring Virgins. If a Man debauches a Virgin, they thrust a sort of Briar up the Passage of his Penis, and then turn it round ten or a dozen times: Which is not only a great Torment, but commonly mortises the part; and the Person dies of it; but he has liberty to cure himself if he can. These Facts must be proved by Oath; which is by their Tooth.

Their Marriage When they marry, the Father of the Bride, or the next Man of Kin, keeps her privately in the same Apartment with himfelf the first seven Nights; whether to express an unwillingness to part with her, or

for

for what other Reason I know not; and she is then deliver'd to her Husband.

When a Man disposes of his Daughter, he invites all the Indians within 20 Miles round, to a great Feast, which he provides for them. The Men who come to the Wed-Presents ding bring their Axes along with them, to brought work with: The Women bring about half a Bushel of Maiz: The Boys bring Fruit and Roots: The Girls Fowls and Eggs; for none come empty-handed. They set their Presents at the Door of the House, and go away again, till all the rest of the Guests have brought theirs; which are all received in, and disposed of by the People of the House.

Then the Men return first to the Wed-Marriage ding, and the Bridegroom presents each Ceremo-Man with a Calabash of strong Drink, and conducts them through the House one by one, into some open place behind it. The Women come next, who likewise receive a Calabash of Liquor, and march through the House. Then come the Boys, and last of all the Girls; who all drink at the Door, and go after the rest.

Then come the Fathers of the young Couple, with their Son and Daughter: The Father of the Bridegroom leads his Son, and the Father of the Bride leads his Daughter. The former makes a Speech to the Company 5 and then dances about with many An-

K 2

tick

tick Gestures, till he is all on a Sweat. Then kneeling down he gives his Son to the Bride; whose Father is kneeling also and holds her, having dane'd himself into a Sweat, as the other. Then the young couple take each other by the Hand, and the Bridegroom returns the Bride to her Father; and thus ends the Ceremony.

Working for the new Couple.

Then all the Men take up their Axes, and run shouting and hollowing to a Tract of Wood-land, which before is laid out for a Plantation for the young Couple. There they fall to work, cutting down the Woods, and clearing the Ground as fast they can. Thus they contine about feven Days, working with the greatest Vigour imaginable: And all the Ground which they clear, the Women and Children plant with Maiz, or whatever else is agreeable to the Season. They also build a House for the new-married Couple to live in.

The Mar-

The feven Days being ended, and the riage Feast young Man settled with his Wife in his new House, the Company make merry there with Chicha-Co-pab, the Corn-drink before described, of which they are sure to provide good Store. They also make Provision for Feasting; and the Guests fall too very heartily.

Hard

When their Eating is over, the Men fall Drinking to hard drinking : But before they begin, the Bridegroom takes all their Arms, and hangs

hangs them to the Ridge-pole of the House, Care to where none can get at them but himself: quarelling. For they are very quarelsome in their Drink: They continue drinking Night and Day, till all the Liquor is spent; which lasts usually three or sour Days. During which some are always drinking, while others are drunk and sleeping: And when all the Drink is out, and they have recover'd their Senses, they all return to their own Homes.

They have Feasting on other Occasi-other ons also; as after a great Council held, Feasts and or any other Meeting; which they have Cometimes only for merriment. The Men constantly drink to one another at Meals, peaking some Word, and reaching out the Cup towards the Person they drink to. They never drink to their Women; but these constantly stand by and attend them while hey are eating; take the Cup of any one who has drank, throw out the remainder of the Liquor, rinse it, and give it full to nother. The Women at all Feasts, and in heir own Houses, wait on their Husbands ill they have done; and then go and eat y themselves, or with one another.

The Men, when they are at home, trouble The Mens hemselves little with any Business; but that Employ-hey may not be quite idle, they will be of-ments. en making them Cups and Baskets, Arrows and Heads for them, Lances, Nets, and the ke.

K 3 The

134

Their Re-

The Men make also a fort of Pipes of small hollow Bamboes, and sometimes of a single Reed. They cut Notches in it, and blow it strongly, making a whining Noise, but without any distinct Notes: And they frequently, entertain themselves with such Instruments, as they us'd in their Pawawing. They will do any thing to make a Noise, which they love much; and they keep every one a Humming at the same time to themselves.

Dancing.

They Hum also when they Dance, which they do many times thirty or forty in a Ring, Men only together. They stretch out their Hands, laying them on anothers Shoulders. Then they move gently side-ways round in the same Circle; and shake all the Joints of their Bodies with a wrigling Antick Gesture, as they move along the

Ring.

They pipe and drum often, even at working times; but their dancing they nse chiefly when they get together to make merry. When they have danc'd some time, one or other of the Company goes out of the Ring, jumps about, and plays Antick Tricks, throwing and catching his Lance, bending back towards the Ground, and springing forward again, with many other Motions, like our Tumblers; but with more Activity than Art: And when one is tired with his Tricks, another steps out; and sometimes

two

two or three together. As soon as ever 'tis over, they jump into the River, all in a violent Sweat as they are, and there wash themselves clean; and when they come out of the Water, they stroke it off from their Hair and Bodies with their Hands. A Dancing-bout, if the meeting be large, lasts sometimes a whole Day, seldom less than five or six Hours; and 'tis usually after having a short drinking Bout: But they don't dance after they have drank very hard.

These, and the huntings and shooting at a Mark, are their chief Divertisements; for both Men and Boys will be letting fly at any thing they see, though for nothing but Exercise or trial of Skill. The Women have The Women of Skill. The Women have The Women their Husbands Pastimes are over; for they never feast nor play together with the Men: But they will drink by themselves

till they are fuddled.

The Women take great care of their Their care of their Husbands when they have made them-dranken felves drunk. For when they perceive him Husbands, in such a Condition that he can bear up no longer, they get one or two more Women to assist them to take him up, and put him into his Hammock; where as he lies Snoring, they stand by and sprinkle Water on his Body to cool him, washing his Hands, Feet and Face; stroking off that Water with their Hands, as it grows warm, and throwing on stell.

K 4

I have seen ten or twelve or more, lying thus in their Hammocks after a Feast, and the Women standing by to look after them.

Hunting Expedititions.

The Men never stir abroad upon the most ordinary Occasion, if it be but just without the Door to make Water, but they take with them some or other of their Weapons, their Bow and Arrow, Lance, Hatchet, or Macheat or Long-knife. Their most frequent Expeditions in time of Peace, are to go a Hunting. For this is their way of supplying themselves with Flesh; and they go out as often as it fails at home. They fometimes go out a Family or two only by themselves; but they have often larger and more folemn Huntings, of a great many in Company together: And there is feldom a Council held, or Feast, but there is some Hunting Match concluded on before they part; and a time fet for every one to appear with their feveral Necessaries, at the general Rendezvous.

A Hunting Expedition last sometimes 3 or 4, sometimes 10, 12, 17 or 18 Days, according as they meet with the Game, and as the Course is which they steer to find it: For sometimes they will range to the Borders, to visit or traffick with their Neighbouring Indians: and they will hunt all the way as they go and return. They hunt more or less at all Seasons of the

Year;

Year; never regarding whether their Venifon be in Season or not. They take with them one or two Dogs a piece, to beat about; and there go as well Women as Men. When I went with them a Hunting a young VVoman was appointed me to wait on me, and carry my Basket of Provisions.

The VVomen carry in their Baskets, Provisions, Plantains, Bonanoes, Yams, Potatoes and Caffava-roots, ready roafted; but in the VVoods, among the ruin'd Plantations, they often meet with green Plantains which they dress there, and with these Roots: So that if they go defignedly among fuch Plantations, they carry the less with them. They carry also some parch'd Maiz in Meal or Flower, and fome ripe Plantains raw to make Mislaw with. This is all their Provifion. Every VVoman carries a Calabash; and there are one or two-Pipkins among them all. The Men carry Bows and Arrows, a Tamahock or little Axe, and a Machete. All go barefoot, and are often scratch'd in the VVoods, but matter it not. They hunt Pecary, Warree, Quaums, Chicaly- TheGame. Chicalees, Corroson's, or any other Beast or Bird they meet with, except Monkeys and Deer. The Fowls, and what will not be so easily preserv'd, they eat presently. They lodge all Night at any place where they happen to be at Sun-set, so it be near a Brook or River, and on the Nap of the Hill. They hang up their Hammocks between two Trees, and cover themselves with a Plantain-Leaf, for Shelter from Rain, VVind, &c. with a Fire all Night by the Hammock. They never hunt after Sun-fet; and begin not again till Sun-rife. Their chief Game are the Pecary and Warree; neither of which are swift of foot. They go in Droves, often 200 or 300; so that if the Indians come upon them unawares, they usually kill fome by Random Shot among them. But else, they are many times a whole Day without getting any; or fo few, confidering how many they start, that it seems a great Toil to little purpose. I have seen about a thousand started, in several Droves, when I was a hunting with them; of which we kill'd but two, as I remember. Sometimes when they are Shot, they carry away the Arrows quite. When the Beaft is tir'd, it will stand at a Bay with the Dogs; which will fet him round, lying close, not daring to feize, but fnapping at the Buttocks; and when they see their Master behind a Tree ready to shoot, they all withdraw to avoid the Arrow. As foon as an Indian hath shot a Pecary or Warree, he runs in and Lances them; then he unbowels them, throwing away the Guts, and cuts them in two a-cross the middle. Then he cuts a piece of Wood sharp at both ends; sticks the

the forepart of the Beast at one end, and the hinder part at the other. So each laying his Stick a-crofs his Shoulder, they go to the Rendezvous, where they appointed the Women to be; after which they carry their Meat Home, first Barbecuing it that Night.

When they take a Beast or Bird, they pierce it with the Lances, or shoot Arrows into it, to let out the Blood. Then they quarter it (first cutting off the Head); and if it be a Pecary they scald off the Hair with Curing hot Water; if a Warree, they flea it. From the Meat. fome of the Birds they strip the Feathers only, from others the Skin also: And this not regularly, while the Carcass is whole, but piece-meal, after they have dismember'd

it; especially in their Journies.

If they intend to preferve any, having little Salt, they erect four forked Sticks eight or nine Foot afunder, on which they lay two parallel Staves that shall be above a Foot from the Ground, and so make a Barbecue. A-cross these Staves they lay the pieces of the Beafts or Birds; and spread underneath a few live Coals, to make which they burn a parcel of Wood on purpose; and turn the same pieces, and renew this small Fire for three or four Days, or a Week, till the Meat be as dry as a Chip, or like our smoak'd Beef. This they do abroad if they kill a great many Pecary,

Birds, &c. and bring the pieces home ready dried: And if there be much of it, the Men help the Women to carry home the Venison. These pieces will keep a great while; and when the stock is almost out, they go again a Huntimg. They make a Barbecue at home also, heaping up these dried pieces a-cross, and often putting fome Embers underneath, to keep them from giving, or growing musty, in that moist Country. From these pieces they cut off bits for use as they want them.

If they take any parcels of their dried Cookery; Flesh, or any newly killed, they cut it into fmall pieces, and throw them into the Pipkin; putting into it some of the Roots and green Plantains or Bonano's, or any other Eatable, and a great deal of Pepper; stewing all together by a simmering gentle Heat, never boiling it. The Vessel stands thus close cover'd for seven or eight Hours; for 'tis fet on very early in the Morning, and they stay till all be brought to Pulp or Mash. This is for set Meals; for Plantains and Bonano's they eat all Day; but this fet Meal of Flesh they eat but once, about Mid-day only. The Mash they pour out into a large Earthen Dish or Calabash, setting it on the great Block, which in is every House as a Table, sitting round on little Blocks as on Stools. But at great Feasts, for

and manner of Eating.

for large Companies, they make a great Barbecue, ten, twelve, or twenty Foot long, or more, as the Company is, and broad proportionably: They spread on it three or four Breadths of Plantain-leaves for a Table-Cloath. Every one has a Calabash of Water standing by him at his Right-Hand, on the Ground. In eating, they dip the two Fore-fingers of the Right-Hand bent hook-wife, and take up therewith out of the Dish, as with a Spoon, as much as they can, stroking it a-cross into their Mouths. At every mouthful they dip their Fingers into the Calabash of Water by their Side, whether for Cleanliness or Cooling, I know not; for they eat their Meat excessive hot, as well as violently pepper'd. They eat nothing with it as Bread; but when they have a lump of Salt (which is rare) at every three or four Mouthfuls they stroke it over their Tongue, to give a Relish, and then lay it down again.

The Indians, when they travel, guide them-Their Trafelves either by the Sun, when it shines, or by velling. steering towards such a determinate Point, observing the bending of the Trees, according as the Wind is. If they are at a loss this way, they notch the Barks of Trees, to fee which fide is thickest; which is always the South, or Sunny side; and their way lies generally through Woods. They go also through Swamps, Boggs, Rivers, &c. where

where there is no fign of a Path, and are often forced to turn afide; yet will keep their way pretty direct for feveral Days together; clearing their way through Thickets with their Macheats, especially if of hollow Bam+ boes; for there is no getting through without it. They swim over Rivers, Men Women and Children, without felling Trees, as we did there. But down the River they use either their Canoas, or Bark-Logs made of Light-wood.

Shewing the Way by Signs.

When any enquire the Way of them, as we had feveral times occasion to do in pasand Time fing and repassing the Isthmus, their usual Method of informing them as to the Bearing of Place they enquire after, is by pointing towards it; and as to the Time in which they may hope to to arrive there, by pointing to some part of the Arcthe Sun describes in their Hemisphere: For according as they point higher or lower, either to the East or West of the Meridian, they suggest the time of the Day, Morning or Afternoon, in which you may hope to arrive at the River, Plantations, or whatever 'tis you enquire after. So the middle distance between the Eastern Limb of the Horizon, and the Meridian, fignifies nine a Clock in the Morning; this of the South-west Arc of the Suns Diurnal Course denotes four in the Afternoon, &c. If the Time they would intimate be not of Hours but Days, they turn their their Faces Southward, and describing with their Hand the Arc of the Suns Diurnal Course from East to West, when they have brought their Hand to point to the Western Horizon, they then bring it to the side of their Head; and laying down their Head on that side upon it, and shutting their Eyes, cunterfeit for a moment their being asleep. Then repeating the Motion with their Hand, and the intervening sleeping times, they make you understand that there will be so many sleeping Times or Nights before you arrive at the place you seek.

I observed among them no distinction of Computa-

Weeks, or particular Days, no parting the Day into Hours, or any Portions, otherwise than by this Pointing: And when they use this, or any other Sign, yet they speak at the same time, and express their Meaning in their own Language, tho to Europeans who understand it not. They reckon Times past by no Revolutions of the Heavenly Bodies, but the Moons: For Lacenta speaking of the Havock the Spaniards had made to the Westward, intimated 'twas a great many Moons ago.

Their Computation is by Unites and Numbers and Scores, to an Hundred; beyond lations. Which I have not heard them reckon. To express a Number above this, they take a Lock of their Hair, little or great (in proportion to the Number they would inti-

mate)

mate) and hold it up in their Hands, forting it gradually with their Fingers, and shaking it. To express a thing innumerable, they take up all the Hair on one side

of the Head, and shake it.

When we went into the South Seas under Captain Sharp, we were in Number about 336, as I remember; and a pretty many of the Indians of the Isthmus bore us Company in our March. They were willing to take account of our Number as we march'd; so one of the Indians fat in the Path, and having a little heap of Maizgrains by him, for every Man of ours that pass'd by him he put one Grain into his Basket. When he had thus taken a great part of our Number, one of our Men in passing by, gave his Basket purposely a Toss, and threw out his Corn, and fo spoil'd his Account. This seem'd to displease them: Yet one of them got a little before, and fitting close in the Wood, at a small distance from the narrow Path, which we were to pass one by one, he there took our number in Grains of Maiz. But when he had taken his Account, they were put to it to cast it up: For two or three Days after, in the progress of our March, coming among some of the Southern Indians, we faw some twenty or thirty of the graver Men got together, and trying their Skill to compute the Grains in the Basket; which when when they had laid upon a Plantain-leaf, several of them indeavour'd to tell one after another: But when they could tell no further, (the number probably exceeding their Arithmetick) and seem'd to grow very hot, and earnest in their Debates about it; one of them started up, and sorting out a Lock of his Hair with his Fingers and shaking it, seem'd to intimate the Number to be great and unknown; and so put an end to the Dispute. But one of them came after us, and enquir'd our Number in broken Spanish.

Their Capital Numbers, One, Two, Three,

they name thus:

I. Conjugo.

2. Poquah.

3. Pauquah.

5. Eterrah.

6. Indricah.

7. Coogolab.

8. Pankopah.

9. Pakekopah.

10. Anivego.

11. Anivego Conjugo.

12. Anivego Poquah.

13. Anivego Pauquah, &c.

20. Toola Boguah.

40. Toola Guannah.

And fo on to 100.

L

Under.

Numeral Names. Under ten they content themselves with naming the particular Number at once; which they do readily. But at the same time that they name Anivego, or ten, they clap together their expanded Hands. And for 11, 12, 13, &c. to twenty they clap together their Hands, and say Anivego; and then separating them, they strike in order their Fingers of the Lest-hand, one by one with the Fore-singer of the Right, saying, Anivego Conjugo, Anivego Poqua, Anivego Pauqua, &c. to the number they would ex-

prefs, if under twenty.

When they would express twenty, they clap their Hands twice, (once at every ten) and fay Toola Boguah. Toola feems to fignifie the same with them, as Score with us. For 21, they say Toola Bogua Conjugo; 22, Toola Bogua Poqua, &c. To express 30, they clap their Hands thrice, and fay Toola Bogua Anivego, (Twenty and Ten) for 31, Toola Bogua Anivego Conjugo, (Twenty-and Eleven), and so on to 40; when again they clap their Hands four times, and fay Toola guannah, implying another Score; 41, Toola guannah Conjugo, &c. 50, Toola guannah Anivego, (Two Score and Ten;) 51, Toola guannah Anivego Conjugo, (Two Score and Eleven), &c. The Name of the other Scores to 100, I know not; and there are few of them can reckon fo far: For while I was among them, I was Industrious to learn

learn their Numbers, and 'twas a Diversion I had with them; for they liked well my trying to imitate them; and would be very merry upon it: But 'twas not every one could readily carry me much farther than I have now reckoned, or fet me

right if I was out.

Their way of Reckoning thus from Reckon-Score to Score, is no more than what our ing by, old English way was: But there faying in-Scores. stead of 31, 32. One Score and Eleven, One Score and Twelve, is much like the High-Landers of Scotland and Ireland, reckoning Eleven and Twenty, Twelve and Twenty, &c. So for 53. the High-Landers say Thirteen and Twoscore, as the Darien Indians would, Two Score and Thirteen, only changing the Place. my Youth I was well acquainted with the High-Land, or Primitive Irish Language; both asit is spoken in the North of Ireland, particularly at the Navan upon the Boyne, and about the Town of Virgini upon Lough Rammer in the Barony of Castle Ragben, in the County of Cavan; and also in the High-Lands of Scotland, where I have been up and down in feveral Places. Their way of Reekoning may be a Curiofity to some; for which Reason I have here inferted a Table of it; spelt not according to the Orthography, but the Pronunciation.

dell log

Irifh and Scotch Highlanders Numbers.

I. Hean.

2. Dã.

3. Tree.

4. Caher.

5. Cooig.

6. Shae.

7. Shaucht.

8. Oacht.

9. Nnye.

10. Deb.

II. Heanegg.

12. Dweegg.

13. Treedeegg.

14. Caherdeegg.

15. Cooigdeegg.

16. Shaedeegg.

17. Shauchtdeegg.

18. Oachtdeegg.

19. Nnyedeegg.

20. Feb. A Score.

21. Hean augus feh. Briefly

[ausfeb; augus signifies and. 22. Da augus feb. Two and a Score.

Three, &c. 23. Tree augus feb.

30. Deb augus feb. Ten and a Score.

31. Heaneegg augus feb. Eleven and a Score.

32. Dweegg augus. feb

40. Toyibt.

41. Hean augus th' yoyiht.

43. Dw augus th' yoyiht:

50. Deb

50. Deh augus th' yoyiht.

51. Heaneegg th' yoyiht.

52. Dweegg augus th' yoyiht.

60. Tree fehth.

61. Hean augus Tree fehth.

70. Deh augus Tree fehth.

80. Careb-febth.

90. Deh augus Careh-fehth.

100. Cooig fehth; or Caed, a Hundred.

200. Oychead.

1000. Meelah,

1000000. Meelioon.

My Knowledge of the High-Land Lan- Indian guage made me the more capable of learn-Pronuning the Darien Indians Language, when Iciation was among them. For there is some Af-with finity, not in the fignification of the Words theirs. of each Language, but in the Pronunciation, which I could eafily intimate; both being fpoken pretty much in the Throat, with frequent Aspirates, and much the same sharp or circumflex Tang or Cant. I learned a great deal of the Darien Language in a Months Conversation with them; for I was always asking what they call this and that: And Lacenta was continually talking with me; who spake also a few Words of broken Spanish. I took no care to retain any of the Indians Language; but some few Words that I still remember, I have here put as a Specimen.

T 3

Tautab,

Indian Words.

Tautah, Father. Naunah, Mother.

Poonah, Woman. Roopah, Brother.

Bidama Soquah Roopoh? How do you Bro-

Neenah, a Girl.

Nee, the Moon.

Channah, Go.

Chaunah Weemacah; Make haste, run.

Shennorung; big, a great Thing.

Eechah, ugly.

Paecha, foh! ugly!

Eechah Malooquah, (an Expression of great dislike)

Cotchah, Sleep.

Caupah, a Hammock,

Cotchah Caupah? Will you go sleep in the

Hammock?

Pa poonah eetah Coupah? Woman have you got the Hammock?

Doolah, Water.

Doolah Copah? Will you drink Water? Chicha-Copah, Maiz-Drink.

Mamaubah, Fine.

Cab, Pepper.

Aupab eenab? What do yow call this?

Mr. Wafer's, Voyages, &c.

Aving thus gone over the Isthmus, The Relaand made such Observations about it lation of
as occurr'd to me, I shall now resume the the Voyage conThread of my Voyage, which I broke in tinued.
the South Sea, at Realeja on the Coast of See p. 34.
Mexico, where I parted with Mr. Dampier, of Realeja
after my second being with him in those
Seas. Captain Swan in the Cygnet, was going to the Westward; and Mr. Dampier,
chose to go with him. I staid with Captain Davis in the Batchelors Delight; and
he was for going again to the Southward.

So we left them in the Harbour of Rea-see Damleja, when we fet out Aug. 27. 1685. With pier's Voythree other Vessels in our Company. But ages, Vol. our Men growing very sick when we were got out to Sea, we soon put into the Gulph of Amapalla. There we lay several Gulph of Weeks at a small Island, on which we built Amapalla. Huts for our sick Men, whom we put asshore. In our 4 small Ships, we had then above 130 sick of the Spotted Fever, many of whom died: Yet tho' I attended them every Day, I thank God I escap'd the Insection. But 'tis not my Intention to particu-

larize as to all the Places or Occurrences we met with; for I kept no Journal: But some such Things as I took more particular notice of, and thought worth remarking I

shall briefly speak of as I go along.

Being in great want of Provision while we lay here, we went ashore, in order to supply our Necessities at a Beef-Estantion on the Continent, at the South of the Cod of the Bay, which lay from the Landingplace about three Miles. In our way we Hot River. were forced to pass a hot River in an open Savannah, although we made fome difficulty at it by Reason of its Heat. This River issued out from under a Hill: But it was no Vulcan, tho' there are feveral on this Coast. I had the Curiosity to wade up the Srream as far as I had Day-light to guide me: The Water was clear and shallow, but the Streams under the Hill were like those of a Boiling Pot, and my Hair was wet with them. The River without the Hill reek'd for a great way. Many of our Men who had the Itch bath'd themselves here, and growing well foon after, they imputed it to the Sulphurousness, or other Virtue of this Water. In this place are a Multitude of Wolves, which are the boldest that ever I met with: for they would come so near, as to be almost ready to pull the Flesh out of our Hands: Yet we durst not shoot them for fear the noise of our

Fierce Wolves Mr. WAFER's Voyages, &c. 353

Guns should call more to their Assistance; and we went but stragling up and down.

Our Men being tolerably well recover'd, westood away to the Southward, and came to the Island Cocos, in 5 Deg. 15 Min. N. I. Cocos, Lat. 'Tis fo called from its Coco-Nuts, wherewith 'tis plentifully stor'd. Tis but a small Island, yet a very pleasant one: For a pleasant the middle of the Island is a steep Hill, sur-Place. rounded all about with a Plain, declining to the Sea. This Plain, and particularly the Valley where you go ashore, is thick set with Coco-nut Trees, which flourish here very finely, it being a rich and fruitful Soil. They grow also on the Skirts of the Hilly Ground in the middle of the Isle, and scattering in Spots upon the sides of it, very pleasantly. But that which contributes most to the Pleasure of the Place is, that a great many Springs of clear and sweet Water rising to the top of the Hill, are there gathered as in a deep large Bason or Pond, the Top subsiding inwards quite round; and the Water having by this means no Channel whereby to flow along, as in a Brook or River, it overflows the Verge of its Bason in several Places, and runs trickling down in many pretty Streams. In some places of its overflowing, the rocky Sides of the Hill being more than perpendicular, and hanging over the Plain beneath,

154 Mr. WAFERs Voyages, &c.

Arched

neath, the Water pours down in a Cataract, as out of a Bucket, so as to leave a Catatracts. Space dry under the Spout, and form a kind of Arch of Water; which together with the advantage of the Prospect, the near adjoining Coco-nut Trees, and the freshness which the falling Water gives the Air in this hot Climate, makes it a very charming Place, and delightful to feveral of the Senses at once.

> Our Men were very much pleas'd with the Entertainment this Island afforded them: And theyalfo fill d here all their Water-Casks; for here is excellent fresh Water in the Rivulet, which those little Cataracts form below in the Plain, and the Ship lay just at its Outlet into the Sea, where there was very good Riding: So that 'tis as Commodious a Watering-place as any I have met with.

Nor did we spare the Coco-nuts, eating what we would, and drinking the Milk, and carry several Hundreds of them on board. Some or other of our Men went ashore every Day: And one day among the rest, being minded to make themselves very merry, they went ashore and cutdown a great many Coco-trees; from which they gather'd the Fruit, and drew about twenty Gallons of the Milk. Then they all fat down and drank Healths to the King, Queen, &c. They drank an excessive

quantity; yet it did not end in Drunkenness:
But however, that fort of Liquor had so ness with chilled and benumb'd their Nerves, that drinking they could neither go nor stand: Nor Cocomilk. could they return on board the Ship, without the Help of those who had not been Partakers in the Frolick: Nor did they recover it under four or five Days time.

From hence we stood on still to the South, I. Gallaand came to one of the Gallapago-Islands, pago's lying under the Line. Upon one of these Islands we found a great many very large Land Tortoise, of that fort which we us'd to call Hecate. Upon this Island is no Water to be found, but in one place, whither I observ'd these Animals frequently go to drink;

but they go not into the Water.

At this Island there was but one Watering-place, and there we Careen'd our Ship. Hither many Turtle-Doves and other Birds resorted for Water; which were at first so familiar with us, that they would light upon our Heads and Arms; insomuch that for several Days we maintained the Ships Company with them: But in a little time they began to be so shy, that we could kill none but what we shot. Here are also Guano's Guano's very plentiful, which are very good Food. There grows a fort of Wood in this Isle very sweet in smell. 'Tis but a low Tree, not shrubby, but like a Pear-tree, tho'

156

though thicker; and full of very sweet Gum. While we lay here at the Gallapago's, we took in at one of the Islands there 500 Packs of Flower, which we had formerly left there upon the Rocks; but the Turtle-Doves had devoured a great deal of the Flower, for the Bags lay expos'd to the Air.

Flower left there.

Cruifing on the Coast of Peru.

When we left the Gallapago's we went cruifing up and down about several of the Iflands and Coasts of Peru; the particulars of which I shall not trouble the Reader with. We had Engagements at Guvra, Guacha. and Pisca; and the two last very sharp ones, yet we took the Towns. There was with us then in Company Captain Knight only; for the other two Vessels that came with us from Amapalla, had left us at the Island Cocos. 'Twas July 1686. when we were at Pisca, and Capt. Knight and we kept Company almost all that Year.

Monkeys and Oyfters at Gorgonia.

Among other Places we were at the Island Gorgonia, where we clean'd; and I took notice of feveral Monkeys there who lived partly upon Oysters, which they got out of the Sea at low Water. Their way was to take up an Oyster, and lay it upon a Stone, and with another Stone to keep beating of it till they had broke the Shell in pieces.

La Nasca Wine.

We were together also at La Nasca, which is a small Port, in the Lat. of 15 S. It affords abundance of rich, strong Wine, (as Pisca and other Places on that

Coaft

Coast also do) tasted much like that of Madera. 'Tis brought down out of the Country to this Port, to be shipt for Lima, Panama, or other Places. It lies here sometimes many Years stopt up in Jars of about eight Gallons apiece: But the Jars are under no Shelter, but stand expos'd to the hot scorching Sun; being plac'd along the Bay, and between the Rocks, every Merchant having his own Mark'd. We took in store of this Wine.

We were also together at Coquimbo, a coquimbo: large Town with nine Churches in it, lying in about 29 S. Lat. Here we landed upon a deep Sand, in a large Bay, which had a small River that ran through the Country, and made its way out three Mile below the Town. In this River the Spaniards get Gold higher up in the Country; and the Its Gold Sands of the River by the Sea, as well as River. the whole Bay, are all bespangled with Particles of Gold; infomuch that as we travelled along the Sandy Bays; our People were covered with a fine Gold Dust; but too fine for any thing else; for it would be an endless work to pick it up. This observation I have made in some other places along the Coast, where any of these Gold Rivers make their way into the Sea through Sandy Bays; for there the Sand is in a manner gilded by them: But all that is worth looking after is up near the

the Rivers Head, or towards the Mountains they fall from, where the weightier Grains lodge; for none but this meer Dust of it is wash'd down to the Sea.

I. John Fernando.

We went after this to the Island of John Fernando, where we Careen'd; and there Captain Knight left us, making the best of his way round Terra del Fuego to the West-Indies. But we were for Coasting it back again toward the Line; having with us a

Bark we had taken off Pisca.

Going off therefore from John Fernando's, we stood yet further South in going over to the Continent, to the Latitude of 39 S. as well to gain a Wind as to have the more of the Coast before us. We fell in first with the Island of Mocha, which lies in about 38 Deg. 20 Min. S. and wanting Water and Provision we came to an Anchor, and put ashore there, about the middle of December, 1686. and stay'd five or fix Days. Here we were very well relieved, for the Mand afforded both Water and fresh Provision for our Men, all the time we stay'd. The Land is very low and flat, and upon the Sea-coast sandy; but the middle Ground is good Mould, and produces Maiz and other Wheat, Barly, with variety of Fruits, &c. Here were feveral Houses belonging to the Spanish Indians, which were very well stor'd with Dunghil-Fowl. They have here alfo feveral Horses: But that which is most

worthy

A: Mocha

worthy of Note, is a fort of Sheep they have, Its Sheep: which the Inhabitants call Cornera de Terra. This Creature is about four Foot and an half high at the Back, and a very stately Beaft. These Sheep are so Tame, that we frequently used to Bridle one of them, upon whose Back two of the lustiest Men would ride at once round the Island, to drive the rest to the Fold. His ordinary Pace is either an Amble or a good Handgallop; nor does he care for going any other Pace, during the time his Rider is upon his Back. His Mouth is like that of a Hare; and the Hair-lip above opens as well as the Main-lips, when he bites the Grass, which he does very near. His Head is much like an Antelope, but they had no Horns when we were there; yet we found very large Horns, much twisted, in the form of a Snail-shell, which we suppos'd they had shed: They lay many of them Tcattering upon the Sandy Bays. His Ears resemble those of an Ass, his Neck small, and refembling a Cammels. He carries his Head bending, and very stately, like a Swan; is full-chefted like a Horse, and has his Loyns much like a well-shap'd Grey-hound. His Buttocks refemble those of a full-grown Deer, and he has much fuch a Tail. He is Cloven-footed like a Sheep, but on the infide of each Foot has a large Claw, bigger than ones Finger, but tharp

sharp, and resembling those of an Eagle. These Claws stand about two Inches above the divifion of the Hoof; and they serve him in climbing Rocks, holding fast by whatever they bear against. His Flesh eats as like Mutton as can be: He bears Wool of twelve or fourteen Inches long upon the Belly ; but 'tis shorter on the Back, shaggy, and but inclining to a Curl. 'Tis an innocent and very ferviceable Beaft, fit for any Drudgery. Of these we kill'd forty three; out of the Maw of one of which I took thirteen Bezoar-stones, of which some were ragged and of several Forms; some long, resembling Coral; some round, and some Oval, but all Green when taken out of the Maw: Yet by long keeping they turn'd of an Ashcolour; and I have some of them now by me.

The Spaniards told us, That these Creatures are extraordinarily serviceable to them at the Mines of Potosi, (which lie a great way up in the Country) in bringing the Silver from thence to the Cities that lie toward the Sea; between which Cities and the Mines are such cragged Ways and dangerous Precipices, that it were almost impossible for any Man, or any other Beast to carry it. But these Sheep being laden, and led to the Precipies, their Master leaves them there to themselves for above sixreen Leagues; and never meets them till he himself has

ras also fetch'd a Compass about 57 Leagues ound. This their sureness of Foot confifts folely in their aforesaid Claws, by which they hold themselves so fast upon the least Footing, that they can go where no other Beast can. The Spaniards also inform'd us, That at a City they named, which has no Water within a League of it, these Beafts, being bred up to it, were wont to be laden with two Jars, like Panniers, upon their Backs, and away they would go, without Guide or Driver; and when they came to the River, would lye down and rowl themselves in the Water until both the Jars were full; and then of their own accord, would return home with their Water. The Spaniards added, That this Creature will not nor can be forc'd to work after Day-light: And we found them obstinate enough; for when once lain down. no Beating should make them rife; but they would lie and make a whining or groaning, though they were not tir'd, being but newly taken up.

We went from Mocha to the Continent, and kept sailing and touching along the Coast of Chili, often sending our Canoas ashore, till we came to Copayapo, in there of co-Lat. of about 26 S. We wanted Water, Payapo, and so put ashore to see if we could find the River that bears the Name of the River of Copayapo. As soon as we came ashore

Coaft.

we ascended a Hill, in hopes to descry that River from the top thereof; but contrary to our Expectation, when we came to the top, we had yet another steep and very high Hill to climb, and another after that; infomuch that before we reach'd the utmost heighth, I fainted for want of Water: But refreshing my self with that of my own, I at last came to the top of the third Mountain, where we fat down and rested our selves under the shade of a vast craggy Rock. The Place where we fate was coon the tops ver'd wirh Sand and Sea-shells of divers Shapes and Forms; tho' indeed, which I fish on the wonder'd at, there were no Shell-fish on the Shores all along this whole Coast. I have landed at many Places of it, but could never find any. When we had refted our felves in this Place, which was as near as we could compute 8 Miles from the Sea, and at least a Mile in perpendicular above it, we looked round us to see for the River; but to our great Grief could discover none. All this Land, as well high as low Ground, is cover'd with Sand and Sea-shells, many of which are of the Shape of a Scallopshell; and these in vast quantities, in some Places, especially at the Feet of the Rocks, from whence they are crumbled and driven down by the Winds: For in the very Mass of the Stones of Rocks there were, as I remember, of the very same sorts of

Shells

Shells. We were told by the Spaniards, That at one time of the Year, the Sun melting the Snow that lies upon the top of Mountains that are a great way up in the Country, makes the River that we looked for overflow. It may as well poffibly be from Rains falling on these Mountains far within Land; for I never knew it Rain on all the Sea-Coast of Chili and Pe-No Rain ru; but we could fee Clouds hovering overon the the Tops of the Mountains within Land, as we fail'd along the Coast: And once at Arica we could not fee the Mountain's peeked Top for Clouds that hung about it; though at another time we faw it plain enough; the Rains then probably, being gone off from the Hill-Country: But as for Arica it self and its Neighbouring Sea-Coast, we were told by old Spaniards, Inhabitants there, that they never had any Rain. I have also been at one time of the Year ashore at the River of Mo, but could find little or no Water: Yet at another time of the Year there was Water enough; although I never knew of any Rain on that Coast, and the Spaniards told us, it never rain'd there, unless far within Land: Yet they have very great Dews. At Copa-Barren yapo the Coast is barren and desolate, and Land. fo on each fide all along both Chili and Peru; nothing is to be seen but bare Sands, and naked Rocks, unless in a Valley now and

and then: No Trees, Herbs, or other green Thing. Nor did we see any sort of Fowl, nor Beast or other living Creature: No People, nor sign of any; unless here and there a poor Town or Village, at as sorry a Port, with scarce Water enough, at most of them, to admit a Cock-boat, unless at a Flood: Else little or no Water, nor any Thing for Accommodation or Use.

Arica, the Port for the Mines of Potofi.

Getting no Water at Copayapo, we were forc'd to put to Sea again, and stood along the Coast to Arica, which is a Town of Peru, handsomely seated in the bending of that Coast, in the Lat. of between 18 and 19 S. Hither the Silver of Potofi is brought down to be shipt off for Panama, for the Harbour is tolerably good, having a Road made with a little Island lying before it, breaking the Swell of the Sea, which is here very great and continually rowling in upon the Shore, though smooth as the Surface of a River, here being little or no Wind to curl the Waves. It dashes so violent against the Shore, which is all along a high bold Coast, though nothing so high as the Mountains far within Land, that there is scarce any Landing hereabouts but just at Arica it self. There is a little River which Arica stands upon, and we would have taken in Water there; but there was no getting at any fresh, for its Outlet was among little craggy Rocks, and the Sea-water dash'd in among

The An-

among it. We landed here, and ranfack'd the Place, meeting with little or no Resistance; we got a few Hogs and Poultry, Sugar and Wine; and faw a whole House full of Jesuits Bark, as I have said already p. 99. I was here also formerly with Captain Sharp, when we had so smart an Engagement that we lost a great number of our Men; and every one of our Surgeons was kill'd beside my self, who was then left

to guard the Canoas.

We went hence a little further to Lee-R. Tlo: ward, and water'd at the River Tlo, where we got Oil-Olive, Figs, and Sugar, with feveral Fruits; all which grow there very plentiful. There is an Oil-work, and two or three Sugar-works. There are extraordinary good Oranges, of the China fort. A fine Tis the finest Valley I have seen on all the valley. Coast of Peru ; very fertile and well furnish'd with a multitude of Vegetables: Though it has no moisture but that of the little River, (which they carry winding up and down among their Grounds in Artificial Channels) and the great Dew which falls every Night. The Valley is the pleafanter, and so are all those of Peru and Chili, for the dismal barren Mountains that lies all about, and ferve as Foil to them: They are mostly fandy or black Rocks, like Cinders or Iron-stones for Colour.

In

In failing along upon this Coast we were fometimes put to it for Food as well as Water; and once were fo Hunger-pinchd, that meeting with some Sea-crabs on the Coast, one of our Men, Mr. Smallbones, eat them ravv, and even Sea-vveeds: But others of us, vvhose Stomachs vvould not serve for that Food, looking about found a lean gall'd Horse grasing in a little Spot at the foot of the Hill; vvhich vve presently kill'd, cut in pieces, and making a Fire with Sea-vveeds, eat the Flesh vvhile 'tvvas hardly vvarm, leaving none, but carrying the very Guts aboard.

Vermejo.

great

dies in Numbers.

I shall not pursue all my Coasting along this Shore with Captain Davis; but two particulars more I must not omit: The one is, That vve put ashore at Vermejo, in 10 Deg. S. Lat. There vve landed about 30 Men (of vvhom I vvas one) to see for Water, or any other Refreshment that vve vvanted. After vve vvere landed, marched about four Miles up a Sandy Bay; all which we found covered with the Bodies of Men, Women and Children; vyhich lay so thick, that a Man might, if he vyould, have vvalked half a Mile, and never trod a Step off a dead Human Body. These Bodies to appearance, seem'd as if they had not been above a vveek dead; but if you handled them, they pro-

ved as dry and light as a Spunge or piece of Cork. After we had been some time ashore we espyed a Smoak; and making up to it, found an old Man, a Spanish Indian, who was ranging along the Sea-fide, to find some dried Sea-weeds, to dress some Fish which his Company had caught; for he belonged to a Fishing Boat hard by. We asked him many Questions, in Spanish, about the Place, and how those dead Bodies came there? To which he returned for answer, That in his Father's time the Soil there, which now yielded nothing, was green, well-cultivated and fruitful: That the City of Wormia had been well inhabited with Indians: And that they were so numerous, that they could have handed a Fish, from Hand to Hand, 20 Leagues from the Sea, until it had come to the Kingor Yanca's Hand: That the River was very deep, and the Current strong: And that the Reason of those dead Bodies was, That when the Spaniards came, and block'd up and lay'd Siege to the City, the Indians rather than lie at the Spaniards Mercy, dug Holes in the Sand, and buried themselves alive. The Men as they now lie, have with them their broken Bows; and the Women their Spinning-vvheels, and Distaffs vvith Cotton-yarn upon them. Of these dead Bodies I brought on board a Boy of about nine or ten Years of Age, vvith M 4

with an intent to bring him home for England: But was frustrated of my purpose by the Sailors; vvho having a foolish Conceit, that the Compass vvould not traverse aright, fo long as any dead Body vvas on board, threvv him over-board, to my great Vexation.

This Place is a deep fandy Ground, of little Hills and Valleys of Sand. like the rest of this part of Peru, without Rain; but it has Devvs, and there vvas the Channel of a small River; yet 'tvvas

dry vvhen vve vvere there.

Santa.

The other Particular I vvould speak of, is of our touching at a Place called Santa, a small Town in the Lat. of 8 Deg. 40 Min. S. Here I went ashore, and so up to the Town, which was three Miles or thereabouts from the Sea. In our way to the Town we cross'd a small Hill; and in a Valley between the Hill and the Town we far ashore saw three small Ships of about fixty or a hundred Tuns apiece lodg'd there, and very ruinous. It caused in us great Admiration, and we were puzzled to think how those Ships could come there: But proceeding toward the Town, we faw an Indian, whom we called, and he at the first Motion came to us. We asked him feveral Questions, and among the rest, how those Ships came there? He told us, That inskymfelitek, a mone

Earthquake.

about nine Years before, these three Ships were riding at Anchor in the Bay, which is an open place, about five or fix Leagues from Point to Point; and that an Earthquake came, and carried the Water out of fight; which stayed away twenty four Hours, and then came in again, tumbling and rowling with such violence, that it carthese Ships over the Town, which then stood on the Hill which we came over, and lodged them there; and that it destroyed the Country for a confiderable way along the Coast. This Report when we came to the Town, was confirmed to us by the Parish-Priest, and many other Inhabitants of the Town.

We continued thus rambling about to little purpose, sometimes at Sea, and sometimes as as a sea, and sometimes as as a sea, and sometimes as sea, and sea

of our Way out of these Seas.

Accordingly we went thence again for the Southward, intending to touch no where till we come to the Island of John Fernando. In our way thither, about four a Clock in the Morning, when we were in the Lat. of 12 Deg. 30 Min. S. and about 150 Leagues from the Main of America, our Ship and Earth-Bark felt a terrible Shock; which put our quake felt Men into a such a Consternation, that they

could hardly tell where they vvere, or what to think; but every one began to prepare for Death. And indeed the shock vvas fo fudden and violent, that vve took it for granted the Ship had struck upon a Rock: But when the Amazement vvas a little over, vve cast the Lead, and sounded, but found no Ground; so that after Confultation, vve concluded it must certainly be some Earthquake. The suddenness of this Shock made the Guns of the Ship leap in their Carriages, and several of the Men vvere shaken out of their Hammocks. Captain Davis, vvho lay vvith his Head over a Gun, vvas throvvn out of his Cab-The Sea, vvhich ordinarily looks Green, seem'd then of a vvhitish Colour; and the Water vvhich vve took up in Buckets for the Ships use, vve found to be a little mixed with Sand. This at first made us think there vvas some Spit of Sand; but when we had founded, it confirmed our Opinion of the Earthquake. Some time after we heard News. That at that very time there was an Earthquake at Callao, which is the Road for Lima; and that the Sea ebbed so far from the Shore, that on a fudden there was no Water to be seen: And that after it had been away a confiderable time, it returned in rowling Mountains of Water, which carried the Ships in the Road of Callao a League up

into

Earthquake at Callao by Lima. into the Country, overflowed the City of Callao, though it stood upon a Hill, together with the Fort, and drowned Man and Beaft for 50 Leagues along Shore; doing Mischief even at Lima, though six Miles within Land from the Town of Callao. This seems to have been much such another Earthquake as that, the Effects of which we faw at Santa.

Having recover'd our Fright, we kept on New to the Southward. We steer'd South and Land difby East, half Easterly, until we came to the Latitude of 27 Deg. 20 Min. S. when about two Hours before Day, we fell in with a fmall, low, fandy Island, and heard a great roaring noise, like that of the Sea beating upon the Shore, right a-head of the Ship. Whereupon the Sailors, fearing to fall foul upon the Shore before Day, defired the Captain to put the Ship about, and to stand off till Day appear'd; to which the Captain gave his confent. So we plied off till Day, and then stood in again with the Land; which proved to be a small flat Ifland, without the guard of any Rocks. We stood in within a quarter of a Mile of the Shore, and could fee it plainly; for 'twas a clear Morning, not foggy nor hazy. To the Westward, about 12 Leagues by Judgment, we saw a range of high Land, which we took to be Islands, for there were several Partitions in the Prospect.

spect. This Land seem'd to reach about fourteen or sixteen Leagues in a Range, and there came thence great Flocks of Fowls. I, and many more of our Men, would have made this Land, and have gone ashore at it; but the Captain would not permit us. The small Island bears from Capayapo almost due East five hundred Leagues; and from the Gallapago's, under the Line, fix hundred Leagues.

I. Mocha

When we were arriv'd again at John Ferlaid waste; nando's, which was at the latter end of the Year 1687. we clean'd our Ship there, having quitted our Bark, and stood over to the Main; intending to get some of the Sheep of Mocha, for our Voyage round Terra del Fuego. But when we came there, the Spaniards had wholly destroyed, or carried away the Sheep, Horses, and all other living Creatures. We went then to Santa Maria, an Island in 37 Deg. S. in expectation of fresh Provision; but this Island was likewise destroy'd: So we were forc'd to content our selves with such Provision as we had brought from the Gallapago's; which were chiefly Flower, Maiz, Hecatee, or Land-Tortoise salted, and the Fat of it tried, or made into Lard or Oil, of which we got there fixty Jars. The Spaniards had fet Dogs ashore at John Fernando's, also, to destroy the Goats there, that we might fail of Provision: But we were content with killing

I. Santa Maria alfo,

and John Fernando's.

there

there no more than we eat presently; not doubting but we should have found Sheep

enough at Mocha, to victual the Ship.

Three or Four of our Men having lost some stay what Money they had at Play, and being un-ashore at willing to return out of these Seas as poor as John Ferthey came, would needs stay behind at nando's. John Fernando's, in expectation of some other Privateers coming thither. We gave them a small Canoa, a Porridge-pot, Axes, Macheats, Maiz, and other Necessaries. hearn since that they planted some of the Maiz, and tam'd fome of the Goats, and liv'd on Fish and Fowls; of which there is one fort Grey, and about the fize of a small Pullet, that makes Burrows in the Ground like a Rabbit; lodging there in the Night, and going out to catch Fish in the Day: For 'tis a Water-Fowl, and eats a little fishy, yet pretty well tasted after a little burying. I heard also that these Men were taken by a Privateer-Vessel which came thither a Year or two after; and that one of them is fince come to England.

We were now standing out to Sea again, to double Terra del Fuego: We were in a Terra del terrible Storm for about three Weeks be-Fuego. fore we came off Cape Horn: We did not A Storm see Cape Horn, being a great way to the South of it, and in the Lat. of 62 Deg.

45 Min, S. nor did we well know what

Courfe

Course to steer, having but very indifferent Seamen aboard. It was now about the heigth of Summer here; for I remember that upon Christmas day, 1687. we were just clear of the Storm, and in the Latitude we mention'd, off Cape Horn. Running hence to the Northward again, being now got Mands of out of the South Sea, we met several Mands

of Ice; which at first seem'd to be real Land. Some of them seemed a League or two in length, and some not above half a Mile. The biggest seem'd, as we fail'd by them, which we did before the Wind for feveral Days, to be about four or five hundred Foot high. We founded near them, but found no Ground; fo that it may reasonably be concluded they were afloat; and perhaps reached as deep into the Water, as their heighth was above it. We faw no fuch Island of Ice as I went into the South Sea with Mr. Dampier; neither did I ever hear that Capt. Sharp met with any in his return out of that Sea. These Islands appear'd to us so plain at Night, that we could easily see how to steer clear of them: But there were some which lay under Water, which we could not possibly thun, but fometimes they would thake our Ship: Yet they never did us much Damage. From these Hills of Ice came very cold Blasts of Wind; insomuch that our Men Men, newly coming out of a hot Coun-

try, could hardly endure the Deck.

In all our Passage round Terra del Fuego. the weather was so stormy for three Weeks. that we lay to the Southward of Cape Horn. and the Sun and Stars fo obfcur'd, that we could take no Observation of our Lat. yet. by our Reckoning, we were in very near 63 Deg. S. Lat. which is the farthest to the South that any European, probably, ever yet was, and perhaps any Man. When we were in Lat. 62. Deg. 30 Min. we began to think of shifting our Course to the Northward again, toward the Æthiopick and Atlantick Seas; and we foon brought our felves to fland E. N. E. and E. and by N. and kept much those Courses for a great way. In our Passage we had allow'd for three Points Westerly Variation: But when we came to have a good Observati-Misreckon we found that we had gone to the East-oning the Variation. ward, making our way E. and by S. We found therefore that we had mistaken the Variation of the Compass, so that we concluded the Variation to be Easterly, and steer'd away N. N. E. and N. E. and by N.

By this means, when we came into the Latitude of the River of Plate, along which we intended to run, we reckon'd our selves to be about 100 Leagues off Land; and stood in directly for the Shore,

not doubting but we should find it at that distance. But we were then really five hundred Leagues off; and having run some hundreds of Leagues to the West in the same Latitude, and yet finding no Land, our Men were out of Heart, fearing we were still in a wrong Course, and being all in danger of perishing at Sea, through want of Provisions; having little Food, Aseason- and less Water. It pleas'd God, during this able Rain. Exigence, to send us a Days Rain, which fell very plentiful; and we fav'd of it feveral Casks of Water, which was a great Refreshment to us, and made our Men pluck up their Hearts for some time. But having run 450 Leagues in this Latitude, and still finding no Land, which they had expected to have feen in 100, this bred a fresh Commotion, and we had like to have been altogether by the Ears upon it. The greatest part were for changing the Course, which they thought must needs be wrong: But Captain Davis, and Mr. Knott the ance from Master, begg'd of them for God's sake to a Danger keep the same Course two Days longer, which they did, though we had but a small Wind: And in that time a Flight of Locusts and other Infects coming off with a Flurry of Wind from the West, affur'd us there was Land there, not far off. Had not this

providentially hapned, we should have

chang'd our Course, for the Men would

Deliver-

of perifh-

ing at

Sea.

not

not be persuaded to the contrary; for a great many of them were so ignorant, that they would not be persuaded but that they were in the South Sea: And had we chang'd this Course, we should have stood out to Sea again, and must have

perish'd there.

The Land we made, following the dl-coast by rection of the Flurry and the Locusts, and the R. of fetting the Point they come from by the Com-Plate. pass, was a little to the North of the Mouth of the River of Plate. We put ashore here to get Water and fresh Provision, of which this Country afforded plenty: And here our Men having with them their Fusees, spy'd a Herd of Sea-Swine, as we call them, up- Sea-swine. on a Point of Land; and were thereupon resolved to kill some of them to bring on board. In order thereunto they contrived, that some Men should stop the Pass that led up to the Mountain, whilst others went in among them, and with their Cutlasses did what Execution they could. But still as the Men came near them, the Herd walked toward the Sea, contrary to our Mens expectation; for they hitherto took them to be Land-Swine. There they stood on the Shore, staring at and admiring our People: But when the Men came near enough, and were just going to strike among them, the whole Herd jump'd into the Sea, leaving the Men in amazement, and forely vex'd at their disappointment. But at another time they 乱かむ

shot and brought on Board two of them which eat like Land-pork, except some sishly taste it had. They were shap'd much like Swine, and had short Hair more bristly than that of Seals; and like them had sinny Stumps to swim with, and were of a black Colour. The Country hereabouts is well water'd, but without any Inhabitants. Here is notwithstanding abundance of black Cattle, of which for several Scores of Leagues we observ'd many Herds; with Deer also and Estridges.

Estridges.

We saw a great many of these Estridges, and found abundance of their Eggs on the Sand: For there the drops her Eggs upon the Ground, and 'tis said she never takes any farther Care of them; but that they are hatched by the Sun, and the young one fo foon as hatched follows the first Creature it meets with. I my felf had fometimes a great many young Estridges following me. They are a foolish Bird; and will follow a Deer or any Creature. The old Birds are here very large: I meafur'd the Thigh of one of them, and thought it little less than my own. We have had several of them on board, and some we eat ; but the old ones were very rank, courfe Food. Some fancy that the Estridge eat Iron: I believe just as truly as Poultry eat Pebble Stones, not as Food, but for Digestion, and to serve as Mill-stones, or Grinders, to:

to macerate their Food in the Maw. The Estridge will indeed swallow Nails or Stones, or any thing you throw to it; but they pass through the Body as whole as they went in.

Putting off to Sea again, we coasted a-Brasil. long Brasil, and thence toward the Carribbe-Islands; where meeting with one Mr. Edwin Carter, in a Barbadoes Sloop, I and some others went aboard him, and had of him the News of King James's Proclamation to pardon and call in the Buccaniers. So The A. we went in his Ship to the River de la arrives in Ware, and up into Pensilvania, to the City Pensilvania, of Philadelphia; where I arriv'd in May, 1688.

There I stayed some time; after which I came down the River de la Ware, as far as Apokunnumy-creek, with Capt. Davis and John Hingson, who was left with me on the Isthmus: There we carted our Chests, with other Goods, over a small Neck of Land into Bohemia River, which leads down the great Bay of Chisapeck to Point-Comfort in James-River in Virginia. There I thought and virto settle: But meeting with some Troubles, after a three Years residence there, I came conclution.

An Additional Account of several Beafts, Birds, Fishes, Reptiles, &c. and particularly many Trees, Shrubs, and Herbs, mith their Names, Use, Vertues, &c. as bas been observed in those Parts. Communicated by a Member of the Royal Society.

CHAP. I.

Of the Beafts.

HE great Armadillo. These live chiefly under Ground in watry Places; they eat Rabbits, dead Birds, &c.

2. The leffer Armadillo. This is excel-

lent Meat.

3. Round-headed Armadillo. This differs from the two last, in having but four Lists round

more. Body, the others have as many

4. Great Ant-Bear. His Food is Pismires, which he sucks in with a long Chameleon-

like Tongue.

5. Small Ant-Bear. About the bigness of a Racoon, he sleeps all Day, with his Head between his Fore-Leggs: His Flesh smells like a Fox.

6. The Musk-Boar. He has short Ears, and no Tail, eats like our Hogs, but is

not fo fat

7. The Esschratte. A long slender Animal with a Woolf-like Head, its Hair shines, is white tipt with black; they live on Fowl.

8, Wild Cats. Here are of them of divers Colours; they live on Fowl which they greedily devour, after stripping them of their Feathers; they are not to be tamed.

9. The Goat. Whilst a Month or two old, they are finely spotted with white,

which wears out as they grow older.

vith brown Bristles, and feeds sitting like a Squirrel, is a very swift voracious Animal.

Snout, which he extends or contracts at Pleasure: he is an excellent swimmer.

12. The River-Hog. Feeds on Grass and divers Fruits can swim and dive well; they make a hideous noise in the Night, braying like an Ass.

13. The Black Monkey. Is as big as a Woolf, a snappish Animal, and not easily tamed.

14. Satyr Monkeys. Are bigger than the last and black like them, with very long Beards; these are very leacherous, and often fall foul on the Negro Women.

15. The Shrew Mouse. These are brown, with three black Lists along the Back, the

Cats and they are very friendly.

. 16. The Otter. Is black all but the Head, which is brown, and a particular yellow Spot on his Throat.

17. The great Pongie. Is of an Ash Colour, with a mixture of black, their Tails are brown, and near a Foot and half long.

18. The lesser Pongie. Is a very small Ape, in length not above fix Inches, but his Tail ten, his Head no bigger than a small Apple, has a sharp Voice, and leaps nimbly they are very tender, and cannot endure cold.

19. The Porcupine. Climbs Trees flowly, and in coming down frequently holds by the Tail (for he cannot leap) to prevent falling; they are very good Meat, ef-

pecially roafted.

20. The Possum. Is a strange Animal and said to breed its Young at its Paps it having a double Belly or Pouch, whose Orifice may be stretched above two Inche wide; it climbs Trees and catches Birds.

West of 1 starts a fire of the testing of

Tree and eats its Fruit; they love also the Flesh of Sheep and Fowl.

22. The Black Rackoon. Their Hair ve-

ry short, rough and knotted.

23. The Collard Rabbit. This is bigger then the long Nosed, and is distinguish'd from the Common by a white Ring about its Neck.

24. The Hog Rabbit. Is gross and fat, with Hair short, hard, and dark, spotted on the Edges with Grey.

25. The Long-nosed Rabbit. Has short round Ears and a long Snout, lives and

eats like ours.

26. The Spotted Rabbit. These have round Ears, with white, black, and reddish Spotts: When tame they grunt for their Food.

Animal, taking a whole Day in going fifty Paces: he is about the bigness of a middling Fox; living on Trees, eating the Leaves, but never drinks.

28. The strip'd Squirrel. Is a pretty tame Creature, of a pale yellow, mixt with brown, having a white List on each side.

29. Tygers. Here are of two or three kinds, all very fierce; but their Flesh good Meat.

CHAP. II,

Of the Birds,

Fowl, with a Ducks-bill, its

Head black, Belly white, Back brown.

2. The Spoon-Bill. Its Back and Wings Flesh coloured, the rest white; is good Meat.

3. The greater Bill-Bird. or Toucan. Its Breast bright Gold, the Belly or Thighs

red, Tail black tipt with red.

4. The leffer Bill-Bird. The Body and Breast mostly yellow, with a red Circle

cross the last.

5. The Christmas-Bird. Is almost as big as a Pidgeon, it has about the Throat many inch-long black Watles; it never cries but in December and begginning of January, but then may be heard a great way off.

6. The King-Bird. An elegant fort of

Bird of Paradife.

7. The Mustacho-Bird. He has on each fide eight or ten thick Bristles standing both forwards and sideways; the Tail eight Inches, the two outside Feathers longer then the rest.

8. The Unicorn-Bird. Has a Horn on his Head above two Inches long, which is

laid

faid to be a great Counter-poyson. The Female bigger than a Swan, and the Male twice that bigness.

9. The Yellow-Breast. About the bigness of a Sparrow, partly Yellow and Steelblew; these are kept in Cages, and love to

be five or fix together.

10. The Green-Cap. Is of the Chaffinch fize, partly yellow and steel-blew, but when it slies it appears streakt with black

and yellow.

colour and Sea-green; which last in the Back and Wings shines wonderfully in the Sun.

12. The Chatt. Has a black Tail with

white tips.

13. The Curlew. His Head and Neck sprinkled with white, the rest brown. Its pretty good Meat.

19. The greater Curlew. Is about the bigness of a Goose, mostly black. Its good

Meat roafted.

15. The leffer Curlew. Is no bigger than a Hen, found with the last about Rivers.

16. The Scarlet Curlew. Is both a Land and Water-Fowl; and feeds as well on Flesh as Fish.

of its Feather, its Neck a foot long, and

very flender.

18. The Black-tufted Duck. The Shoulders of the Wings white, the rest black, with

with a shining green glos: They are good Meat. These settle on high Trees. 19. The black-legg'd Duck.

20. The red-legg'd Duck. The Feet of these when roasted dye both Hands and Linnen red.

21. The crested Eagle. His cry is like

a Hen that has lost its young.

22. The Pied-tail Eagle. Its Tail nine Inches long; the fix first are white and the tip, the rest black.

23. The Bull-finch. Head and Neck of a bloody red, the Tail black, and three

Inches long.

24. The Steel-finch. His Feathers black,

with a shining Gloss like polisht Steel.

25. The Yellowfinch. His Wings and Tail of a greenish yellow mixt with brown, the rest all yellow.

26. The Ruffet Kings-Fisher. Is known

by a white Ring about his Neck.

27. The Gip. From its Note, of a Larks fize; its variegated with red, brown, and white.

28. The Hook-billd Goofe. Is mostly black and white, with a hew of green; its very

common about Rivers.

29. The Yellow-hammer. Is of the Larks fize, mostly yellow and black, except Tail and Wings, which are brownish streakt with green.

30. The Black-Head. Its Breast and Belly of a mixture of white and yellow streakt with black Lines.

31. The Blew-headed Water-hen. A beautiful Bird, about the bigness of a Pidgeon, its Feathers green and black; they are very common in Moorish Places.

32. The Horn-wing'd Water-ben. Like the last in shape and bigness, but short in colour; it hath on the inside of each Wing a straight Horn or Spur for its defence.

33. The Black Horn-wing'd Water-Hen. Like the last, but mostly black, the rest green

and brown, the Horns are yellow.

34. The Red-headed Horn-wing'd Water-Hen. Its Bill yellow and Spurs saffron-coloured.

35. The Crested-Heron. Is mostly grey and white, from its Crest hang two black Feathers each five Inches and a half long. The Meat is good.

36. The Notch-bill Heron. The Quill Feathers are half black and green tipt with

white.

37. The Pidgeon Heron. From its bigness, the Body being scarce four and the Neck seven Inches long.

38. The White-Heron. Its whole Body

Milk-white.

39. The White-Heron, with a Saffronbill. His Neck near one foot and half long, and Bill five Inches. 40. The Yellow-Speckled Heron. The Back and Wings are black, speckled with Yellow.

Numb. 45. but more beautiful; near the Vent is a large spot of pure white.

42. The Grey Humming-Bird. Is of an Ash colour, with here and there a mixture

of shining red.

43. The Green-Golden Humming-Bird. For shape and bigness like Numb. 45. its Tail an Inch long, pretty broad, and blew like polisht Steel.

44. The Rubine-headed Humming-Bird. This is the most beautiful of all, the Head and Throat being of an admirable Rubine

furpassing Description.

45. The Blew-tail'd Humming-Bird. It's wonderfully mixt with Green, Gold, Flame colour, and yellow, which shine admirably in the Sun; its Tail blew like polisht Steel.

The Brown-Tail'd Humming-Bird. The Tail an Inch long, of a fine Brown, with a gloss of Blew about the Edges.

His Body most Gold, half Fire-colour, and a little Green, his Tail handsome, broad, and an Inch and a halflong, of party-coloured Feathers, some like the Body, others half white and green.

48. The Fork-Tail'd Humming-Bird. This is lesser then Numb. 41. and 45. and

isknown by its forked Tail which is three

Inches long.

49. The Tip-Tail'd Humming-Bird. This is the least of all, yet its Bill is an Inch and a half long, its Tail ends with its Wings, is of a greenish black with white tips.

50. Jacu. A sort of Pheasant so call'd

from its Note.

51. The Kite. Its Feathers tauny, with white and yellow Specks.

52. The White-breasted Kite. Like the

last, but Breast and Belly white,

- 53. The Sea-lark. Has a white Ring about his Neck, and near it a Semicircle of dark Grey; its frequent on the Sea-shores, and Salt River banks.
 - 54. The Red-Maccam.

55. The Yellow-Maccam. These are two

forts of large Parrots.

16. Meeuwe. Is as big as a Hen, and lays Eggs in the Sand, which are like them, and well tasted, but their Flesh is not effeem'd.

57. The Tit-Monse. Is wholly black

and blew.

58. The Green-headed Tit-Mouse. Has a black spot above the Bill, and Circle of black encompasses the beginning of the Back.

59. The Scarlet-headed Tit-Monse. The Body, Wings, and Tail shining Black, the Thighs white with Scarlet Spots.

60. The

60. The Great Wide-Mouth. Is as big as an Owl; when it gapes one may eafily put in ones fift.

61. The Lesser Wide-Mouth. Is no bigger than a Swallow; its black, speckled with

white.

62. The Black and Red Hang-Nest. This and the next build their Nests at the ends of the Boughs of Trees.

63. The Black and Yellow Hang-Nest.

64. The American Ostrich. Its whole Body is covered with grey Feathers. The Flesh is good Meat.

65. The Heart-Owl. The Feathers have a mixture of white and pale yellow, spot-

ted with brown.

66. The Tricolour Horn'd-Owl. These are as big as Geese, finely mixt with black, white, and yellow.

67. The Little Tame-Owl. Its of the bigness of a Throstle; and plays with Men,

making divers antick Faces.

68. The Black-Parrot. Has an erect Tail fix Inches long, common in Woods, it has but one Tone, which it raises in the middle.

69. The Black and Red Parrot.

70. The Red-breasted Parrot. His Head, Breast, and Shoulders, viz. the top of his Wings red, the rest green.

71. The Blewish-gray Parrot. Is very

large, and feeds on the Marocock Fruit

72. The Blew-crown'd Parrot. Is of many Colours, viz. yellow, green, faffron, and blew.

73. The Tripple-crown'd Parrot. His Crest is blew with a Gloss of Black, and a yellow spot in the middle.

74. The Yellow-crown'd Parrot. With

the yellow is a mixture of white.

75. The Greater-Green Parrot.

76. The Lesser-Green Parrot.

77. The Oe-Parrot. From its cry. His Wings above green with blew tips, below Scarlet.

78. Yellow-bellied Parrakeet. The shape

and Tail like Numb. 74

79. Blew-Edged Parakeet. As big as a Lark, the whole Body light Green, the beginning of its Wings and the borders of its Feathers are blew.

80. The Green Parrakeet. These will grow tame, learn to talk, and bear hand-

ling.

81. The Brown-headed Parrakeet. Is a

beautiful Bird.

82. The Scarlet-headed Parrakeet. Its Body of a pale yellow, this builds on Trees in forsaken Ant-hills.

83. The Yellow-headed Parrot. His Back,

Wings, Tail, and Belly, are green.

84. The Long-tail'd Parrakeet. Is about the fize of a Sparrow, all green.

85. The Short-tail'd Parrakeet. Other wife like the Yellow-bellied, Numb. 78.

86. The Yellow Parrakeet. Is all yellow except the tips of the Wings which are green; has a long Tail, and is easily tamed.

87. The Partridge. Like ours but of a

dark yellow, spotted with brown.

88. The Great Partridge. Has as much Flesh as two ordinary Hens, and is well tasted, its Eggs are of a blewish green.

89. The Bare-Neckt Pellican. The greatest part of the Neck is one half white, the

other black and bare.

90. The Feather-Neckt Pellican. Haslong Feathers hanging about his Neck. The Flesh is well tasted.

91. The Crested Pheasant. His Bill Saffron coloured, its Head covered with twisted spiral curl Feathers, which it raises on occasion.

92. The Turky Pheasant. Is mostly black, roofts on high Trees, and is easily tamed.

The Meat good and favoury.

93. American Sparrow. Is all Red except the Wings, top of the Head and Tail, which

are black, the last three Inches long.

a bloody spot, most of the Feathers on the back and part of the Wings have a blew cast, the rest as black as a Crow.

95. The Blewish Sparrow. His Wings resemble a Sea-green, the rest a blew Ash colour.

colour, except the Belly and Throat, which

are of a shining Silver.

96. American Starling. All his Feathers are of a shining black, except some scarlet spots on his Throat.

97. The Yellow-breasted Starling. Hath

on his Head a white Crown.

98. The Red-bill'd Starling. His Throat yellow, Breast and Belly white, speckled with brown.

99. The Red-headed Starling. Is Male

to the next.

yellow places on the Head and Neck are spotted with red.

Feathers also on his Head, which he can

erect like two Horns.

102. The Pied-Stork. Its Bill nine Inches, the Body black and white; the Flesh eatable.

103. The Swallow. Is mostly white be-

low, and above brown, mixt with g ey.

Inches long, and Tail four; it's mostly black and yellow, with a white spot in

each Wing.

mixt wirh a fiery Gold, fo that it shines wonderfully; about its Neck it hath a Ring of the same, below it's dark yellow, like Bees-wax, the Tail above three Inches long.

0

finall Body, but seems as large as a Pidgeon; its colours are very beautiful; the Tail has but two Feathers, and they very long, viz. ten Inches, and but one broad, except near the tip, which is two Inches.

107. The Black-Throat. Is of a Gold-finch fize, part Gold colour, the rest pale

green.

108. The Throstle. Its Head and Bill

bigger in proportion than the Body.

109. The Water Turkey. Eats very well; he hath a tuft of Feathers standing upright on his Head, its Cry like a Hen Turkey; and is heard a great way off.

110. The Red-legg'd Turtle. Has a mix-

ture of grey and brown.

111. The White-legg'd Turtle. Are good

Meat and very fat.

Carcasses. The Black Vulture. Feeds on dead

113. The Crested Woodcock. Has a Ver-

milion Head, the rest black and white

end of its Tail is bordered with black, the rest, and the Back of a shining green, with a gloss of gold and blew.

mixture of black and sky colour; it builds an admirable Nest, at the ends of the Boughs

of Trees.

mostly yellow, the tip of the Tail white, the rest dusky.

and Belly whitish, Back and Wings brown.

Sparrow, but black, with a white Head; both these from their Note.

CHAP. III.

Of Fishes.

i. THE Aml-fish. Its Fins black, and besides these it hath three or four Awl-like Prickles on its Back and Belly.

2. The Silver Awl-fish. The Awl-like Spikes black, the rest Silver; it's often

eat.

3. The Brown-Barbel. Is spotted with black, taken in Rivers: It's good Meat.

Mouth it has two short Beards, and two others eight Inches long, and another pair as long near its Gill-sin; and what is particular, at his Back-sin he has one nine Inches long.

5. The Four-bearded Barbel. Two of which are very short, the other eight Inches long; at the Back-sin it hath a Thong nine Inches in length: this is somewhat paunch Bellied.

6. The Gold yellow Barbel. The Fins and Tail grey; it has fix Beards; the outer four Inches long, the rest shorter: It cats well.

7. The Saffron Barbel. Is full of brown

Spots and Warts.

8. The Saw-sinn'd Barbel. Has a List of Prickles along each side; it's not much e-

steemed, having but little Meat.

9. The Silver Barbel. Has four Beards each an Inch and half long, and two others as long as the Fish; the bite of this Fish causes great Pain and is hard to cure, nevertheless it's good Meat.

10. The Spotted Barbel. This eats well,

and is very fat.

II The Water-batt.

12. The Rock-beard. Is fat and good

Meat, eafily skinn'd.

with Silver Scales, and towards the Back shaded with brown: an edible Fish.

Boney, and the upper Jaw fixteen, the lower ten Inches long, without Teeth or Notches; its Back-fin very large and Prickly.

one and a half broad; its Scales of a shin-

ing Silver; along its side is a broad white List, which shines not: these are easily caught with Bread, &c. this Fish often bites Men, being very greedy of Humane Blood.

without Teeth: it lives in the Sea Mudd, but dies as foon as taken out: it's good

Meat.

17. Green Bodiano. About ten Inches long, and three broad; this is a beautiful Fish and eatable.

18. Tellow Bodiano. Is mostly Gold yellow, Head and Back Purple: Good to

Eat.

19. The Bonito.

20. The Brasem. It's about a foot long, and five Inches where broadest, of a Silver colour.

half as thick, very greedy of Humane Blood, these chiefly delight in muddy Rivers.

fharper than the next, is Silvery with a shade of blew; this is not so ravenous as

the last.

of Gold, red and blew, and are caught at the bottom of Sandy Rivers: They are all eatable.

24. The River-Carp. Its shape, colour

and taste resembles ours.

25. Sea-Carp. It's ten or twelve Inches long, and three or four broad: It eats well.

26. Cloud-fish. Having four blackish

Clouds on each fide its Back.

27. The small Corcovado. Is an edible Fish, its Belly-fins white, the rest, with the

Tail, Gold colour

28. The Dolphin. Its Head, Back, Sides and Fins, are green mixt with white, elegantly sprinkled with blew specks of several sizes, it's a very swift swimmer, and good to eat.

darker on the Back, the Belly Liver-coloured, the Tail like a Snake: It's caught in

Lakes and Ponds, and is good Meat.

30. Jacob Evertson. A large Fish, greyish brown, full of black specks: Is good Meat

31. The Beard-sin. Is about a Foot long, with Silver Scales: It eats well, and is ta-

ken in fandy Places.

32. The Bloody Fins. Its Scales are red and Silvery, the Belly-fins are white tipt with red, the rest of a Bloody colour; they are often preserved in Pickle.

33. The Party-fin. Is mostly deep red and spotted with divers colours; the Back-fin next the Head is prickly, the other end

larger and smooth.

fpeckled with black; the Flesh tender and good.

35. The Sail-Fin. A flat Fish three Inches broad and four long, its Scales black, and shining like Silk, and most of them edged with yellow Semicircles, he is remarkable for three broad Lists, two extend into his Back-fin, the third round his Head.

36. The Sword-fin. Is a large Fish eleven or twelve foot long, and as thick as a Man; its Scales are very like Silver shining though a blewish shade, which is on his Back only; its Flesh very bony, and ought

to be boyled long.

37. The White-sin. Is two or three Inches long; it's mostly white and Olive colour, along the middle of the side is a

broad shining Silver List: It's edible.

38. The Flying Fish. Is somewhat bigger than a Herring and shines like them; its Fin-wings are very large and spotted with black.

39. The Eel-Gar. Is two foot long and very slender; along the Side is a greenish List, which parts the Silver Belly from the Olive coloured back: Its good Meat, especially fryed, is not Bony; it frequents Salt Rivers coming from the Sea.

40. The Gate-fish. Is pale yellow, fully sprinkled with small bloody spots: Its good

Food.

41. The River-Gilt. Hath small Scales with a blush of Gold towards the Back. They eat it.

The Natural History

42.. The Gold Head. Has blew streaks along the Sides; its found amongst the Rocks; and eats well

43 The Hard-head. Is covered with Gold, Silver, and fine coloured Scales,

good to eat.

44. The Black Hard-head. Is a Fish found only in Lakes and Ponds, his Belly whitish, but all his Fins, Back, &c. are black: It eats well.

45. The Brown Hermet. Is four Inches long; he hath two red Threads above his

Eyes.

46. The Striped Hermet. Has deep Purple crooked Lines on his Sides; both these live amongst the Rocks, and often shelter themselves in Sea-shells.

47. The Horned-Hog. A small flat Fish, with a Horn on his Head, notcht on one

fide only.

48. The Smooth Horn'd Hog. Is much larger than the last, being near a foot long, and four Inches where broadest; its Horn four Inches long and taper.

42. The Sea-hog. Its Back blew, as alfo two Lifts near the Gills, the Scales beautiful, being speckled with green; it's good

fryed, but of no account boyled.

a half long; the Flesh is dry, yet often eat.

51. The Jacket-fish. Hath five black Girdles and Tail of the same colour, a Pearch-finn'd Back: It's good to eat.

52. The Iron-fish. Is half a foot long,

the Belly whitish.

53. The Lesser Iron-sish. Has whitish Scales, with a round Tail, these two and the next are edible.

54. The Soft Iron-fish. Has a broad Head

and wide Mouth.

55. The Awl-pointed Knife-fish. Its Tail running into a point of three Inches long, found in Rivers.

56. The Spotted Knife-fish. Is a flat Fish, blunt on the Back, and Belly sharp like a

Knife; it's caught in Lakes and eaten.

57. The Spotless Knife-fish. Not half so broad as the first; it's taken in Lakes: Eats

well but bony.

58. The Lattice Fish. Is very large, some weighing above a hundred Pounds; the Side-sins have golden Edges, the rest Liver-coloured.

59. The Lousie Fish. Has crustaceous

Lice often found on him.

60. The Great Mackrell. Is seven foot long, and as thick as ones Body, it hath a crooked Line on its Side, composed of very minute Scales: It eats well.

but much spotted Mackrel. Is like the last, but much spotted on the Sides with brown: It's good Meat, but dry: this is a shy Fish,

and difficult to be caught.

62. The Moon-fish. Is black and full of

yellow Semicircles: good to eat.

63. The Red-Mouth. His Back and Gillfins fearlet, the rest edged with white; has a broad black List: Is very good boyled.

64. The Stone Mouth. Is like a Carp, its Fins are Silvery with a cast of Gold: It

cats well.

65. The Bloody Mullet. From its colour; it's spotted with Black, and has a golden Tail.

66. The Needle Fish. It's line-spotted

with blew and green.

67. The Guilt Pearch. Has seven streaks on each side, some golden, others of a shining brown: Is good Meat.

68. The Red-listed Pearch. Is good to eat; has large Silver Scales with a scarlet

gloss; near its Tail is a large spot-

69. The Rock-Pearch. Its Head is covered with a rough crust, Flesh coloured, the

rest Silvery.

70. The Silver-listed Pearch. The Scales are round, sinall, and of a shining Silver, as is a List along its Side: it eats well, is sometimes two foot long.

71. The Spotted Pearch. Has a large black spot in the middle of each Side, and another near the Tail; it's found in fresh Ri-

vers and eaten.

72. The Yellow-headed Pearch. Has on each side two golden Lists; it's good Meat, found amongst Rocks.

73. The Yellow-strip'd Pearch. Is found

with the last, and eaten.

74. Pieterman. A thick-headed Fish sprinkled with black specks; it's eaten if the Liver and Gall be taken out, otherwise poifonous.

75. The Frog-mouth'd Porcupine. Has near each Fin a black spot, both above and below each Gill, and another near his Tail, his prickles yellow.

76. The Sea-Porcupine. Is fourteen Inches long, and twenty two round; it's full of

Prickles instead of Scales.

77. The Yellow-sinn'd Porcupine. Has near each Fin a black spot; it swells and grows lank at Pleasure.

78. The Sand-fish. Its Flesh very white,

and eats short.

79. The Saw-fish. Is large and taper, with a rough Skin and slanting Tail: They eat well, especially the young ones.

80. The Seale. A fort of Shark.

81. The Shark. Has three rows of Teeth on each Jaw; they are great devourers: the young are pretty good Meat.

82. The Heart Shark. From the shape of its Head: this is not so dangerous as the

last, having but a small Mouth.

83. The Thorn-back Shark. His Body black and Belly very white, is accounted a very choice Fish.

84. The Sole. Is caught in Sandy Wa-

ters; eats well.

84. The River Souldier. Its mail'd somewhat like a Sturgeon the Meat good; they say it gets on Land to seek for Water when the Rivers are near dry.

85. The Sprat. Is of the shape and size

of a Gudgeon, has no Gills; is eaten.

86. The Meer Sprat. Never exceeds an Inch and a half in length; the Fins yellow with a black Spot near the Tail; it's found in fresh Lakes and Ponds, is eaten.

87. Yellow-streakt Stock-fish. Has nine yellow Lists on each Side, the Belly Silvery, is found both at Sea and in Rivers: It eats

very well.

88. The Sucking-fish or Remmora. These are often found sticking to the Shark, and taken with them.

89. The Gold-tail. A little Fish, rarely exceeding four or five Inches, it swims strongly against the Stream in fresh Rivers; they are often eat roast in the Embers, first

wrapt in Leaves.

90. The Male Hard-tail. Is eight or ten Inches long and two broad, on his Side is a row of round Pea-like black spots sprinkled with blew specks; its Tail covered with a black Shell: it's a River Fish and good Meat.

91. The Female Hard-tail. Is like the Male; but without blew specks; its Belly alfo towards the Tail is reddish.

92. River Tairera. Has a hard shelly Head and is much thicker than the next:

it's edible, but very boney.

93. The Sea Tairera. Is a foot long and half as thick, has a forked Tail, otherwise like an Eel; it's listed with yellow streaks and green: it eats better than the last.

94. The Great smooth Thorn-back. Its Belly white, above Iron coloured with white spots; the Skin is wholly smooth; its Tail above four Inches long and taper; not far from the Rump are two Fish-hooks like Thorns three Inches long: one Fish affords Meat sufficient to satisfic forty Men.

95. The Smooth-taild Thorn-back. Is like the next, but wants Waddles; it's of a dark Colour, sprinkled with black specks: the

Meat is good.

96. The Waddle-tail'd Thorn-back. Is white below, and Ash-brown above: it's

good Meat.

97. The Whip-tail'd Thorn-back. Its Tail three foot and a half long, thick at setting on, but ends taper, and is very plyable; it's full of black Warts.

98. The Warty Thorn-back. Is flat and round, about nine Inches over, his Tail fourfoot long, with two thick horny prickles in the middle, fet backward to offend, the Belly white, Back Iron colour, with black Warts in the middle.

99. The Sea-scad. Is of a dark red with black spots, has a Horn on his Nose which he turns back; its easily skinn'd and stuft.

100. The Stone-tongue. A bony Fish:

but good to eat.

101. The Triangle with Horns. Is full of

black spots on the Back.

102. The Hornless Triangle. Lesser than the last, but broader Bellied and longer Tail'd.

103. The Sea Trout. His Scales are Silver with grey Lines between, all his Fins are whitish.

104. The Tuck. The Scales blackish; its Rapier or Tuck is hid in his Side; it's good Meat.

105. The Violin. It's taken in the upland Rivers in stormy Weather; the Flesh intoxicates.

106. The River Whisker. Has fix long black Whiskers, but no Scales: it tastes well,

and is frequently eaten.

107. The Cod-fish. Is two foot long; the upper-part dark grey, the lower Silvery; it's very fat, and may be eaten either boyled or fryed without Butter or Oyl: these are falted and dryed in great numbers, or otherwise kept in pickle.

108. The Ling. Is much less than the last, but salted like them and dryed; the Flesh is dryer, and the Fat in boyling turns

yellow.

CHAP. IV.

Of Crustaceous Fish, and Testaceous Animals.

Ship of the Shells, but where joyned,

yellow.

2. The Ambergrease Crab. Because he loves it, and comes often ashore at low Water to find it. Of a Wallnut size, his Hookers white, his Legs and Body grey and pale yellow.

3. The Apple Crab. Is finely spotted and painted, with red, green, blew, white and brown, with a red spot on each Side; its Legs pale yellow streakt with brown: it's

good Meat.

4. The Bogg-crab. Is as big as a Hens Egg, his right Claw much the bigger, with sharp Warts below, its Belly pale yellow, above Olive coloured, with yellow edges: The Meat good.

5. The Great Bogg-Crab. Differs only in

bigness and colour from the last.

6. The Female Bogg-Crab. Is leffer than Numb. 4. the left Claw bigger than the right, and very little hairy.

7. The Thorny-edg'd crab. Its Claws are hairy tipt with black. He is of a lively red, and holds his colour after boyling.

The Brown Heart-Crab. Its Legs and Claws are white blew and green mixt: they eat well, and are sometimes taken at the going out of the Sea.

9. The Round Land-crab. Runs sideways, and swiftly: They are good Meat,

and found plenty in boggy Woods.

10. The Square Land-Crab. Is of divers colours, as blew, white, and dark brown, with red variously spotted; its Legs also variegated.

colour; the tips of his Claws, and Hookers blew, his Belly whitish mixt with scarlet

- his Holes only at the recess of the Sea; his right Claw above three Inches long, very thick, and can hide his whole Body, the Shoulder warty, the Claws serrated: its eaten.
- 13. The Moon-crab. Is a large beautiful variegated Animal: it spouts Water out like a Fountain.

14. The Plumb-crab. Its Body rusty coloured, Legs deep Purple covered with pale

Hair; lives in Salt Rivers.

a Hens Egg; the Body spotted with brown, the Legs with purplish specks, the rest white.

16. The Square-Crab. Is very small, of a Liver colour, his Hookers dark red.

17. The Brown Cray-fish. Is four Inches

long: they eat it boyled.

18. The Long-legg'd Cray-fish. Hath a pale crust, long striped with thick grey streaks; its Meat good to eat.

19. The Black Crevise, differs from Numb. 21. only in colour, and the slenderness of

its Legs.

his Shell black, sprinkled with many yel-

low specks.

fpeckled with brown: Are found plentifully in the rainy Seasons, and eaten boil'd.

22. Five Fingers. Each Ray half a foot

long; thick-fet with curious Warts.

23. The Brancht Five Fingers. These Rays display themselves each into several Ramissications, netting one into another.

24. Nine Fingers. A sort of Star-fish

with cut Rays.

flat, and five Inches long, is brittle, and hath a Navel or Orifice on the under Side.

26. The Sea-Locust. His Body is full of prickles, as are its Horns; between which

are two pair of smooth Feelers.

27. The Sea-Mantiss. Is about a foot in length, and slender: it's of Kin to the Cray-fish.

commonly adhere to Ships like the Barna-

on the Branches of the Mangrove, which

grows by the Sea-fide.

30. The Shrimp. Is not much bigger than a Filbert; the Shell brown, the rest, with its Legs yellowish: it's eaten.

31. The Hermet Shrimp. These are of different sizes and colours; are frequently found in Shells on the Banks of Rivers.

32. The Short-horn'd Shrimp. Like Numb. 30. but its Horns or Feelers are shorter.

33. The Broad-squil. Has a short broad Body, with notcht edges; its Legs very short.

34. The Flat perforated Sea Urchin. This has a Star in the middle, with Holes thro' the Shells.

CHAP. V.

Of Reptiles, as Snakes, Lizards, &c.

foot long; his Mouth very large opening beyond his Eyes, their Eggs white, hard, and as it were Warty; they taste well; you often find near thirty of them together

gether: the Flesh of the Crocodile is often eaten by the Blacks.

2. The Tree Frog. Is of a midling fize, above pale yellow, below deeper; its Sides

and Hind-legs are streakt with black.

3. The Guana. Is green, with black and white waved Lists along his Back; from Head to Tail is a notable green welt, whose Seam gradually lessens downwards: Boyl'd or Roasted they eat as well as Fowl or Rabbits.

4. The Smooth-back'd Guana. Is black finely sprinkled with white; towards the end of the Tail it has as it were six white prickles, they love raw Eggs: its Flesh is eaten.

Animal, for if it sees you in danger of any hurtful Creature whilst asleep, it will come and awake you. They are very common

in Gardens and about the Houses.

6. The Blew-tail'd Lizzard. Is not thicker than a Swan-quill, and but three Inches long; its Body smooth and squarish; these are said to be poysonous, and thirst after the Blood of breeding Women: and they report, that if a Woman, or but her Cloaths do touch this Creature, she will afterwards prove barren.

7. The Fork-tail'd Lizzard. Resembles in all things the House Lizzard, except his

Tail, which ends in two strait Horns.

8. The Long-tail'd Lizzard. Is no thicker than ones little Finger; its Belly white with bloody spots, its Back finely strip'd and waved with specks between.

9. The Spotted-tail'd Lizzard. Is waved on the Back with brown Lists, and has four

spots on the Tail.

four or five Inches long; its brown markt

with white Lines mixt with yellow.

and as thick as ones Thumb, it's alternately spotted very elegantly with white, black and scarlet; the first and last are edged with black: its Venomous.

12. The Frog Snake. From his Food; he is feven or eight foot long, and as thick as a Man, is taper and ends very sharp; he is Olive coloured, with a yellowish Belly.

13. The Great Goat-snake. Because so large they can swallow them whole, being above eight foot long, and fifteen Inches about; finely markt with black and white: its Flesh is eaten.

14. The Horn-bellied Snake. Near fix foot long, and half a foot about; it has near

its Vent two small Bird-like Claws.

and Back Iron coloured; about three foot long, and two Fingers thick: these destroy the Hens Eggs.

16. The Green House-snake. About as thick as ones little Finger, and two or three foot

foot long; has a large Mouth, and is very poisonous.

17. The Rattle-snake. Is pale yellow with black spots: It's said to be so poiso-

nous, that there is no remedy for it.

18. The Circle-spotted Snake. Is brown, with two rows of alternate yellow spots set in dark red Circles.

19. The Great Spotted Snake. Is Veno-

mous and spotted like the Rattle Snake.

ning Silver Belly, the rest black and white; he hath six Silver Rings in his Tail, and as many sharp Teeth in both Jaws.

eight foot, with a Chain of black spots along the Back, with white spots on the Sides

furrounded with black.

22. The Terrapin or Land-turtle. Is co-covered with a black Shell, the Scales Tri-

angular; its Liver is delicious.

23. The Sea-turtle. Has the Nose of a Bird, Fin-like Feet; and is of several sizes and colours: its Flesh and Eggs are good Meat.

ches long, and nine broad; its Tail short and pointed; each Foot has four black Claws; their Eggs white, round and about the bigness of Pidgeons, eat well fryed.

25. The blind-worms. Is white and shining like Glass, with copperish Rings and streaks,

streaks, lives on Ants; it's said there is no remedy against its poyson.

CHAP. VI.

Of Insects.

1. ANTS. Are in great Numbers both in the Woods and Fields; and are universal Devourers, as well of Animals as Vegetables.

2. The Black Ant. Is about an Inch

long.

- 3. The Flying-Ant. Hath four transparent yellowish Wings, with sad red Veins and Edges: the Blacks eat the Bodies of them.
- 4. The Hairy-Ant. These have Wings, but only at certain Seasons.

5. The Scarlet-Ant. Has a very shining

Head.

- 6. The Birds-nest Bee. The Hives of these are black and hard, hanging from the Trees like Birds-nests.
- 7. The Bush-bee. Yields the best and sweetest Honey; it Hives on Shrubs and low Trees, its Combs hang down half a yard long.

8. The Ground-bee. These are found out

by smoaking them.

9. Another Ground-bee. Whose Paper-like Hive resembles a Sugar-loaf; these three last sting like ours.

the Bodies of Trees, inclosed in round Balls of Wax: this and the next sting not.

Trees: Its Honey is well tafted and very wholesome.

12. The small Black-beetle. Is round and

fhining.

13. The Bull-beetle. Is very large, with two Horns on his Shoulders, and one from his Snout turning upwards.

of black shining Beetle, covered with yellow-

ish Hairs.

red mixt with a shining blackness; thwart his Back is a yellow List, his Horns yellow and black.

16. The Saphire-beetle. Has green Wings.

with a Gold Gloss.

with yellow Edges, its Crust-wings streakt with black.

18. The Tortoise-beetle. The Body of a

golden Lustre, the edges Copper.

of black, green, and gold, shines; yet covered with fine Hair. It smells like a Goat, and has often small ones about his Body.

The Natural History

20. The Green-bugg. His Head yellow,

above mixt with green; it stinks much.

21. The Scorpion-bugg. Is two Inches long, and one broad; its Legs dark yellow, with black spots, and hairy.

22. The black Butterfly. Has flant green

Lines glost with Gold.

23. The Black-rimm'd Butterfly.
24. The Strip'd-olive Butterfly.

25. The pale Butterfly with yellow Wings. The edges of this is markt with black and white.

26. The Silver-Spotted Butterfly.

27 The white Butterfly with brown spots,

28. The great yellow Butterfly with dif-

fering coloured Spots.

29. The black Velvet Catterpillar. Has nine yellow Rings cross its Back; its Head, Tail and Feet scarlet.

30 The Golden Listed, black Velvet Catter-

pillar.

31 The Grey-ring'd black Catterpillar.

32. The green Catterpillar. Is speckled with black, and has white slant Lines on its sides

33. The green and white Catterpillar. Has two yellow Lines its length, and flant ones

of the fame.

34. The fearlet Horn'd Catterpillar. Has fome white mixt with its deep red, the Belly, Sides, and Tail green.

35. The Maracock Catterpillar. Is hatcht from the Eggs of the Silver-Spotted Butterfly, Numb. 26.

36. The Nightshade Catterpillar. Is very black, but Head and Sides white spotted; it's covered with yellow Bristles: When these touch a Man's Skin, it burns like Fire.

37. The Silk-worm Catterpillar.

38. Chegoes. Are like Fleas, and frequently get under the Nails of both Hands and Feet; and there raise a great Itching and Lodge, except they are pickt out with a Needle.

39. The Locust-cricket. Is somewhat like

and of Kin to our Mole-cricket.

40. The Black-hairy Drone. Is shining and velvety; the forepart of a whitish yellow, with a black spot,

41. The black Silk Drone.

42. The shining yellow Drone. Is covered with fine Hair.

43. The Great Ear-wig, Is two Inches

long, partly black and pale yellow.

44. The black Fly. Has shining Saphirine

Eyes.

45. The Dew Fly. These towards the Evening flock in great Numbers on Trees,

and make a long continued Noise.

46. The Fire-fly. On each fide of the upper-part of his Body, is a round white shining spot, no bigger than a Mustard-feed

feed; through which it casts its amazing

Light.

47. The Green Fly. Has a golden Gloss, with a Saphire coloured Head; its Wings spotted with dark red.

48. The Hairy Toddy-fly. A very large Beetle, with a long Horn from each Jaw.

49. The Scarlet Fly. Frequent in Gardens, Woods and Fields in the Rainy Seafons.

50. The Scarlet Fly wieh spotted Wings. Its Body brown and green, the Wingsround and black.

51. The Scarlet-wing'd Fly. The Head and Upperparts of a shining black, the Tips brown.

52. The Silver and Brown Fly. Has transparent Wings speckled with brown.

53. The yellow Fly. Is a troublesome In-

sect.

54. The Green-golden Gnat. Has two Wings of the colours of the Rainbow; its Legs and Body Hairy.

55. The harmless Gnat. Is a busie Fly,

but has no sting.

56. The stinging Gnat. These are very troublesome, especially in the Night.

57. The streak'd Hog-louse. Has cross

Lines of dark yellow and black.

58. The Variegated Knot-horn. Is finely markt with yellow, brown and blew; the Legs yellow and black partycoloured

59. The Brown Locust. Lesser than the next.

19 red; his under Wings are latticed with red, black, ash, and green Squares.

61. The Grey Locuet. Is three Inches

long, his Pincers red.

62. The Leaf-like Locust. His Body shorter than Numb. 60. his Back flat, and Head smooth.

63. The Greater Quill-Locust. The Body

of this is Warty.

64. The Lesser Quill-Locust. Is a long

flender grey Infect, with spotted Lines.

65. The Green Mantiss. Somewhat like a Locust; but has a long slender Neck like a Camel.

66. The Rusty Mantiss. Resembles a dead

Leaf.

67. The Silver Millepedes. Are larger than ours; have fix Legs towards the Head, the last pair longest.

68. The great brown Moth. Its Wings are three Inches and a half long, and one

and a half broad.

69. The Scolopendria. Is about four Inches long and has twenty Legs on each fide.

70. The Flat ring'd Scolopendria. Is

black, with yellow Edges on the Rings.

71. The Scorpion. Is common in Houses, and very large; with two spines in his Tail.

72. The Triangularbackt Spider. On his Sides are six sharp white points, spotted with dark brown.

73. The Great-hairy Spider. These are very common: they live on Flies and other Insects; yet can subsist under confinement a great while without.

74. The House Spider. Its Back and Legs are spotted with black; these cast their Skin

like the last.

75. The Lesser House Spider. Carry their Young in a round Bag under their Belly; they spin in the Night.

76. The Grey-spider. Is hairy like Vel-

vet, and speckled with black.

77. The Silver-Spider. Is elegantly shaped,

78. The great Silver-spider. Like the last,

but bigger.

79. The Silver and Yellow Spider. This is streakt with brown Lines, and makes Webs like the common.

80. The Tortoise-Spider. No bigger than a Pea; its Shell hexangular, Silver colour-

ed with black spots.

81. The Tick. A small flat roundish Louse: if any Body sits down in the Woods or Fields, this Vermine presently attacks him, and gets into his Flesh.

82. The Steel-wasp. Has a very hard Body, not easily penetrable with a Needle,

yet flick as Silk.

83. The Glass-wing. Is a small oval Insect, half an Inch long.

84. The House-worm. A fort of Scolopen. dria, as thick as ones little Finger, and half a foot long.

85. The Palm-worm. About two Inches

long, and as thick as the last.

CHAP. VII.

Of Trees.

Tree, with fine yellow Flowers; the Wood is put to many Uses: The Natives catch Fish with the Bark, by throwing it into the Water, which Fuddles them.

2. Angelin-tree. They use the Wood

hereof to build their Houses.

3. The Ball-Apple. Has Leaves growing by pairs eight or nine Inches long, and two or three where broadest; the Apple dark yellow, with three Seed in each.

4. The Bread-Apple. Its Flowers small and yellow growing in a long Spike. Half a dram of the Kernel drank in Water is an

excellent Remedy for the Flux.

5. The Musk-Apple. Bears small white Flowers full of Thread: The ripe Fruit big as an Egg and yellowish: It flowers in July and August; and bears ripe Fruit in March.

6. The Stone-Apple. Is a sweet edible Fruit;

Fruit, as large as an Orange, yet its inside

finells rancid.

7. The Copaiba Balsam. This Tree yields great plenty of a Balsam, very good in all Fluxes of the Bowels. The Leaves are four or five Inches long and two and a half broad; the Wood is very red, and the Boards they put to sexeral Uses.

8. The Banana. Its Fruit strait, short, round and fragrant; they are to be had all

the Year.

9. Red-dye Bark. Because it's used in dying that colour, by boyling it in Water;

its outfide is grey, within white.

Bark they use either green or dry instead of Spanish-soap; it washing Cloaths beyond the Soap-berries.

grow by pairs; are finely veined, white and woolly below, the Fruit soft and sweet, and

eaten by the Birds.

12. Blew-berry. Because used in dying that colour; they will keep dry a long time; when ripe rhey are about the bigness of a small Cherry, and are mightily coveted by the Pidgeons.

13. The Black-Ink Berry. This the Por-

tuguese call Preta.

Tree, with a large five Leaved yell ow fragrant Roses; which flowers in October and November.

is. Soap=

15. Soap-berry. This Tree grows in many places; of the Fruit they make Buttons.

The Suck-berry. Is a tall Tree ending with three Leaves: the Fruit is ripe in April, which they suck the Juice of only, spitting out the Skins.

by pairs, as does its Fruit, which is yellow, of a Plumb fize, and round: it may

be eaten plentifully without danger.

18. Birch-mood. Because like it, which

they put to several uses.

19. Bird-lime Tree. Bears small Leaves like the Sensible Plant; yields a clammy Pitch-like Gum, which they rub on Sticks to catch Birds with, as we do our Bird-lime.

with Box-like Leaves; it flowers in December: they are red and yellow, and

smell like Lillies of the Vallies.

green Lilly-like Flowers, but they stink egregiously: The Trees at certain Seasons lose all their Leaves in one Day, and in two or three more they will grow again.

much brancht; its Flowers are partly yellow and greenish, very fragrant; the Fruit about as big as an Apple, covered with Hair, and when ripe breaks into three parts: Of the Wood they make Fishing and Ferryboats. 23. Cashew-tree. Bears a Kidney-like Fruit, at the end of a larger; whose Kernel roasted eats beyond a Chesnut: The Natives make Canows of its Timber.

24. Wild Cashew. Like the last, but these

Leaves are very rough and hard.

25. Horse Cassia. Is a tall great Tree, with Flesh Flowers, which may be seen at

a great distance.

26. The Chardone. Is a fort of Indian-Fig or Prickle-Pear; with an edible deep red Fruit, as big again as a Goose Egg:

good to eat.

Leaves from one to four foot long; some three, others four Square; the Flowers much less than the next, the Fruit three Inches long and four about, which by pressing splits lengthways, containing a white juicy Pulp sull of Seeds: These are eaten with the Pulp, and for pleasantness exceed our common Figs.

28. The Knobbed Chardone.

29. The three square Chardone.

30. Birds Cherry. Bears a black Fruit,

much coveted by the Birds.

Leaves have an astringent or dry taste, but being rubb'd betwixt the Fingers, smell very strong.

32. Pepper Cherry. The Fruitscarlet with eight Furrows, tastes bitterish, and some-

thing hot, like Capsicum or Cod-pepper.

The Trefoil, Spotted-Cherry. Its Flowers five Leaved; the Fruit when ripe (which is in February) blackish speckled, with white, the Skin peel'd off they are sweetish, each as big as a Goofe-berry, and contain three fmall white Kernells.

34. Yellow-cherry. These they often eat. 35. The Coco-tree. Is a sort of Palm e-

very Body knows.

35. Coral-tree. Grows about as big as a Crab, is thorny and trifoliated; its Blofsoms equal the Flower de Luce, are scarlet and seen at a great distance, but quickly fall off; the Pods are one, three and some five Inches long, with as many Partitions as Seed.

37. The Cork-tree. Is about the fize of a Line or Bass-tree, the Leaves like Walnut but sharper: it bears pale yellow Flowers in great tufts, and a yellow Plumb, the Wood is reddish and light: of which they make Corks and Stopples.

38. Ebeny. Is a large Tree, with small dark green Leaves; the Heart of the Tree is a sad Olive-colour near black: it's bitter

whilst growing.

39. Thrum-Elder. Its Wood, Bark and Pith, resemble Elder, and the first smells of it; the Flowers are fragrant, large and yellow like Primroses made up of five Leaves, and fill'd with yellow and faffron coloured Threads an Inch and a half long : the Tree very beautiful.

Ac. The Torch-Fig. A fort of prickly Pear, on the Leaves of which grow certain Warts or Excrescencies.

41. Silk-finger Tree. This bears eight or ten Leaves on a two or three Inch footstalk; Star-fashioned like the Fire-root, smooth above, and filky below: finely Veined.

shady; of the Wood which is very hard, they make Wheels for their Sugar-mills: The Tree looks beautiful when in Flower, which is in October and November, they being of a blew and white colour.

43. Sweet-Flower Tree. At the top of the Leaves, which are whitish underneath, grow tufts of small white six leaved Flow-

ers of a pleafant Scent.

44. Yellow Hang Flower. Is a Tree with foft long opposite Leaves; at the top of the Branches grow a spike of beautiful yellow Flowers, which by a crooked footstalk hang downwards; its Fruit of a Curransize.

45. Wall-Flower Tree. Because its Flowers are like our single Stock-gillowstower, yellow and rather sweeter than them, which are to be seen in December and January.

46. All-Fruit. From its plenty, being fo thick set round its Body, you can scarce see its Bark; they are about the bigness of a Lime, sweet, temperate, and wholesome pleasant in Feavers.

47. The Fustick. Grows every where in the Woods; its Fruit is ripe in March.

48: The Genipat, or Ink-Apple. A Tree

whose Fruit stains like Ink.

49. Gum-Icica. The Bark of this Tree being cut, yields a fragrant Rozin smelling like Dill; much used in all wounds of the Head.

50. Yellow Gum-Tree. From the Bark of this also flows a purging yellow Gum, which the Parture & call Com.

which the Portuguese call Gum Lacra.

51. The Chesnut Gourd Each Fruit, has five or six very white Chesnut like Kernels, which eat well.

52. The Orange Gourd. Contains two or three large Kernels, which are not edible, but the Pulp about them is, being sharp and a little bitterish. A saffron Milk flows from the Tree being cut.

53. The Ginger Hazel. Because it bears a Katkin somewhat like it, which smells of Ginger; the Root has also the same taste

and fmell.

54. The Greater or Male Iaracatia. Is a tall strait thorny Treee, the Fruit of a saffron colour both within and without; when tipe it's eaten either raw or boyl'd: in March it renews its Leaves, and in April and Majit Flowers and Fruits.

35. The Female Iaracatia. Differs from the Male, only in being less in all its

Parts.

56. Coil'd Inga. Is distinguisht from the following in having its Fruit fix or feven Inches long, but odly turn'd about like Pen-

nid Sugar.

57. Feather-Inga. Bears a tuft of small white Flowers fill'd with white filken Hair two Inches long, tipt with yellow; thefe fmell sweet like those of the Lime-tree.

58. Joynted-Inga. They eat its Fruit. which is well tasted; it's ripe in May.

59. Rufty Inga. The Pods of this are flat

and covered with a rufty coloured Hair.

- 60. Iron-Wood. Is a great branched Tree with sharp pointed Heart-like Leaves-three or four Inches long: The Wood extream hard.
- 61. Black Lignum-Vitæ. The Wood hard and finells well.
- 62. White Lignum-Vita. Its Flower buds fomewhat bigger than a Cherry-stone, which opens into five parts, discovering a fingle, round, sweet, yellow Leaf, on which are many white Threads, tipt with yellow.

63. The Wood-Limon. Has a thin Skin and very Jucy, with a few small Seed,

which are hurtful to the Teeth.

64. The Mangrove-tree. The Flowers of a yellowish green; the Fruit is Food for

the Terrapines.

65. Match-tree. The Natives make Ropes of the Bark of this Tree, as also Match-cord like ours made of Paper.

66. Mullein-tree. The Leaves very like them; it bears a spike of yellow Flowers, and a Gooseberry-like Fruit, which they eat.

67. Bread Palm. A very useful Tree to the Natives, not only in making Flower of the Wood slit and beaten, which they eat instead of Cassava-bread, but with the Leaves they thatch their Huts, and also being plyable they use them as Cords: Of the Fruit they make an Oyl, the Kernel they eat; and of the Bark they make Match to light their Pipes with

68. Egg Palm. Of the saffron coloured Pulp; they make a Croceous Oyl, which they burn in their Lamps, and from its Kernel they express a clear Oyl, which they cook their Meat withal whilst fresh; of the Bark of the Nut they make Tobacco-pipes, and with its Leaves, they thatch their Hou-

ses, make Mats, Baskets, &c.

69. Hurdle-Palm. Bears pale yellow three leaved Flowers, and an Olive-like Fruit; they make Baskets, and cover their Huts with its Leaves, and of the Wood is made Hurdles to fold their Sheep and other Cattle.

ved, and very small, with Threads, which and the Palm-bag are all yellow; its Fruit small, and Wood taper, which they use in Building.

71. Bread-Peach. The Fruit of this they eat boyl'd with Flesh and Fish instead of Bread; it hath a large Kernel, which they also eat with it.

72. The Pitoma. Is a large branched Tree, the Leaves grow by pairs of divers Sizes, viz. from three to eight Inches long; the Flowers small four leaved of a Straw colour, the Fruit oval, the Meat of a pleasant sharp taste, with a stipticity or dryness.

73. Amber Plumb. Its Branches thorny, the Flower five leaved, but very small; its Fruit yellow, pleasant, tho' somewhat sour and bitterish: it ripens in January and Feb-

ruary.

74. Bay Plumb. The Fruit when ripe

black, but before yellow.

75. The Kidney-Plumb. The Skin and Flesh is yellow, and smells like Spanish-soap.

76. Mangala Plumb. Its Flowers are like Jessamine, and very fragrant; the Fruit of a greenish yellow, frequently spotted on one side with red; the Kernel is very white and sweet tasted; and therefore eaten with the Fruit, but not until they fall off themselves.

77. Fire-root. The Natives make a Hole in a piece of this Root dryed, into which they put a stick of a certain hard Wood; and by constant turning round, it creates Fire.

71. River Tree. Because it always grows on its Banks, and shoots its Roots on the Water; it bears a beautiful Umbel of small five leaved scarlet Flowers.

79. Balsam Rose. Its Leaves smell like Rosemary and Marjerom; the Fruit dark red, eats sweetish and gummy. It flowers in January and February: the Fruit is ripe in April and May.

80. Heart Rose. Bears an eight leaved white Flower resembling a Rose, and as

Iweet.

81. The Cup-tree. Is very tall, the Leaves like Mulberries notcht and crumpled; it's Wooden Fruit, as big as a Child's Head; having a stopple or cover for its Crown, which it drops in March and April, when ripe: Of the Wood they make the Spokes of their Sugar-wheels, because it bears moisture without damage.

82. The Salt-tree. Looks like a Willow; from its Leaves come four or five small four leaved pale yellow Flowers, with as many black Threads in them: These Leaves yield a kind of Salt, as much of which, you may take from three or four, as will season a

Mess of Broath.

83. Yellow-tree. From its plenty of large yellow Flowers, by which it may be known at two or three Miles distance; at that time having no Leaves, they coming afterwards.

84. The flat Podded Yellow-tree. Has three, four or five Leaves from one Base

on three Inch foot stalks; it flowers in December: they are Bell-fashion'd, two Inches long, and cut on the brims into five parts.

85. Thorny Waga. A prickly Tree, with very small Leaves, and thrummy white

Flowers.

86. Cabinet-mood. Is a high Tree with blew Flowers: the Wood is mixt with red and black, and is much used in Carving, Inlaying, &c.

87. Camel-wood. Is a great Tree with a green Ball-like Fruit, red within, full of small Fig-like Seed: These are eat by some,

but not much valued.

88. Milkey Camel-wood. This Tree bears a white Rose-like Flower, with reddish bottoms, each on a long Footstalk: In the middle of the Flower, is a yellow roziney Peasized Button like Turpentine, but of an unsavoury smell.

89. Gum-wood. The Leaves of this Tree are pointed, shine, and grow opposite five or seven in a Branch; the Fruit red, in shape and size like a Pistachio; which with the

Wood smell like the Gum Icica.

90. Boat-wood. Because the Natives make their Boats and Canows of this Wood,

either green or dry.

91. Holy-wood. Is a large Tree, witha smooth grey Bark; its Wood very hard: On the top Boughs of this Tree grow frequently an odd fort of Missetoe; springing from several sharp pointed streakt yellow Balls

Balls; whose Leaves are of a yellow green, fix or seven Inches long, and very narrow.

92. Sugar-wood. Is yellow; of the Planks they make Sugar Chefts: the Tree is tall, and yields a brown scentless Balsam; with which the Natives by anointing, cures the Worms in their Feet, a disease frequent amongst them.

CHAP. VIII.

Of SHRUBS.

eight or nine foot high; the stem full of small crooked Spines, the Leaves grow in pairs, very like Solomons Seal, with two small Thorns between each pair: its Flowers pale yellow, and globular, composed of many small Threads; the Pod a foot or sisteen Inches long, beset with small prickles.

2. The Great Aloes. Bears a greenish yellow Flower, made of five Star-fashioned Petale or Flower Leaves; they make good Cloath of the Leaves of this Plant; and these or its Roots thrown into Ponds, suddles the Fish: so that you may take

them with your Hand.

3. Misletoe Aloes. This grows from the Boughs and rotten Trunks of Trees; the

Leaves are very like Aloes.

4. Arnotto. Is a Shrub, with large cordated Leaves; with five leaved Rose-like Blush-colour'd Flowers growing in Clusters: they make a faffron coloured Indico of the Seed, call'd Arnotto; with which they dye raw Silk.

5. The Burr. Has broad Leaves ferrated and pointed; its Burs grow in Rundles, twelve or more together: they are very troublesome in travelling both to Man and Beast, sticking to their Hair, &c.

6. Button-tree. Its Flowers small and yellowish; the Heads are like Alder Cones.

7. Brasil Calavancies. Its Flowers yellow, with red Veins; the Pods flat and twisted, each holding four white Peafe, which tafte

well: they flourish all the Year.

8. Cassada. Rises seven or eight foot high, thick as ones Thumb, fix or feven Leaves grow from one Stalk, Star fashion'd; its Flowers small five leaved, pale yellow, and very thrummy in the middle: Root large as ones thigh, three or four foot long, and yields a thick Milk, which is deadly poyson: Nevertheless, by boyling and ordering of it, they make a wholesome Bread.

9. Cotton-bush. Has a Rose-like Flower, yellow, with a Purple bottom; its Fruit

bears the Cotton.

Pear-fashion'd; when ripe of a greenish yellow, pleasant to the taste and smell; it's full of black flat shining Seed.

II. Broad-leaved Granadilla. The Flower sweet and party-coloured; Fruit like the

last.

ftands two Inches and half distant on an Inch Footstalk; on which grows a small, round dentated Leaf, with a reddish Tendrel joining to it; the Fruit oval of the size of a large Plumb.

13. Fiddle-pointed Granadilla. Has a Leaf with five Segments, and the middle often finuated like the sides of a Fiddle; the Fruit yellowish, and pleasant both in smell and taste; the Pulp croceous, and will dye the

Tongue of a Saffron colour.

14. The Trefoil Granadilla. Its Flowers mostly white, and smells well; the Fruit yellow when ripe, but before spotted with white.

The Ears consist of three serrated Leaves; the Fruit sweet, greenish and white; the middle of the Threads Purple.

16. The Stinking, hairy, Bladder'd Granadilla. The Leaves cordated, and smell

like Henbane.

17. Hop-tree. Bears Willow Leaves and membranaceous Fruit, somewhat like Hops; grows in sandy places.

18. Indico,

18. Indico. Grows three or four foot

high, and bears pale purplish Flowers.

19. White Indico. Has a spungy Stalk, hairy Leaves, a white Flower of a Daisse make and size; the Stalks or Roots broken yields a blew juice.

high; the Leaves sinuated, soft and prickley, on the middle Rib of the under Side; the Flowers five leaved, of a greenish yellow: the Fruit edible, of a Medlar size; yellow when ripe, but before whitish with green streaks.

21. White-flowred Love Apple. Its Stalks thorny and hoary, as are its Leaves, and somewhat jagged; the Fruit of an Apple size, hoary, yellow and shining when ripe; its Shell brittle as an Egg, the Pulp very sweet, and a grateful Food to the Ants.

Leaves both hoary and thorny; the last has generally seven Angles: the Flower of a faint blew, resembling a five-pointed Star.

23. The Melon Apple. Bears a yellow five leaved Flower in fize and shape like a Daffodil; these grow fifteen or twenty together on very long Pedicles: The Fruit shining and black, but when ripe are often found empty.

24. Heart-leaved Missetoe. Its Flowers brown yellow, six leaved with yellow

Threads: its Fruit like a Clove.

hairy; the last soft, grow opposite, and are lightly

lightly notcht: the Fruit like Juniper, and black, sweet tasted; and are eaten by the Negroes.

26. Palma Christi. From the Kernels of this they press an Oyl to burn in their

Houses, Oc.

27. The Nettle Palma Christi. The Leaves and Stalks are thick-set with stinging Hairs; the first are generally divided into three parts; its Fowers small, white and five leaved.

28. Goat Pea. Each stalk hath six pair of Leaves an Inch long, with one at the end, underneath woolly: it bears a spike of small white Flowers mixt with Purple; after which come many half Inch Pods like Goats horns, each containing six or eight Seed.

about four Inches long; the Pease dark yellow, sharp at one end, with a chink or

furrow along its Sides.

30. Pellitory Tree. The Root is hotter than our Pellitory, and like it draws a great deal of Rheum from the Head: it's an excellent Remedy for a Gonnorrhea drank in a Morning as Tea; it relieves also in the Stone and Stoppage of Urine.

mon; but the Leaves are performated like

those of Oranges and St. John's wort.

32. Penguins. Bears an edible Fruit, five Inches long; its Flowers blewish, with white Threads, the Leaves very like Aloes.

33. Tail Pepper. Grows five or fix foot high; tastes like long Pepper; is gather'd in October and November, five or fix Inches long and somewhat crooked: The Root smells like Time, and wonderfully cures Impostumes.

34. Narrow leaved Tail Pepper. Is common in the Woods; the Fruit longer than the last.

45. The Dwarf Plumb. Grows about a foot high, bears Willow-like Leaves in pairs, ending fingle, the Flowers yellow, as is its Fruit, and fweet, but nevertheless is not eaten.

36. The Cluster Plumb. Has Leavesthick, roundish and shining: The Flowers five leaved, small and whitish; the Fruit edible,

when ripe of a dark red.

37. The Granat Plumb. Is sweetish and well tasted, yellow when ripe, and full of small Grains; a Tea made of the Root, is excellent in Fluxes: Of the Fruit they make a Marmalade, like that of Quinces.

38. Rats-bane. The Leaves of this grow two or three together; the Flowers red, but Footstalks Saffron coloured; the Root is an Antidote against the Poyson of its Flowers and Leaves.

39. Blew berried Rats-bane. Is a certain

Poylon, both to Man and Bealt.

40. Balsamith

40. Balsamick Golden Rod. The Flowers or Leaves bruised, smell-like Storax; the last they use in pain and redness of the Eyes.

41. Shrub Golden Rod. The Leaves when dry are black above, but white and

woolly underneath.

Is thorny, with Leaves about one Inch and half long, which grow in pairs, and are hairy underneath; the Flowers are a small white thrummy Head; with a blush of Purple, which produces ten or twelve hairy Pods, which grow Star-wise, each about an Inch long: The Leaves of this Plant shut themselves up on the least touch, but open again a while after.

43. The Round seeded Sensible. The Flowers purplish set close into a Head; the Pods about three Inches long, rough and hairy: the Roots smell like Turnips.

44. The Square seeded Sensible. As large as a Slow bush; the Flowers and Pods like

the last, but bigger.

45. The Rose Sensible. The Leaves and

Pods grow like an open Rose.

46. Shrub Solomon's Seal. Has thining Leaves growing by pairs, each an Inch and half long, and almost as broad; the Flowers white.

47. Golden Spike. A Shrub with oppofite Leaves, somewhat whitish below; at the top of the Branches grow Spikes six or seven feven Inches long, with five small leaved yellow Flowers, whose edges are deep red.

48. The Sugar Cane. Grows generally fix or seven foot high, and four Inches thick, and about that distance betwixt each joynt, but if longer they are the better effeemed.

49. Thorn-berry. Its Thorns grow by pairs, as does its Leaves, which are like Box, and generally fix, or three couple; its Flowers long, pale purple, hang down; are four leaved, with as many small white Threads: The Berries of the bigness of Elder, of a dark Purple and stain like Black Cherries; each has one small white flat Stone.

50. The Waved Torch. Its Leaves are thick as Aloes; the edges of a dark red,

and notcht.

at the top of its Branches a cluster of white four leaved Flowers, full of the same coloured Threads, an Inch and half long: they smell somewhat like a Rose, and make a pleasant shew.

Veined, oval and serrated towards the points; its Flowers five Leaved, yellow and sweet as our Wall-flower, but of a

deep red before they are opened.

CHAP. IX.

Of HERBS.

1. POUND Adam's Apple. Its Flowers five leaved with Purple Veins; the Fruit round, smooth, and when ripe yellow; somewhat bigger than a Crab: these are eaten boiled with Oyl and Pepper.

2. Pine Apple. Its Leaves resemble Aloes; the Flower three leaved, and blew; its

Fruit very pleafant and well known.

3. Amarainth-like Herb. Is woody, and grows about two foot high; at every Branch comes a red head of small Flowers on an Inch Footstalk sustained by a small Nettle-like Leaf.

4. White Arsmart. Bears long slender white Flowers, Willow Leaves, and knotty

Stalks.

5. Avens. Rifes a yard or higher, Branches at the joynts, where are generally five

Leaves wing'd and cut like ours.

of Tway blade Avens. Grow sometimes a yard high; it Branches from the joynts, where are two serrated Leaves five or six Inches long; at the tops grow small sive leaved yellow Flowers, scenting somewhat like Chamomil.

7. Battata's. Have Leaves some cordated, others angular, bears neither Flower nor Fruit Fruit; the Root is milkey, very white with

in, and pale yellow without.

8. Red Battata's. These are red throughout, and ting the Hands blew, and a Knife black.

9. Sea-berry. Bears thick juicy Leaves like Purstain, but much bigger; the Flowers like a Gillystower, five leaved and white with black shining Olive sized berries: the

Flesh like that of a Black Cherry.

it to; it's a Bush half a yard high, with opposite Vervain Leaves, from whence proceed small white sour leaved Flowers, which are succeeded by round little Berries full of dusty Seed.

and Bushes, the Stalk hairy and spotted has plain Cinquefoil Leaves and a white

Flower.

12. White Bindweed. Has cordated Leaves.

with a white pentangular Flower.

Flowers: it's boyl'd for a Sallet, and eats well.

- 14. Welted Broom. Rifes a yard high with hairy welted Stalks; at the top grow yellow Flowers, with Pea-like Pods and greenish Seed; which are generally Wormeaten.
- upright others bending; at the joynts grow three or four soft Inch-long Leaves hoary below

below; at the top of the Stalks are small paple Purple Flowers, whose Bud is so fat and burry, that it easily clings to your Cloaths.

16. Yellow Buttons. Is a low Plant, with Hyslop Leaves, and a head of yellow Flowers cut to the middle in six notches, with as many white Threads.

17. The Three leaved Calabash. Climbs tall Trees; its Leaves like the Cowitch: the Fruit less then the common Calabash, else

very like it.

with small yellow Flowers; it creeps on the Ground with many netty Roots: to these grow Hazel-like Nuts, in which are one or two sweet edible Kernels, as pleasant as Pease.

Mint; the Leaves serrated and grow oppofite, the Berries green.

weet, and the whole Plant has a Minty

fmell.

21. The Yellow Camara. The Flowers

yellow; otherwise like the red.

very tall; the Leaves rough and hairy like Nettles; the Flowers nine Leaved, with black Threads.

high, with several woolly Mouse-ear Leaves; at the top grow five or six blew sive leaved

Flowers, with a white Star at the bottom, and some threads of the same colour.

Inches long, and three where broadest; at the top grows a yellow and Scarlet Cone; between the Scales come pale purplish Flowers, with many black Seed wrapt in a sort of Lint. The Stalk of this chewed for eight Days together is said to be an infallible Remedy against a Gonorrhea, without using any other Medicine.

25. Red Cone Cane.

- 26. Blew Cone Cane. Its Flowers four leaved and blew.
- 27. Red edg'd flouring Cane. Has taper pointed veiny Leaves, with red Edges: Its Flowers made of three or four crooked Leaves, of a Fire colour, the Root cures Ulcers: they also eat it boyl'd or roasted in hard times.
- 38. Grape Flowring Cane. Its Flowers of a blush red; the Fruit grows in Clusters, the Bark juicy stains like Black Cherries: they use it therefore for Ink, the whole Plant very sweet, smelling like Ginger if bruised.

29. The Fire coloured Flowring Cane.

30. The Yellow Flowring Cane. Like the

last, but Leaves narrower.

31. Common Capsicum. Grows three or four foot high, with a scarlet pyramidal. Fruit; much sharper than the rest.

32. Cherry Capsicum. The Fruit resem-

bling it.

33. Small Cherry Capsicum. The Fruit much less than the last, and pale red or yellowish.

34. Crooked Capficum. The Fruit of thefe

nang down.

35. Great Capsicum. Like the Common, out the Fruit thicker and deeper red; the Leaves of this grow single.

36. Narrow Capsicum. The Leaves much onger and narrower than the last; the

ruit three Inches long red and taper.

37. Dock-leaved Catkin. Its Julus like hat of a Walnut, five or fix Inches long, hick and composed of four square buds of fine Scarlet; the Fruit hangs by three fine Threads, has a vihite Pulp and Kernel.

38. The Chardone. A fort of Indian-fig rovving on Trees and Shrubs; the Flovv-rs is composed of many Leaves, green, v white nd yellovv; the Fruit oval with triangur points of a curious red, the Seed black, nd eaten vvith the Pulp.

39. The Winter Cherry. The Flowers are nall pale yellow, and five angled, with as nany spots; the Fruit of a Cherry size:

eaten.

40. Tall Chickweed. Grows four or five pot high, with fingle narrow hairy Wilm Leaves; the Flowers are white with arple bottoms.

41. Fish-Climer. Has a welted Stalk with five serrated Leaves, viz. two pair, and one at the end; its Beans are red, with a black Kernel: these being bruised and cast into Rivers, intoxicates the Fish.

42. Snake-Climer. Its Leaves whitish underneath, cordated and umbilicated; it's eight leaved, Flower is yellowish, small, and of an odd make; the contorted Root an approved Remedy in the Stone, the Leaves bruised and applied, an excellent Antitdote against all Venomous Bites.

Leaves, with small white five Starr'd Flowers, with a purple spot in the middle; the Fruit three square, with as many Cells, having in

each, one brown Seed.

44. Brown Cocks Foot. Grows three or four Cubits high, the Spikes divided into twelve or fifteen brown Fingers; each eight or nine Inches long.

45. Green Cocks-foot. Like the last, but the Spikes green, as also longer and finer.

and curl'd like Groundsel; the Flowers grow towards the top of the Herb, resembling Wormwood, but smells like Dittander of Creet.

47. Wild Cowcumber. Its Leaves trifid notcht and hairy; the Fruit of an Egg size

prickly, yet eaten.

48. The Grand Cow-itch. A fort of Kidney Bean with yellow Flowers; its Pode broad

broad, hairy and rugged; it climbs Trees,

flowers in June and July.

49. Umbellated Cyperus. Grows three or four foot high, and branches into four or five Stalks.

bigh, at the top comes seven or eight white Heads standing on short Footstalks, guarded with six sharp Leaves.

51. Hairy naked Dasie. Like the next, but Stalks and Leaves hairy and notcht

about.

or four Inches long, and one and a half where broadest, whitish below: it's a great Counter-poyson, and very good in Fluxes.

53. Slender Dock. Grows half a yard high, with many narrow Leaves and slender Spikes, with very minute yellow Flowers.

54. Stinking Dogsbane. Is a climing milky Plant, with a yellow Flower and Fruit, somewhat prickly like the Thorn-apple, in which are many Seed adhering to a beautiful Silver Down.

55. Apple rooted Dragons. From the refemblance of its Bulb, grows two foot high, its Stalk speckled with green, yellow and white; its Peftel when ripe spotted with yellow and red.

half a yard high, with two pair of Liquorish Leaves, and yellow Pulse Flowers; to
its Roots are Pods fixed, in which are two
pleasant

pleasant Kernels, that taste like Pistacheo's, and are eaten boyl'd in their Deserts.

57. The broad Edder. The Leaves of this are more pointed and broader, than the Round, and double veined round the edges; they eat the Root boyl'd as Potatoes, and the Leaves as a boyl'd Sallet.

58. Narrow leav'd Edder. Has Leaves about a foot long, it flowers in April, green

without and white within.

59. Round Edder. Has a round cordated Milky Leaf; the Root of an Onyon fize,

yellow within, but reddish without.

60. Scarlet Elder. The Leaves five or, fix Inches long, trifoliated and serrated: It flowers like Elder; they are of a bloody colour, without Petalæ.

Roots have the same scent; the Flowers are composed of shining Silvery Scales which

never decay.

62. Climing Fern. This twines about fe-

veral Shrubs and Plants.

63. Notcht leaved Fern. Grows three or four foot high, its Leaves five or fix Inches long, bearing its Seed on the edges only.

foot bigh, and Branches much; its Stalks hairy, as also its Leaves, which are long and pointed, putting out here and there blood red Flowers, with Flax like Heads mitred and bluntly triangular.

65. Dead scented Fleabane. Grows half a yard high, dividing into opposite Branches, where grow three or four plain Leaves one bigger than another; from these on two or three Inch Footstalks come yellow Daisie-like Flowers, without any smell.

66. Dwarf Flower-Fence. Rifes a yard high, each Stalk hath twelve or more pair of Leaves like the Sensible Plant, the Flowers yellow and Pods two or three Inches

long.

67. Feather Elower. Grows half a yard high,; its Stalks angular and knotty at every joynt, where it branches with two ferrated Leaves, but more in the lesser, whence proceed small four leaved white feathery Flowers.

68. The Horn-flower. Grows a yard high, the Leaves fix or eight Inches long, fomewhat wrinkled and lightly notcht; the Flowers long, hollow and of a curious red; its Fruit round and striated, with small Seed

divided within like a Poppy Head.

69. The Paunch Flower. Is a scandent Plant with roundish Leaves; the Flower is of a whitish yellovy; its shape singular, refembling a humane Paunch: to this is annexed a broad Membrane full of red Veins.

70. Twin Flowers. Has from one Root nine or ten Branches, each near two foot high, on these grovy Willow-like Leaves by pairs; at the top come out white Flowers like

like Tansy, but six times less, on four Inch

Footstalks but always two together.

71. Scarlet Fox Glove. Grovvs three or four foot high, with Nettle Leaves opposite; the Flowers grovv in Spikes like the common.

opposite, round and serrated, Flowers vehite, but very small. A Drink of this Purges and Vomits strongly.

73. Ginger. Grovvs about tvvo foot

high, with Flag Leaves.

74. Bottle Gourd. Bears a large vvhite five leaved Flower; the Seed flat and as it

vvere forked at each end.

75. Ivy Gourd. A scandent Plant vvith Ivy Leaves: In the Fruit of this are 12 Seed in three Cells, of vvhose Kernels they make a clear Oyl, to burn in their Lamps; but like the Kernel, it's too bitter to be eaten.

76. The long Gourd. Its Fruit fifteen Inches long, and eleven about; its Meat yellovv, taste unpleasant; and therefore

not eaten.

77. Trifid-leaved Gourd. Runs amongst other Herbs and Shrubs, the Stalks vvinged; the Leaves rough and green vvith pointed

edges.

78. Grass Flower. Has graffy Leaves about the Root; its Stalk near half a yard high; at the top grovvs a fingle scaly Head, out of vyhich proceeds a three leaved Flower.

79. Fea-

79. Feather grass. Near a yard high divides at top into twenty five, or three slender Spikes each three or four Inches long.

80. Square headed Grass. Its Stalk triangular, fifteen and sometimes twenty Inches high; the Heads tour square, and seem to be made up of five Glands as big as a Rai-son, with sour Leaves coming from its Bosom; these Heads smell like Chamomil.

81. Pleated Millet Grass. Grows four or five foot high, Reed-like; its Leaves finely pleated, like the young Palmetto; the

Spikes half a foot long.

82. Hairy Oat-grass. At the top of the Stalk comes seven narrow sharp Leaves, about two Inches long, the inside very white at first setting on; in the middle of these grow Oat-like Seed.

83. Silver Quaking Grass. Bears five or fix flender Spikes two Inches long, no thicker than a Packthread; this from Silvery, turns purplish, and trembles with the Wind.

84. Prickley-seed Grass. Grows from a three square Stalk to about four foot high, where grows many sharp Grains, at it were

fet with prickles.

85. Snake Grass. Grows about a yard high, the middle Vein of the Leaves is white: If you are bit in the Hand by any Venomous Snake, the poyson will not spread, if you tye it about with this Grass.

86. White strip'd Grass. Rises two yards high, and has a white List in the midst of

each Leaf.

87. Itchey Groundsel. For the Leaves which have a sharp and hot taste, being boyl'd and wash'd with it, cures that distemper in any part of the Body: It grows a yard high, full of long, narrow, notcht, soft Leaves; at the top it Branches into many yellow Flowers, with downey Seed.

88. Blew-Heart wort. The Flowers which come at the ends of the Stalks are wrapt in a fingular cordated Leaf, which also covers

the Seed.

89. Scarlet Heart-mort.

90. Marsh Hemlock. Grows two or three foot high in the Water near the Banks, with Leaves three or four Inches long cut into eight narrow pointed Segments, resembling Horns, of a Smallage taste.

yard high, and at every joynt has two or three Branches; its Flowers blew and three

leaved.

92. Red Jessamine. Rises with a single Stalk, having opposite Leaves three or sour Inches long; at the top grows many red Flowers somewhat cut like the Honey-suckle:

93. Broad-leaved Knot-wort. Is a leaning Plant, i. e. between upright and lying on the Ground; its Leaves like Hyssop, grow two or four at a joynt and hoary; from whence

whence proceed Heads or globular Whorles fet close together.

94. Narrow leaved Knot-wort. Like the last, but Leaves narrower and Knobs white.

95. Base Indico. Grows a yard high with Sena like Leaves four or five pair on a Stalk; Flowers yellow, Pods six or seven Inches long, flattish and somewhat crooked, containing sifty or more Seed; it slourishes all the Year. Applyed Poultiswise, it's good for pains in the Sides.

96. Round leaved Base Indico. Like the last, but Leaves rounder and end not single; they close in the Night; the Seed round,

black, and small.

97. White Water-lilly. Is very like ours, has twelve white Leaves in each Flower,

and four green ones under them.

98. Yellow codded Loostrife. Grows four foot high, Branches much; the Leaves hairy and taper at both ends: on a two Inch Footstalk stands a Flower composed of four yellow Leaves, which are with the Cods ripe from August to November.

99. The lesser Yellow codded Loose-strife. The Flowers stand on Inch Pods, and the

whole Plant grows not two foot high.

often ten foot high, with hairy notcht Leaves, and Flesh coloured Flowers; the black Seed, shining and three square, the whole Plant very clammy.

foot high, with a five leaved Flesh coloured Flower.

angular and hairy; the Flowers Purple at the bottom, the rest yellow and strip'd with the same; the sweet Seed grow in a five angled hairy Pod, in which divisions are seventy or more Seed.

103. The yellow Mallow. Is used instead

of the common.

ed Bindweed, purple within; its Root very

thick and large.

high, its Stalks and Leaves hairy, the last notcht, grows by pairs and resembles those of Nettles: it flowers all the Year; they are composed of white and blew, in shape and manner of growing like Tansy.

from very tall Trees almost covering them; it's like Thread, with here and there a few

Rosemary Leaves.

Bulb like Knob, grows a Squil Leaf a foot or more long, with three Ribs its full length: these are said to be cooling and very effectual in easing pains.

of a Filbert fize, with two or three velve-, ty Leaves from four Inches to a foot long; these have two rows of square blackish spots

on both Sides, as in some Ferns; at the top grow three or four yellow scentless two leaved Flowers, one of which is spotted.

two foot high, the Leaves soft and infoliated; its Flowers small, white and four leaved, set in a double Spike of little Leaves; the Root of a biting taste like Pellitory: it's a great Counter-poyson, and of singular virtue against the eating of Venomous Mushrooms.

like Lupines, of a Marjerome smell; the vvhole Plant is clammy, and at the setting on of the Leaves thorny.

111. The Nettle. Grows eight or nine foot high, and the Flowers much more bran-

ched than ours.

Seed to Marbles such as Boys play with; it's a thorny Bush about the bigness of Bryar; its Leaves like Liquorish, the Flowers yellow, and the Pods prickly

much in Physick; the Birds love their

Berries.

ting Root, with broad Leaves, green above,

but rusty below like a Fern.

high, the Flowers yellow like the Holly-oak, with a dark purple bottom: they eat the

green Pods boyl'd with Pepper, Oyl and'

Vinegar.

which boyl'd, they eat as Tulip-like Bulb, which boyl'd, they eat as Tams; it bears three or four long white scaly Flowers, at the top of a single Stalk.

Root grow five or fix Stalks, with a fingle hollow Leaf on each, from whence rifes a

Spike of fix leaved purplish Flowers.

and its Leaves somewhat like Herb Paris; its Flowers pale Purple, small, and grow in Spikes, the Root smells like Parsly.

hardness; it rises with four or five yellowish Stalks from one Root, with hairy Leaves,

finely ferrated.

its Flowers in Whorles, composed of three white Leaves, which grows on a Plantain-like Stalk near a yard high; angular above, but round below.

yard high, with serrated Leaves four Inches

long, alternately fet.

four foot high; its Leaves have a fourfold row of spots on each side the middle Rib.

round, but somewhat flattish, mixt with white and red, but within yellow; boyl'd or roasted in the Embers it eats well.

124. White

Pickle and eat with Fish and Flesh; it tastes well, and is diuretick.

like Lavander, thick and juicy, the Stalks take Root at every joynt; its Flowers pen-

tapetalous and Purple.

yellow Flower like ours, fet in a Rose of eight green Leaves; its Seed small and black, lying in Wool, with which also the Branches are covered.

127. Black Maiden-Hair. Grows two

foot high, and bears rusty Seed.

Stalks are covered with a white Meal, other-wise like the last.

its Meat: these are often eat before Meals.

growing as big as ones Head, and round; it's red where the Seed lies, and white near the Shell; they are to be had all the Year, but most plentiful about Christmass.

they grow about twenty foot high, has fometimes a Branch or two towards the

top, the Leaves near two yards long.

foot or higher, its Leaves about a yard and half long, grow alternately, feven, eight or nine on a Branch, which is thorney at setting on: these, if not cut down in a

few Months, stop up the Roads, so that Travellers cannot pass; they use them in their Journeys over Deserts to carry Water in.

133. Clammy Rest-harrow. Has many hairy clammy Stalks, partly creeping and

upright, its Flowers yellow

134. Rose podded Rest-harrow, Grows a foot and half high, dividing it self into many Branches; its Seed black and warty.

135. Dwarf Rose. Its Flowers pale Purple, resembling our Oleander, but the Seedvessel very samll, including a flattish brown Seed; the Leaves somewhat hairy and grow by pairs.

136. White Rott. Resembles ours, but the Leaves are notcht: they use the Roots (which smell and taste like Parsly) to take

out Freckles.

and Flowers are eaten by their Blacks; it bears a Leaf about four Inches long, with three cordated small Leaves about a Bell-

flower.

at the setting on of each Leaf, which is three or four Inches broad, and sometimes ten or twelve long, come out two Tendrels which fix themselves to the neighbouring Plants: Its Berries grow in Clusters, of near the Cherry size, and wrinkled like them when dry, each has one or two hard Stones, with a white Kernel.

mostly opposite; the Flowers of the shape of Fox-gloves, but small and white; the Pods are four square, which when ripe sheds its brown Seed.

more sharp thorny edged thick Leaves, a foot or two long; whence rises a double Stalk of yellow hollow Flowers cut into six Parts.

bearing a Silvery Head, with purplish Threads, which smell faintly of Violets.

the Leaves grow opposite, serrated and whitish underneath; at the joynts come small green Flowers with a blush of red; the whole Plant is Milky: Being bruised and applied, it's an excellent Remedy against the Bites of Serpents or other Wounds.

than the last; the Flowers tetrapetalous and white: The Milk of this is said to be good to take away the pain and redness of

the Eyes.

144. Soldanella or Sea-bindweed. The whole Plant is very milky; it shuts its Flowers after Noon.

Grows near a foot high, and divides into many Branches.

very jucy like Purstain; the top of the

Stalk shuts into another three square one, with triangular Branches, on which grow many purpled five-leaved Flowers: The Plant has a grateful sowerness, and is much estemed as a Sallet.

147. White Sorrel. Grows seven or eight Inches high, with Leaves like Mustard; at the top grows a long Spike of small white Flowers like our Sheep Sorrel.

148. The Squil. Has three or four Leaves near half a yard long, and about four Inches where broadest, netted with green Veins.

149. Rats Tail. Grows near two foot high, each joynt hath four, five, or more narrow notcht Leaves of different fizes; at the top grows a taper Spike a foot long, fil'd all about with blewish Flowers of five Leaves, each smelling something like a Violet.

150. Broad Rats Tail. Like the last, but

Spikes broader.

grow in pairs, ferrated and hairy, the Flowers stand on a long Spike, are four-leaved and red, resembling Batchellor's Buttons.

foot high, Branches at each joynt, where grows two sharp-pointed notcht Leaves; its Flowers small and pale blew, growing in a Spike two or three Inches long: This Plant has a grateful Scent of Citrons mixt with Bawm, which it retains some Years dry.

Leaves or Seeds rub'd on a Toads Back immediately kills him: This Herb is also a great Counter-poyson against all Venomous Creatures, the Leaves chewed bite like Mustard; they boyl it with Fish.

ple Flowers; its Pods resemble the Horse-Shoe Vesck, but being rough, they easily stick

like a Bur to the Cloaths.

155. Prickly Trefoil. Grows about two foot high, spreading into many prickly Branches; its Flowers of a greenish white, stand on Inch Footstalks; the Plant smells like Fanugreed.

bigh, has hairy Borrage Leaves; at the top grows a Spike ten or twelve Inches long, befet with blew and yellow Flowers, which produce triangular Seed, like Buckwheat.

Stalks bigger, Leaves softer, Flowers five-

leaved and white, Seed round.

ing Plant; towards the top of which grow fix or eight veiny foft Leaves; amidst these comes a small Head of a dozen or more five-leaved white Flowers, which are succeeded by dark red Berries, each including two small Seed; it grows in moist Woods.

ing Plant, with a quadrangular hairy Stalk and Nettle Leaves growing opposite; from S 2

these comes a tuft of deep Purple galeated

Flowers standing on a long Footstalk.

160. Tellow-willow Herb. Grows a foot high, has swellings on the Stalks near the Root; its Leaves grow alternately, are notcht and hairy, at the top grow three or souryellow five-leaved Flowers, with Threads of the same.

white five leaved sweet Flowers; the Leaves are four Inches long, serrated and pointed.

162. Purple Yam. Its Root, Stalk, and

Veins of its Leaves being of that colour.

163. St. Thoma Yam. Is so vast a creeper, that one Plant will quickly cover a small Garden; its Stalks welted, the Leaves grow by pairs and cordated, the Root large; its outer Coat brown, the inner yellowish; the Meat white and full of Milky Juice.

164. Round Yam. From the Root which is white raw, but when boyl'd red; it's a drayling Plant, with cordated Leaves, and

sometimes ear'd.

Tabol W. Store in swote

165. White Yam. Its Root being of that colour, the Leaves single and cordated.

Water beauty with a residence that he seems that

An

An Expedition of a Body of English-men to the Gold Mines of Spanish America, in 1702.

with the many strange Adventures that befel them in that bold Undertaking. By Nathaniel Davis.

Being sensible, that many times there is but little Credit given to Adventures of this kind; and that the bare affirming of this Relation in particular to be true, will-' hardly go down with some People, without better Authority: The Reader for his fur-' ther satisfaction, is defired to take notice; ' that this is really an Account given more at ' large, by one of the Adventurers, of what was but very briefly and defectively inserted ' in the London-Gazette, of February 8. 1702. ' in Words to this Effect, which shall serve here as the Contents of that which is to ' follow. That nine or ten English Privateers. ' had attacked a Place upon the Continent called Tolon (or rather Telu) about ten Leagues

Leagues from Carthagena, which they took, ' plunder'd and burnt; and that from thence ' they failed to Caledonia, rowed up the Ri-' ver of Darien, and ingratiating themselves with the Indians, were by them conducted ' to the Gold Mines of Sancta Cruz de Cana, near Sancta Maria; and that after they had marched nine Days, they fell in with an Out-guard of the Spaniards, of whom they " took nine; but the others escaping, gave " notice at the Mines of their approach. that the richest of the Inhabitants fled with ' their Money and Jewels: That however, the English took the Fort and possessed ' themselves of the Mines, where about 70 " Negroes remain'd, whom they fet to work during the one and twenty Daysthey continued there; in which time they got about 6 80 Pounds weight of Gold, besides seve-' ral pieces of Plate, which they found buryed in the Ground by the Inhabitants; and that at their return they burnt the Town,

and brought away the Negroes.

DAVIS'S EXPEDITION

TOTHE

Gold Mines.

ford, Lieutenant-Governour of the I-fland of Jamaica, having granted Commissions to the four following Sloops to go a Privateering against the French and Spaniards, viz. the Bastamento, having 74 Men and 8 Guns, under the command of Captain John Rash; the Thomas and Elizabeth, Captain Murray, 63 Men and 8 Guns; the Phenix, Captain Plowman, 56 Men and 8 Guns, and the Blef-sing, Captain Brown, 79 Men and 10 Guns. We set sail from Jamaica the 24th of July,

in order to make the best of our way to

the Spanish Coast.

On the 28th. at six in the Evening, they made the Island of Palma: And next Morning, the Bastamento and the Blessing, stood close in to the Shore; it being agreed, that the other Sloops should stand in to the West-end of the Island; and about nine Captain Rash ordered the Canoe, to be Mann'd and Arm'd, and went himself to see if they cou'd take any People in order for Guides; but at six in the Evening

return'd without any Prisoners.

However, observing two petty Oagers (that were cut out of a Tree all of one piece) under the Shore, the Captains Rash and Browne took one of them, with an Old and Young Man in it, but no Money. The other in Company, Captain Browne fired at, but could not come up with; so he made his escape. But for all this, our two Prisoners could give us but little Intelligence, for they knew nothing of a War; but said it was expected by the Spaniards. Neither could Captain Murray's two Prisoners he took upon the Island, which were an Indian and a Negroe, give but little account of any thing we defired to be inform'd in.

Hereupon our Commanders consulting together what to undertake, it was agreed, that Capt. Browne and Capt. Murray shou'd go into Tholoe which is a rich Town, and Detachments to be made from the other two Sloops,

which

which we left at Palma, one of the Friends Mands, for furthering our Defigns; all the Commanders went with us, except Plowman, who was indisposed: They Landed on the 318. at Night in a Sandy Bay, about four Miles from the Town, and Orders were prefently given to March, Captain Rash with his Company in the Van, Captain Brown in the Center, and Captain Murray with Ploneman's Men was in the Rear: Our Guide was the Indian before mentioned: We marched, being in all Two Hundred and Seventeen, along the Sea-fide very fast, up to the Knees in Water, and I believe we were not above an Hour before we halted at the Walls of the Castle, not Pistol Shot off, we having Orders from our Commanders to March close up to the Walls: We were presently challenged by the Centinel, who called for the Captain of the Guard, and fired on us not above one Volley of small Shot, they were answered by us in the Van in the same Language. after which we presently enter'd the Fort, they all forfaking it as they did the Town, without making any Opposition; we in the Van had like to have had much damage by our own Men's mifmanagment: For no fooner was the Van engag'd, but the Centre and Rear fired in amongst us, and being dark, and not having room enough for fix Men to march abreaft, it was very good Fortune we lost no more Men than we did. I cannot affert it for Truth, but believe Captain Captain Brown was shot through the Head by our own People, of which wound he instantly dyed; one John Elis was shot through the Body, and likewife one Edward Haggett into the Shoulder, both of our Sloops Crew: We took care as foon as we took the Town, to fet a Main-guard at the Castle, and another in the Church, and Sentinels all round it: Then we began to look about for Plunder, but the Inhabitants having some Intelligence of our Defign, had two Days before convey'd all their Riches into the Country; fo that there was not left so much as a Silver Candlestick in their Churches, which was very mortifying to us, fince we reckon'd upon the sharing near two hundred Pounds a Man. All the People we found here was a Mullatta-woman, and one Man; we took four Slaves, and redeemed four English-men, who were taken Prisoners by them in Trading. When we had plunder'd as much as we could, orders were given to fire the Town, which we did, and spiked up their Guns; but we could not carry them off, by Reason our Craft was but Canoes and Petty-Oagers, and hardly big enough to carry off our Men and Plunder. We Embarked at two in the Afternoon, and no fooner were we aboard, and out of the reach of shot, but some Spaniards that lay sculking in the Woods, came out and fired at us, to show us they were not all kill'd. I cannot tell what number of them was flain, but believe there were feveral, by Reason of our firing into the Woods and Bushes, whole Volleys, but could not fee them, it being fuch a woody Country, and it would not have been fafe for us to follow them, having a whole Country to engage with a handful of Men: About four the same Afternoon we all got aboard our Sloops, and made the best of our way to the Island of Palma, where our other two Sloops lay; about feven we anchored there, and made ready for the burying of Captain Brown's Corps, which was carryed ashore. and interr'd on that Island, with all the Solemnity that the Place and our Circumstance would allow of: This done, they set Sail on the 31st. in the Evening for the Samballoes-Keys, in order to joyn the rest of their Conforts.

On the 3d. of August, we lost Company with the Thomas and Elizabeth, and Phenix, and in the interim it was agreed, that Captain Brown's Sloop should be Commanded by Captain Christian, who was a Volunteer on board us; he being an old experienc'd Soldier and Privateer, very brave and just in all his Actions.

On the 4th at nine in the Morning we made the Land, it bearing North West about six Leagues, which proved to be Golden Island. On the eighth we stood in close to the Land, the Wind at N. we stood along the Shore, N. W. by W. in order

order to get in amongst the Keys, for there

we design'd to Anchor.

On the 9th, we saw two Sail, under the Shore, and sending our Canoe to discover what they were, they proved to be the Dragon-Gally Captain Pilkington, and the Grey-Hound Captain John Golding, who had been treating with some French Pyrates on Articles; that if they would submit and

come in, they should be pardoned.

On the roth, there was a Canoe fent ashore for Water, the Pyrates giving them leave, and to Wood also; they put up a Flag of Truce, in order to have Commerce with us, and feveral of them came aboard: We treated them very handsomely, but were forced to leave two of our Men ashore for Hostages: Most of them are French, I think there was but one English-man and two Dutch-men among them, they being in all about 800 Persons. Their Craft is no bigger than Petty-Oagers, but they have done a great deal of Mischief, both to the Spaniards and all other Nations they could Master, and have been very barbarous in their Actions, by murdering of several that have fallen into their Hands. have lived among these Indians ten Years, most of them are marry'd among them, and have got very confiderable Sums of Money: They would have ventur'd to come aboard us, and stay'd with us, if their Pardon could be certain; for they feem'd to be weary

weary of the Course of Life they follow'd. As foon as we got our Water aboard, we in the Bastamento sailed in order to joyn our Conforts at the Samballoes Keys; we having agreed to meet there before our going out of Jamaica, from whence they set out five Days before us. Captain Pilkington informed us, that the Glocester and Seas Herse Men of War, had been Engaged with the Fort at Portobel, and that they landed above three hundred Men from the Sloopes; but that before they could get into the Town, the Glocester spring of his Cable, gave way, which made them leave off firing, and go off; but Captain Pilkington the Day before, had deluded fome Spaniards off, making them believe he came to Trade, detained about seven thousand pieces of Eight, before they had any Intelligence of the War, and had got a confiderable Summ more, had it not been difcovered by one Allen, an Irifh-man, who was Interpreter to the Glocester; and fo our Design miscarried on that Place.

All our Company being met together at the Sambalo's Keys, the forementioned French Pirates came aboard us, and we sent a Messenger up to Don Pedro, King of the Indians, to know if he would come down, and agree to such Articles as we should propose to him, to join with us against the Spaniards; he readily complied, and proposed to take 300 Indians with him, in order to cut

a Passage thro' the Woods, for our Men to March up to the Mines; the French Pirates resolved also to go with us, provided they should have an equal Share with us, and (if possible) we procured them their Pardon: But an unadvised Word drop'd by one of our Captains, made them decline the Expedition, and quite break off; however, they were so Honourable, that they promised, to keep the Spaniards they had, close Prisoners for five or fix Weeks, by which time we might have finished our Design, that so no Intelligence might be given of the Enemy: The King of the Indians continued aboard the Neptune with his Retinue; he is a very fenfible Man, and was brought up amongst the French at Martinico, speaks French, Spanish, and broken English, and also writes it, which no other Indian can do in his Country, and feemed very defirous of a Correspondence with us; and on the 14th. in the Evening there came 130 of the best of the Pirates, with the Consent of the rest, on Board.

On the 15th. Don Pedro, accompanied by some of our Captains and others, went ashoar, and Treated them at his House very Nobly, after the manner of his Country; they had Provisions very plenty of all sorts, but they had no other Drink but Mushlaw, made of Plantanes, and Chitty made of Indian Corn and Water boiled, the manner of it is thus, a parcel of Old Women chew the Corn,

Corn, and then drop it into a Calabash, from whence they put it to boil, and so drink it.

On the 16th. Don Pedro returned, with our Captains, and brought several of his Wives and Grandees to attend him, with 14 Indians, which were to serve for Pilotsup the River in our Canoes; one of the Women was Pedro's Wife, who was very richly Dreft, with Corals, and other Stones, which were put on Strings, round her Hands, Arms, Legs, and Neck, to a very great value: I was informed by Captain Christian that he had several Wives more, and that he had had a Child by one of his own Daughters, and that that is very common among them; it is their way, that whenever they Marry their Daughters, that the Father (if able) lies with them first, if she is a Maid, and if the Father is very Old, and past his Labour. then the Eldest Son does that Office, and the next day all his and her Friends meet, and put them together: This Captain Christian is very well acquainted with all their Methods, for he lived among them some Years, when he was out a Roving on the Account, as the Jamaica Men call it, but it is downright Pirating, they making their own Commissions on the Capstane.

This done we set Sail, and on the 19th. arrived near the Barkadeers, or the place of landing, the River we went up was one of the pleasantest that ever I was in, being very broad, and deep enough for any Ship to Ride

Ride in, if they could get over the Bar that lies at the Mouth of it; there were very pleafant Trees on both fides, and all manner of Fish and Fowl in it; Parrots were as plenty here as Sparrows are at a Farmer's Barn Door in England at Thrashing time, and Monkeys like Flocks of Sheep on a Common, but we durst not fire for fear of any Spanish-Indian should be looking out and discover us: About twelve we turn'd into another River on the Right-hand, not fo broad as the other which brought us into a Lagoone; about four we got into it, it being a large Bay; Land all round us, on-Iv small Creeks, which carry up us to the Barckadeers or landing Places, but no Houses near you, except it were Huts, which are built by travelling Indians: We landed about five, at a very muddy Place, having nothing but Swamps to march through, and but one Man could go in the Path, which was but just cut by the Indians for us; when we got out of that Path, we came to a River, which was full as bad marching as before occasion'd by the great Rains descending from the Mountains, it took us fometimes up to the middle, and when out of it, had nothing but Rocks to climb over, and before we came to the Town (as they call it) we crost this River thirty three times in ten Miles March, and in most Places it runs so strong, that it is as much

as a Man can do to stand on his Legs. Some of the Men tumbled, and lost their Arms and Ammunition, and almost themselves, each having with him a Gun, Pistol and Cartouch Box, with thirty Cartridges besides spare Shot, Powder and Provisions, burthen enough for a City Porter, considering the way: We kept marching that Night till it was quite dark, and then we cut Wood and built our selves Huts to shelter us from the Weather; at break of Day, on the twentieth, we set forward to the Town after the rest of our Men, who had landed the Day before; and about ten a Clock we came to the Place of Rendezvous, where all our Men met together and lodged their Arms, only Captain Plomman and Captain Pilkington were order'd to stay with the Sloops; at the same time there was Provision brought us for all the People, as Hogs Pickery's, Fowls, &c. a Pickery is a Creature like a Hog, and as sweet Meat. On the twenty first at three in the Afternoon, Orders were given to march, which we all did, down the same River we came up, but did not go above a quarter of a Mile before we mounted one of their Mountains; the Path was so narrow, that but one Man could march, and almost Perpendicular; so that we were forced to haw! our felves up by twigs of Trees; it was above a Mile and a half high, and not twenty yards of plain Ground on it, so that some of the Men fainted and were ordered. back again to the House we came from: Don Pedro having given directions to all the Indians to take them into their Houses, and to let them not want for any thing that could be got for them by Women and Children, left in that Country, for he took all the Men along with him: About seven in the Evening we got to the top of this Mountain, where we lodg'd that Night in a House, but not big enough to hold our People, the rest lay without, we being in all 482 English, besides Indians, of whom at that time they had no more then a hundred under Pedro, but most of them very brisk young Fellows, each of them having two Lances, two Bows, and about twenty They are all naked, having long black Hair hanging down to their Wastes, and a Horn which they put their Yards into, ty'd with a String, and a very large piece of Gold, with a Ring in the shape of half Moon, reaching from Ear to Ear, and a Hole in their Nose, into which the Ring goes; and for the Women they have a Clout about their Posteriors, and only a Ring in their Noses; they value not Money, for they had rather have small Beads, which are but of little value: Since the French Pyrates have been amongst them, they have learnt how to make use of fire Armes, but very unhandily: Don Pedro hada very good Gun Gun and Hanger, and two or three more of the Captains, which were all I saw amongst them.

Next Day after a very hard march, we rested at Night on the top of a very high Mountain, which according to the best of my Computation could not be less than

four or five Miles in heighth.

We had a very difficult march for the two following Days, especially by reason of the narrowness of the Path, and the rapidity and depth of a River we were forced twice to cross; and therefore, on the 25th. rested among the *Indians*, who for the most part live upon Plantains, Cassador, and Beans; their Drink is *Chitty* made of Corn and Water boyled, and Mushlaw made

with ripe Plantains boyled.

On the 26th we crossed the foremention'd River again, and besides many other Inconveniences, were incommoded with getting up to a prodigious Mountain, which, I believe, could not be less than six Miles high: Nothing remarkable hapned next Day, only that we came up to a Spanish House, in which we found a Boy sent from the place which we design'd to attack, in order to get Intelligence. Our March on the 28th was exceeding difficult, by reason of the badness of the Way, steepness of the Mountains, and the many Rivers we had to pass over; so that our Men fell sick in great numbers.

T₃ On

On the 20th we came up to a House where there was a Guard kept to look after us, confisting of a Spanish Captain and nine more, whose Orders were to give all the Intelligence they could to the Mine, whom we all killed, or took Prisoners, except one who made his escape to the Mine, and gave them an account of our approach. We lost on our side one Indian, whom we bury'd in the House. This Day we marched over the highest of all the Mountains, and such a one as I thought Man could not be able to get up: I do really believe it could not be less than seven or eight miles high. Some of our Men imagin'd it to be within a Stone's cast of Heaven, and would willingly have tarry'd there, especially being much wearied with the Fatigue they underwent, and supposing they should never come again so near the blissful Region. We passed over three Rivers on the 30th; and being within two miles of the Town of Cana, a Spaniard who was fet on the look out, was difcover'd by our Forlorn, and was shot dead by Captain Goulding; we got into the Savannah (as they call it) about eleven, but fuch an one, as I believe, was never feen before, for we were up to the Crutches, going up to the Town in Mud and Dirt; feveral of our Men damnify'd their Arms and Ammunition. Captain Gandy and Goulding with Pedro, being in the Van, with about fifty English and thirty Indians, fell

on as foon as they came within Gun shot, and our People not coming up, as fast as they could, if it had been dry, Gandy made a hault, but it was not above two or three Minutes, the rest marching as fast as possible to joyn them. The Spaniards feeing no more of us in number stood a small Brush, but discovering the rest, quickly retired from the Town to a Hill in the Woods; however, we took some Prisoners, and thence marching up to the Hill, which was naturally very strong, we quickly drove them. thence, and feizing what Booty they left there, we carryed it into the Church, as we did next Day, what Gold and Silver, with Rings and other rich Moveables, we could

get in the Town.

On the first of September we fent out a Company of our Men, with Spaniards and Negroes, to wash the Gold from the Oare; the Mine is on the fide of a great Hill, above Thirty Yards deep, and feveral Caves run into the Hill farther than any one would venture to go; the Oare they dig out of it is a fort of a mixture of Rock, which after it is dug out of the Mine is brought to the Mill, which grinds it small, and then 'tis washed, made up into the form of Bricks, and lodged in Houses built at the Mine for that purpose, over which a Guard is set, with a Captain and Governour to see that the King is not cheated: After it has lain some short time in those Houses, then it is T 4

wash'd a second time, and so cleared of the Dross or some rocky Part wherewith it's intermixed till there remains pure Gold. They make a great quantity of Gold every Day they work; we made five pound weight and nine Ounces in less than a Day. Every thing here sells at an Extravagant Rate, as a pound of Sugar at sisteen Shillings, and so proportionably for all things else; they carry what Gold they make every six Weeks to Panama, which is seven Days Journey from this Town. The Town was now search'd more narrowly, when we found more Gold and Plate.

Next Day our Scouts brought in more Spaniards and Negroes, than we had already in our Power, some of whom we sent with a Guard to the Mine to wash the Oare, of which they made six pound weight.

We fent twenty four Negroes on the third into the Mine, who brought eight Pounds of Gold: Now it was, that we began to punish some of the Spaniards and Negroes, to make them discover where they had hid their Treasure; the Captain of the Mine (who was our Prisoner) we ty'd up by the Neck so long, till he was almost dead, yet cou'd get nothing out of him, nor the rest, whom we punish d in the same manner; the Priests having it seems, given them the Sacrament not to discover any thing upon pain of Damnation. But though we could procure nothing this way, we made

as

however fourteen pound weight of Gold on the 4th. as we did fixteen on the next; when we thought it time to kill Beef, and other Provisions, and get Mules ready to carry our fick Men over the Savannahs: As we were leaving the Town on the 7th. there was an old Priest who could hardly creep, at whom Pedro fired his Gun, but feeing it had not done any Execution, he took up a great Stone and beat the poor Fellows Brains out, which barbarity the white Men much disliked; then we fired. the Town wherein I guess there might be about nine hundred Houses, but one Church, it lyes from Caledonia S. W. about fixteen Leagues; so that our defign in marching so far about, was to come upon them undifcovered. Indeed, fuch a march, was never undertaken before, by any, but some French Pyrates, who after they went some part of the way, returned again.

Having got over the Savannah on the 7th. we were the three succeeding Days much incommoded in our march, especially with our sick Men; but on the eleventh, we got up to a large Indian Town, where we joyned all together; but the Indians were very unkind to us, for we could get little of any fort of Provisions without ten times the value of it; so that scarcity began to creep in among us, most of our Shoes were worn out; so that forty or sifty Shillings was a common Price for an old pair, others gave

as much to have their Guns carry'd; if we had fuch a Train of Women after us, as usually follows a Camp, they might have got more Plunder, than forty shares amounted to, for any thing above a Pound weight was fo troublesome, that it was furely flung away; it is indeed almost incredible what hardship we endured, we having throughout the whole Expedition, except when at the Town, endured excessive hunger, travelling still over nothing but Mountains and Rivers, lying always in the Rain, for we never had it fair in the Night, and nothing to comfort us. Things went no better with us the succeeding Days, but at length on the eighteenth we arrived within five Miles of the Barkadeers; from whence Capt. Christian was sent with a Party of Men to Capt. Robins, to see if it was posfible to get the Pirates down aboard the Sloopes, but few of them would trust us; Captain Robins, who was an Indian, and of confiderable Authority there, having been disobliged before our setting out upon our Expedition, because he was not invited to Dine with Don Pedro and the rest of the Captains, threatned to kill any English-men that came to them for the future.

Having got all things in a readiness, and Embark'd on board our Sloops by the 21st. the Commanders held a Consultation, wherein it was agreed, that Articles should be drawn to renew the Consortship for

one

one Month, and that we should divide into three Squadrons; the Neptune, Blessing, Edward and Sarah, should cruize off Portobel for one Month, and the Phenix, Thomas, Elizabeth and Content, should cruize off Carthagena, and the Bastamento's, Greybound and Dragon, should be at the Rivers Mouth of Jacco, till they all returned which was agreed upon in a Months time, and then

we defigned to go up the River.

It will be unnecessary as well as too tedious for us, to follow these three small Squadrons in their respective Cruisings; 'tis sufficient to observe, that they met with no great matter of Booty, especially those vyhose Station it was to be about the Mouth of Jacco, vvho in the space of five Months, that they continued in these Parts, could never hear of any Tidings of 201 vvhite Men, besides Negroes, vvho some time before vvent up the River of Jacco, in order either to trade with the facco Indians, who have a great deal of Gold, or to joyn with them against a rich Spanish Town in that Country; and so gave them over in a manner for loft.

A.

A Dultery, how punished,	Pag.
A	130
Air at Portobel,	51
——at Panama,	58
Alligators,	88
Amapalla Gulph,	151
Anguilla, its Land-Crabs,	87
Animals of the Isthmus,	81
Ants,	96
Arica,	164
Ash-Isle,	33
Author's first Voyage, 1. Se	cond
Voyage, 2. first meets	Mr.
Dampier, 3. Misfortus	ne in
paffing the Isthmus, 4. &	reat
Hardships, 5, to 20. nar	
ly escapes Drowning, 15	
fear of the Indians, 16.	Sets
out for the North Sea o	r se-
cond time, 19. bleeds	La-
centa's Lady, 22. his re	pute
among the Indians, 22.	gets
leave of Lacenta to dej	part,
25. sets out a third tim	e for
the North Seas, 26, ar	rives
310 710111	

at the Sea-side, 28. meets with the Privateers, 30. his coasting about the West-Indies with Mr. Dampier, 33. arrival at Virginia, 33. goes a second time with Mr. Dampier into the South Sea, and parts with him there, 34, Voyage continued, 151. arrives at Pensilvania, 179 and Virginia again, 179.

B.

Bamboes,	176
Bantain,	I
Barcaderoes, or Landing-pla	ices
	2
	48
Bats,	95
Bees,	96
Bezoar-stones in Mocha Sh	eep,
	160
Bibby-tree and Fruit, 17,	67
and Oil,	67
Birds of the Isthmus, 93,	89
Blood-letting,	21
Bocca Drago,	52
The Kalley And The Park	orc

Toro, 52	- Sea
Bonano's, Tree and Fruit, 68	C-1 Td 7
Bowman (William) bis nar-	
Profil	Cups, 129
Brafil, 179 Buckenham (Cant) taken Pri-	D.
Buckenham (Capt.) taken Pri-	D.
Soner, 2. hard Usage, 2	Dancing, 134
C.	Dead Rodin Com 1: 134
	Dead Bodies found in abundance,
Calaballa tues	Deer, 166
Calabash-tree, 72 Canes, 70 Caret-Bay, 36, 40 Cartagena, 3, 32	Deer, 82
Canes,	Dexterity of the Indians, 127
Caret-Day, 30, 40	Diadems of Gold, &c. 116
Carragena,	
Cassava Roots and Bread, 79	
Cats, much esteemed by the In-	Dec Elb
dians, 85	Dog-filh, 98
Cavally-fish, 98 Cedars, 64	Drink, 122
Cedars,	T.
Chagre-River 39, 52, 56	
Chains, Ornamental, 116, 117	
Cheapo-River, 16, 55 Chepelio-Isle, 59	Earthquake felt at Sea, 196
Chepelio-Ijle,	Ships cast far on Land by
Chicaly-Chicaly, Bird, 89	
Cinamon, 176	Eating, 140
Coco-Ille,	
Nut Tree, 67, 154	Y 1 7
Combs us'd by the Indians, 109	
Conception-River, 39, 49	Estantions (what) 57
Congo-River, 54	
Conjuring, 2	F.
Cookery, IA	
Copayapo-River, 161	
Coquimbo, 15	John Fernando Isle, 158,172
Cormorants, 9	4 Figs, 165
Corofou-Bird, 9	7:0 (.1)01
Cotton-tree, 20, 6	4 Fishing, 102
Conchs, 10	
	2 Floods,

	Floods	Far Long
	Floods, . 13, 62	
	Forts, or War-houses, 120	Francis Land 1977 managed
	Fowl of the Isthmus, 92	Activity Longitude
	Fruits of the Isthmus, 64	B#1
		Jamaica, 2
	G.	Jamby Town,
	Daving Comment	Ice-Islands, 174
	Gainy (George) drowned 8	Fesuits Bark, 77, 165
ń.	Gallapago's-Iste, 155, 169	Iihor,
	(1/21-1/h) TOO	Indians cure the Author, 6.
	Garachina, 52, 59	are displeas'd, 7. consult to.
	Guatimala Governmment, 58	kill the Author and his Com-
	Gopson (Richard) dies, 32	pany, 9. afterwards receive
		them kindly, and why, 18.
	Golden-Island, 24	Conjuring, 28. their Sta-
	Gold River, 23, 53, 157	ture, Features, &c. 104.
	Gorgonia, 156	cutting off their Hair on kil-
	Gourds, 72	ling an F.nemy. 106. white
	Gorgonia, 156 Gourds, 72 Guacha, 156 Guanoes, 88, 155	Indians, 106. painting
	Guanoes, 88, 155	themselves, 110. Ornaments
	C	of both Sexes, 111, 112,
	a an	
	Sea-Gulls, 95	Stc. Houses, 119, &c.
	H. H.	Plantations, and Husbandry,
		121. Womens Employments,
	Habits of the chief Indians, 22	124, 121. Lying-in, 129
	112, 116. of the other Men	Education of Children, 126,
	and Women, 118, 125, &c.	128, &c. Mens Employments,
	Hair, 105, 108	130. Marrioges and Feasts,
	Hills, 27, 37, 38	131, 132. Recreations, 134.
	Hogs, SI	Hunting and Cookery, 136,
	Hony, 96	140. Travelling, 141. Num-
	Horn, Cape, 173	bers and Calculation, 143,
	Horses, 172	&c. Language and Pronoun-
	Houses. 119	. ciation, 149. Good Quali-
	Hunting, 136	ties, 6, 7, 18, 136, 148,
	Husbandry, 121	154, 160. Bad, 135, 136.
		Insects, 85, 95
		Islands,

Islands on each side the Isth-	sund spired distributions
mus, 36, 41 Isthmus of Darien; its breadth,	M.
	36 . 7 . 0 . 100
&c. 34. Situation, 36. Hills,	Macam-berries, and Tree, 12,
&c. 37. Rivers, 38. North-	65
Sea Coast described, 39, &c.	Macaw-birds, 91 Maho-tree, 71 Maiz, Flower, and Drink,
South-Sea Coast, 52, &c.	Mais Flower and Drink
Soil, 59. Woods, 38, 60. Air	Truck, I tower, and Drink,
and Weather, 64. Floods,	Malacca, I
and Reptiles, 81. Birds and	Mammee-tree and Fruit, 68
Flying Infects, 95. Inhabi-	Mammee-Sappota, 69
	Manchineel-tree and Fruit, poi-
	fonous, 70
L. L. H. Maio	Mangrove-trees, 46, 77
1 Sent June 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Marriages, 139
Lacenta bis Civility, 9. Pa-	fonous, 70 Mangrove-trees, 46, 77 Marriages, 139 Mice, 85
lace, 20. detains the Au-	St. Michael's Gulph, 36, 52,
thor, &c. 21. Respect to the	54-67
Author, 25. gives him leave	Mislaw of Plantains, 123 Mocha-Isle, 158, 172
to depart, 25. his Wives,	Mocha-1/le, 158, 172
130	Modesty of the Indians, 112,
Land, barren, 163 -Floods, 15, 62	129 Marshaue 04 104
	Monkeys, 84, 156 Moon-ey'd Indians, 108
new discovered, called by	Moskito's, or Gnats, 62
	and skill so or Chines
Land, 171	N.
Lavelia, 150	
Leon, 58	La Nasca, 156
Lightning, 61	Nata, 58
Limpits, 101	Nicaragua-Lake 39
Lizards, 88	Nombre de Dios, 47
Locust-tree, 76	North-Sea Coast of the Isthmus,
Lorenzo, Cape, 62.	
	Nofe-rings, 1114
	Numbering and Numeral Names,
State of the state	Numbed-
	Lvumbea-

Numbedness with drinking		Port-Royal,	3 79
		Prickle-pear, Fruit,	. 70
0.		Privateers make an orde	r to kill
0.1 (0.11)		those that flag, 5. 1	
Oil of Bibby-berries,	67		And the second second
Olive,		thor, 5. leave the I	
- of the Soldier-Infe		THE MANUAL CO. LEWIS CO., IN PROCEEDINGS AND ADDRESS OF THE PARTY OF T	m 12 13
Vertues,	An annual contract of the cont	33. cruise on the	
Old Wives, a Fish,		Peru,	156
Oranges,	165	Provisions,	137
Oysters,	156	Punta mala,	59
Р.		Q.	
Pacheque Island,	50	Quolla, or Lauding-pl	ace. I
		Quain, Bird,	83
Paracoods, Fift,	99		
Parakites,	91	R.	CALL A
Parrot-fish,	100		
Pawawing, or Conjuring	29	Rabbits,	83
Pearl-Islands,	36,59	Rain, 13,	61, 176
Pecary, Bealt,	81	Kats,	85
Pelican,	93	Realeja,	151
Pendants,	195	Recreotions,	134
Penfilvania,		Rio-Grande,	58
Pepper,	The state of the state of	The second secon	46, 56
Perica Isle,	57, 59	hot,	152
Periwinkles,	101	1 0	
Sea-Pies,	96	S.	
Pine-apples, Fruit,	69	C.14 Lawrence Ja	***
Piness Island,	42	Salt, how made,	103
Pifca.	156		52
Plantains,	68	Sambaloes Channel,	44
Plantations,	124	Sambaloes, Ifles, Sanballas, Point,	44
I thirties of	ornamen-	0 01. 0	45 and there
tal,	113		168
Popes-heads, a Shrub,			Shining
Portobel 3,	50, 56,	17	2000

Santa Maria, 3, 53, 172	77.50
Sappadilloes, Tree and Fruit,	T. The state of th
Savannahs, 55	Paul hist
Scrivan, Port, 46	Tamarinds, 75
Sculpins, Fish, 100	T TO
Sea-Gulls, 95	7 117
Sea-pies, 95	Theft, 130
Scuchadero, 53	Thunder, 61
Sharks, 98	Tigers, 117
Sheep, 159	Teeth, 117
Shell-fish, 101	Time, the Indians computation
Ships cast some Miles on the	of it, 144
Shone, 168	Tobacco, 79
Shining Fly, 95	Tortoife, 155
Sholes, 55	Travelling, 10, 141
Silk-grafs, 73	Trees, 44, 64
Smoaking, 80	
Snakes, 85	ν.
Snooks, Fish, 100	
Soil of the Isthmus, 40, 59	THE RESIDENCE ASSESSMENT OF THE PARTY OF THE
Soldier Insect, 85	Valleys,
La Sounds Key, 44	Venta de Cruzes, 56
South Sea Coast of the Isthmus,	Vermin, 85
	Vermejo, dead Bodies there,
Spanish Indians, 49	166
Spaniards destroy Mocha, &c.	tour wind our real rick
C.: 7	W.
Spiders, 85	they all Love, white myer
Springer's Key, 44	Warnes Book 6a
Stingrays, Fish, 100	Warree, Beaft, 82
Storms, 173	
Sugar, 165	
Sugar-Canes, 73	Wax, 96 Weather, 61
Toff or the state of the state	Weaving, 128
in a literal took bank in	Wine, La Nasca, Pisca, E'c. 156
kee to be a legit model to	Women, 118, 124, 125, 128,
o Resident Control of the Control of	U Woods,
4	13.

Woods,	31, 60	THE STATE OF THE STATE OF	
Wood-pecker,	92	Y.	
Wood, light,	74		
red,		Tams,	79
-white.	75	Ylo River,	165
Fusco.	fob scell's	Yanky (Captain)	33

INDEX to the Additions.

A.	1.16	B	
A Cacia,	233	Barbel, feveral forts,	195,
Adam's Apple	24I	D	196
Amarinth-like Herb	241	Bottatas,	242
Aloes,	Ib.	Bees; feveral forts,	215
Anda,	221.	Beetle; feveral forts,	215
Angelin,	16	Berries,	222
Ants; feveral forts,	214	Berry (Sea)	242
Ant-Bear, two forts	181	Beforn-weed,	242
Apple, Ball, Bread,	&c.	Bill-Bird; the different	forts,
221. Love, white flo			184
ed, Hoary, &c. A		Bill-fish,	196
236. Apple (Pine)		Bindweed,	242
Armadillo, great, leffe		Blite,	Ib.
Round-headed,	180	Blood-fifth,	196
Arnotto,	234	Bodiano, two forts,	197
Arfimart,	241	Boschratte,	181
Avens,	Ib.	Brafil-wood,	223
Awl-fish, two forts,	198	Calavancies,	234
Alvi Alin, the sector	15.00	Broom (welted)	242
Charles Miles	1		~~
			Bugs,

Bugs,	216	Crevife,	Ib.
Bur,	234	Crocodile,	210
Bur-buds,	242	Cup Tree,	231
Bush (Cotton)	234	Curlew; feveral forts,	185
Button-tree,	234	Cyperus,	247
Buttons (yellow)	243	313-43	20,
Butterflies,	216	D.	SX03
C.	osebni	Dafie,	247
C-1-1-C T	1	Dock,	243
NUMBER OF THE PROPERTY OF THE	hree-	Dogsbane,	Ib.
leaved,	243	Dolphine,	198
Calavances (round)	243	Dragons (Apple-rooted)	
Canaras,	243	Duck; feveral forts,	185
Campion (Star)	244		1-3
Canibal; feveral forts,	197,	E.	7
Canes,	ib.	F 1	
Canow-tree,	223	Eagle, two forts,	186
Capficums,	245	Earthnuts,	247
	, oc.	Ebeny,	225
Caffia,	224	Edders,	248
Caterpillars, 216,	Ec.	Eel-gar,	199
Catkin,	245	Elder (thrum) 225. Sc	arlet
Cats (wild)	181		248
Chaffinch,	135	Elecampane,	248
Chardone, 245. yellow.	245	Elephant-Hog,	181
Cherries, 224	, &c.	Estridges,	170
	245		
Chitty, how made,	272	F.	
Climers,	246		
Cocks-foot	246	Ferns,	248
Coco and Coral Trees,	225	Finbeard, and the other	forts
Cod,	206	198,	199
Copaiba-Balfom,	222	Fire-Root,	1236
Cotton-weed,	246	Fish, Hound, Jacket,	Iron,
Cowcumber,	246		201
Crabs; feveral forts, 207	Ec.	Flax,	248
Cray-fish,	209	Fleabane,	249
		U_2	Flies,
			-

Flies, 217,	218	\$15
Flower, Tree, Cure, Sw		I.
&c. 226. Flower-Fer	nce,	AA2
Dwarf, Feather, H	orn,	Iracacia's, 227
Ec.	249	Jestamine, 252
Foxglove,	250	Indians, their Incestuous way
		of living, 273. Described
G.	Def!	276
200	dao CI	Indico, 237. Base, &c. 253
Germander,	250	Ingafs, 228
Ginger,	250	Iron-wood, 228
Gnats,	218	(Lightness (quid) 243
Gold Mines Described,	279	A. Antonia
Gourds, 227. Bottle		Knotwort, 252
Granadillas,	250	Knotwort, 252
Grafs, Flower, Feather.	235	L.
250, 251,	P. P. SERBOONE	Ets.
Groundfel,	252	Lignum vita, 228
Guana,	211	Water Lilly, 253
Gum-tree,	227	Lizzard, 211, 212
	A STORY	Looftrifes, 253
H.		Locusts, 219
Hang-nest, two forts,	190	М.
Head Gold, hard, &c.	200	Malaut
Heart-wort,	252	Mackrel, 201
Hemlock,	252	Maiden Hairs, 257
Heron, feveral forts,	187	Mallows, 253, 254 Mangrove and Mahli-tree,
Hog, Horned, Sea, &c.		Mangrove and Mahli-tree,
Hop-tree,	235	Meeuwe, 189
Horehound,	252 Corte	3701
Humming-bird; feveral	100	Arci
Hunchback,	189	Mint (PalCom)
a tunchback?	194	Missetoe (Heart-leaved) 236
8.5		254
it is the second		64
Contract of the state of		Monkey.

Monkey-Hare, 181. Bla	ck,	Partridges,	192
	182	Peach (Bread)	230
Monkeys, where plenty,	274	Pearch, feveral forts,	202
	254	Pearl-feed,	259
Mountains, vaftly high, 2		Peas,	237
2775	- C + 371 - 107	Pedro (Don) King of th	
3 6 17 .	229	dians, 271. described.	
	181	Pellican, two forts	192
Mufroom (Antidote)	255	Pellitories,	237
	184	Penguins,	238
m m m t trans	255	Peppers,	ib.
	,,	Pheafants; two forts,	192
27		Pickery, what it is,	275
M. S.		Pitoma,	230
ar will i	1	Plantane, Plumbs, 230,	259
Nettle-berry	236	Plumbs, 230,	238
Nettles,	255	Polipody's,	259
Nichars,	255	Pongie, great and final	182
Nightshade (black)	255	Porcupine, 182	203
		Portobel, attempted by	v the
0.		Glocester, &c.	271
Design of the second		Poffum,	182
Occoembo	255	Privateers, arrive at th	
Okers (fhort)	255	of Palma,	266.
Orchis's	259	They take Tholoe, 20	68. fet
Owl, feveral forts,	191		Mines.
and the state of t		274. take Sancta Ma	ria de
D.		Cana, 279. their A	ctions
Ρ,		at the Gold Mines	280.
		Return, with the Pa	articu-
Palma's,	. 237	lars, 28	A STATE OF THE PARTY OF THE PAR
Palms,	229	Pumpkin,	259
Parrakeet, the feveral	forts,	Purslains,	257
TO CONTRACT OF THE STATE OF THE	191	Pyrates, (French)	274
Parrot, the feveral forts,	190,		1.0
191. very numerous,	274	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	TO STATE
Parsley (Star)	269	R	Rabbit,
			3

19 min		Sorrel, (Purple)	239
R		Sparrow feveral forts,	192
con sond derend to		Spiders,	220
Rabbit, collard, Hog, 1	ong-	Spikes [Golden)	240
nofed and spotted,	183	Spoonbill,	184
Rackoon,	183	Squil,	260
Ratsbanes,	283	Squirrel (ftriped)	183
Reeds, Arrow, thorny,		Starling, feveral forts,	193
tentus.	257	Stock-Fish,	204
Reft-Harrows,	258	Sugar-Cane,	240
River Hog,	181		*
River-Tree,	23I	T.	78
Rod, Balfamick, &c.	239		
Rofe-Trees,	23I	Tail, Hard, Gold, &c.	204,
Rot (white)	258	Ratstail,	260
Annual Control of the		Tairera, two forts,	205
S.		Tholoe (Telu) taken b	y the
The state of the s		Privateers,	268
Sallet (Angola)	258	Thornback; feveral	forts,
Salt-Tree,	281		205
Sarfaparilla,	258	Thornberry,	240
Sea-Swine,	177	Time (Citron)	260
Seed (Oil)	259	Titmouse, two forts,	189
Sempervive,	ib.	Toad-bane,	26I
Senfible Plants,	239	Tree-fray,	211
Shark, feveral forts,	192	Trefoils,	261
Ship-Barnacles,	257	Turtle; feveral forts,	213
Ship-Nuts,	210	Turnfole,	261
Shrew-Moufe,	182		
Silk-Finger Elder,	236	U.	
Silver-Head,	259	27 (29, 10) 1 1799	45
Sloath,	183	Unicorn-bird,	184
Snake, feveral forts,	212,	Vomit (Diffentrick)	261
&c. Snake Herbs,	259		
Soldanella,	259	THE PARTY OF THE PARTY OF	
Solomon's Seal	239		14
potomina bear			Waga

		Wood-pecker; feveral	forts,
W.	BUST A	Wood Cabinet, Camel,	294
the Apple of the Apple of the Apple		MARY RESERVED BY MARY AND AREA	233
	232	Wood (twine)	262
Water Hen; feveral for	rts,	near Cambelling Chicag Perhaps	
	187	T.	
Waved Torch, 2	40	ATTROURS - LOW CHILD TO STATE	
Whorle (umbellated)	26I	Yams,	262
	190	Yellow-trees,	231
Yellow Willow Herb,	262	Yellow Violet tree,	240

of Inquin, Anim, Makers, S.c. They Product telephilades Many trees, Frade Robert, Swiger, Two Veryges of Compensions which a Deferipcion onel of Lee Sail to doth, Mindshame, Appropriations

Traile, dys. Of Fig. stan, T. depleted foreits aim erc. 20 A ZHE expensed Trade-Winds Derzes, S. over S. Spices of the Trade-Winds Derzes, S. over S. Spices of the Trade-Winds

and Current of the Ford Ericell rough of a World, wish an Ack o and of Notel's Estick, its Product, Venture, the Commit Is illiam Dampier, this desired with the self-or Stope and Dampier To which is added, a singeral INDEX to help volumes. The Sal

Misch mire half bremwise our arroll out that . Are a till 70. Val a

A. Voyage to the Sellent, dec, Je the Total seeds.

near the Cape of Greekley. Who County of Non-Holland

there was the form to the state of the state

And the state of the party of t

a charter and the District the Angel

effected for the Notice was the State of the

No. 18. A. Cipilla william present and

cond Edition, proce as

Books

BOOKS Printed for James Knapton, at the Crown in St. Paul's Church-Tard.

A New Voyage round the World. Describing particularly, the Isthmus of America, several Coasts and Islands in the West-Indies, the Isle of Gape Verd, the Passage by Terra del Fuego, the South-Sea Coast of Chili, Peru and Mexico, the Isle of Guan one of the Ladrones, Mindanao and other Philippine and East-India Islands near Cambodia, China, Formosa, Luconia, Celebes, &c. New-Hollaud, Sumatra, Nicobar Isles; the Cape of Good-Hope, and Santa Helena. Their Soil, Rivers, Harbours, Plants, Fruits, Animals and Inhabitants. Customs, Religion, Government, Trade, Gc. By Captain William Dampier. Vol. the First. Illustrated with particular Maps

and Draughts. The Fifth Edition Corrected. Price 6 s.

Voyages and Descriptions. Vol. II. In Three Parts, viz. 1. A Supplement of the Voyage Round the World, describing the Countries of Tonquin, Achin, Malacca, &c. Their Product Inhabitants, Manners, Trade Policy, &c. 2. Two Voyages to Campeachy; with a Description of the Coasts, Product, Inhabitants, Logwood-Cutting, Trade, &c. Of Jucatan, Campeachy, New-Spain, &c. 3. A Discourse of Trade-Winds, Brezes, Storms, Seasons of the Year, Tides and Currents of the Torrid Zone through the World, with an Account of Natal in Africk, it's Product, Negroes, &c. By Captain William Dampier. Illustrated with particular Maps and Draughts. To which is added, a General INDEX to both Volumes. The Second Edition, price 6.

cond Edition. price 6 s.

A Voyage to New-Holland, &ge. In the Year 1699. Wherein are described, the Canary-Islands, the Isles of Mayo and St. Jago. the Bay of All Saints, with the Forts and Towns of Bahia in Brasil. Cape Salvadore. The Winds on the Brasilian Coast. Abroblo-Shoals A Table of all the Variations observed in this Voyage. Occurrences near the Cape of Good-Hope. The Course to New-Holland. Shark's Bay. The Isles and Coasts, &gc. of New-Holland. Their Inhabitants, Manners, Customs, Irade, &gc. Their Harbours, Soil, Beasts, Birds, Fish, &gc, Trees, Plants, Fruits, &gc. Illustrated with several Maps and Draughts; also divers Birds, Fishes, and Plants, not found in this Part of the World, curiously Engraven on Copper-Plates. Vol. III. By Captain William Dampier. Price 3.5. 6 d.

Dictionarium Sacrum seu Religiosum. A Dictionary of all Religions, Antient and Modern; whether Jewish, Pagan, Christian or Mahometan. More particularly Comprehending, I. The Lives and Doctrines of the Authors and Propagators. II. The Respective Divisions, Sects and Heresies. III. Not only the True, but False Objects of Worship, such as Heathen Gods, Idols, doc. IV. The various Ways and Places of Adoration. V. All Religious Orders and Communities. VI. Sacred Rites, Utensils and Festivals. VII. Distinct Offices and Functions. VIII. Rules, Customs, Ceremonies, doc. Price

4 s. 6 du











