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# À Ç C O U N T

AN

OF THE DISEASES,

NATURAL HISTORY,

AND

MEDICINES

OFTHE

## EAST INDIES.

TRANSLATED FROM THE LATIN OF

JAMES BONTIUS,

Phyfician to the Dutch Settlement at Batavia.

### TO WHICH ARE ADDED ANNOTATIONS BY A PHYSICIAN,

#### LONDON:

PRINTED FOR JOHN DONALDSON, THE CORNER OF ARUNDEL STREET, No. 195, IN THE STRAND. MECCLXXVI.



# PREFACE.

PATERS

THERE never was a time when the peculiar circumstances of foreign climates so much merited the attention of a commercial people, as, at prefent, the Natural History and Diseases of the East Indies. These being professedly treated of by Bontius, it was apprehended, that a translation of that valuable author would be a work of public utility, calculated, not for the benefit of the faculty alone, but of all those who either refide in, or vifit the oriental countries, as containing the most important precepts for the prevention of endemial

# iv PREFACE. difeafes, as well as the method of cure.

F. mever was a time

Concerning the translation it is fufficient to fay, that no other liberty has been used, than lopping off a few trifling redundancies, and changing the arrangement of the subject into an order which appeared more natural. The freedom of the tranflator might perhaps have been extended, with indulgence, to the alteration of fome prefcriptions and theoretical opinions, which may now be regarded as obfolete. But as most of the medicines are indigenous in the Indies, it feemed more eligible to retain them on the authori-

### PREFACE.

ty of the author, than facrifice his faithful observations of their effects, to the temporary and inconstant modes of practice. With regard, however, to the few obfolete opinions which occur, though these also are preferved in the translation, they are remarked in annotations. And in order to render the publication more complete, an account is added of the nature and cure of fuch difeafes as have been omitted by the author.

The whole is fubmitted to the public, as a work, in many parts, no lefs curious and entertaining, than faithful, ufeful and important.

V



### DEDICATION.

#### TO THEIR

#### EXCELLENCIES THE DIRECTORS

OF AFFAIRS IN THE

EAST INDIES.

A LMOST three years are now elapjed, honourable gentlemen, fince first I devoted my medical labours to your excellencies; which on my arrival in your Indies, I began to exert with attivity, to demonstrate my endeavours, that the emoluments you have conferred upon me should be productive of public advantage. What observations, therefore, I made in my pratice through the day, these at night, when more disengaged from cares, I committed to paper, and now make public, as a small return for the many obligations I lie under to your excellencies, and which I never can fully repay. From the observations which appeared to me the most important, I have compiled this method of cure, and described the diseases

#### DEDICATION.

viii

which I found to be popular and endemic. Nor have I delivered any curative precept, the utility of which I dare not boldly affirm to have been first ascertained by experience. Let others who please write of miracles on hearfay; I shall only propose to your attention what I have seen with my eyes, and what my judgment, such as it is, has been repeatedly convinced to be true. Which as none of our Batavians, as far as I know, has performed, nor even so much as attempted before me, it is highly proper that I, who come the first upon the stage, and have to dread the attacks of the malevolent, should crave the patronage of your excellencies, by which, as a shield, my labours may be protected. And what more indulgent patrons cculd I hope to find, than you, honourable gentlemen, who have bitherto loaded me with your favours, and, if continuing your partiality, will give me spirit and vigour to attempt undertakings more arduous, and deferving of your regard? And if I am spared, I hope to shew myself not unworthy of the facred difpensation of physic intrusted to my care. In the mean time, bonourable gentlemen, deign to accept this Small paper-present, all I can afford, with that difposition in which I have inscribed it to your excellencies, and in which I still sincerely lay myself and all my services at your devotion. Which I shall

#### DEDICATION.

make farther appear, when I have finished my commentaries on the shrubs, trees and herbs which grow in Java: and shall show that others, whose names, however, are celebrated among the learned, have treated of this subject too superficially. Farewel! honourable gentlemen, and may Almighty God long preserve you for the prosperity of your growing Batavia, and the glory of the Indian empire,

NEW BATAVIA, Nov. 19, 1629.

Your Excellencies most

devoted Servant,

#### JAMES BONTIUS.



ORAN. XV. C. Off Carrain Poyden Scheleb J

CLARN ZIV. OF French the

CHAP. I.	F a particular kind of Palfy, called	the		
U		ge I		
CHAP. II. Of	the Spafm	7		
CHAP. III. Of	Fluxes of the Belly : and first of	the		
	true Dyfentery	14		
CHAP. IV. Of	f the Hepatic Flux	19		
CHAP. V. Of	f the Tenefmus '	22		
CHAP. VI. O	f the Cholera Morbus	26		
CHAP. VII. Of	f the Diseases of the Liver : and first	lt of		
	Obstruction, and Inflammation	30		
CHAP. VIII.Of	f an Imposthume in the Liver, and	the		
	cure of it	35		
CHAP. IX. O	f the Dropfy, a Difease very frequen	it in		
ad Ofcentions,	the Indies	37		
Снар. Х. Об	f the Jaundice in the Indies	43		
CHAP. XI. Of		48		
CHAP. XII. Of	f fome of the Diforders of the Lu	ngs,		
	which are common in this count	try :		
	and first of the Hæmoptoe, or S	pit-		
	ting of Blood; and the Confumpt	ion,		
SUDA MOPOL	or Ulcer of the Lungs	52		
CHAP.XIII.Of the Empyema, and Auctuation of pu-				
	rulent matter in the cavity of	the		
	Thorax	58		

xii

CHAP. XIV. Of Fevers in the Indies 61
CHAP. XV. Of certain Fevers, which the inhabitants call Tymorenfes, peculiar to the Indies — 65
CHAP. XVI. Of Blindnefs, and a weaknefs of Sight, to which those are liable who fail to

Amboyna, and the Molucca islands, and in the circumjacent friths 71

### Of fome External Difeafes of the Body in the Indies.

CHAP. XVII. Of the Herpes, or a Species of the Indian Impetigo, which the inhabitants call a Cowrap — 74
CHAP. XVIII. Of red pimples, or Wheals, vulgarly called in Holland *het Rootvont*, and troublefome flea-bites 79
CHAP. XIX. Of Tophi, Gummata, and Ulcerations, and endering in the idead of Ambeuro.

endemic in the island of Amboyna, and especially the Moluccas; which the Dutch call *d'Amboynfe pochen* 82

Some felect Observations taken from the Diffection of Dead Bodies, and tending to throw light on the Diseafes above treated of.

OBSERV. I. Of a perfon who died of the Spafm 85

OBSERV. II. Of a perfon who laboured under an Empyema and Confumption 87 OBSERV. III. Of one who died of the Dyfentery 88 OBSERV. IV. Of a man whofe Lungs were full of pu-ib. OBSERV. V. Of a perfon cured of an Empyema 89 OBSERV. VI. Of a remarkable fracture of the Skull 90 OBSERV. VII. Of a chronical and complicated Difrebro Air, the Seafons 92 OBSERV. VIII. Of a man in whom the Vena Cava was and ni nominoo filled with a fat and medullary fub-IO7 ftance in place of blood 93 OBSERV. IX. Of an Imposthume in the Liver 93 OBSERV. X. Of a wound of the head, where the Skull was falfely imagined to be cleft ib. OBSERV. XI Of a fuffocating Catarrh in his excellency John Peter Coën, Efq; governour general in the Indies 97 OBSERV, XII. Of a perfon who died of a wound in the sen. (rom tress, Breaft 99 called in India Toruvat and Sarvier.

Some select Observations on Endemic Diseases in the Indies.

OBSERV. I. Of an Epidemic Dyfentery 101 OBSERV. II. Of the fame Epidemic Dyfentery 102 OBSERV. III. Of an ardent Fever, Dyfentery, malignant Ulcers, &c. 103

xiii

OBSERV. IV. An Inquiry, whether Epidemic and Peftilential Difeafes rage in the Eaft-Indies — 104

Dialogues on the Prefervation of Health, and on the Diet most fuitable in the Indies.

Of the Qualities of the Air, the Seafons DIALOG. I. of the Year, the times of the Day, and the winds most common in the Indies 107 Of Meat and Drink : particularly Flefh DIALOG. II. and Fifh 117 DIALOG, III, Of Rice and Bread in the Indies. Of Drink, Wine, and Arrac. Of Drink made of Water, Sugar and Tamarinds. Of natural Liquors drawn from trees 128 DIALOG. IV. Of natural Drinks taken from trees, called in India Toruvat and Saguër, and of the Liquor contained in the Difeafes Indian nut. 137 DIALOG. V. Of Aromatics, and their ufe-where fome things, imperfectly treated of by Garcias ab Orta and other writers, are explained. 139 DIALOG. VI. Of Fruits 146 DIALOG. VII. Of Pot-herbs, Pulfe, and fome efculent Roots in India 155

DIALOG. VIII. Of Exercife, Sleep and Watching, Blood-letting, Purging, and the Paffions of the Mind — 159

### Animadverfions on Garcias ab Orta.

### ON BOOK I.

On Chap. III. Of Altiht, or afa fætida, called Hin	n' by
the Javans and Malaians	171
On Chap. IV. Of Opium	173
On Chap. V. Of Gum Benzoin	176
On Chap.VIII. Of Lack	179
On Chap.XIII. Of Tutty	180
On Chap. XIV. Of Ivory, and the Rhinoceros	182
On Chap. XVI. Of Agallochum, or Aloes-wood,	cal-
led by the Indians Calambac	186
On Chap. XVII. Of Saunders	188
On Chap.XVIII. Of Betele Pynang and Sirii Poa	190
On Chap. XX. Of Mace	193
On Chap. XXII. Of Pepper	195
On Chap.XXIV. Of Cardamoms	197
On Chap. XXVI. Of the Cocoa Nut	199
On Chap. XXVII. Of Myrobalans	200
On Chap. XXVIII. Of Tamarinds	201
On Chap. XXIX. Of the Pudding-pipe Tree	202
On Chap. XXXII. Of Calamus Aromaticus, or	the
Sweet Flag	204
On Chap. XXXIII. Of Nard	205
On Chap. XXXV. Of Coftus	207

On Chap. XXXIX. Of Indian Saffron, or Turmer	ic 209
On Chap. XL. Of Galangal	211
On Chap. XLIV. Of Snake-wood	212
On Chap. XLV. Of the Bezoar Stone	214
On Chap. XLVI. Of the Hog Stone	219

### ON BOOK II.

On Chap.	I.	Of the tree called Pariz	223
On Chap.	HI.	Of Negundo and Lagondi, or	Eaflern
der .		Privet	225
On Chap.	IV.	Of the Jaaca fruit	228
On Chap.	V	Of Jangomas	2.29
On Chap.	XV.	Of the Carambola.	230

Oi Chap HVI. Of Agallochum, or Moes, wood, cal-

On Chap, XVIII, Of Betels Pynang and Shii Poz

On Chap. XX. Of Maco

On Chap. K. M. K.H.

On Chap. XXIII. Of Pepter of

On Chap, XXIV, Of Cardiamons

On Chap. XXVI. Of the Cocos Nut

On Ome, KXLX. -Or the I adding

On Chin. XXXII. - Of Commission Aromatic

Icd by the Indiana Galamine

xvi

COL

193

195

197

199

200

202

201

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NATURAL HISTORY,

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MEDICINES

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EAST INDIES.

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CHAPTER I.

Of a particular kind of Palfy, called, The Barbiers.

HE inhabitants of the East Indies are much afflicted with a troublefome diforder which they call the Beriberii (a word fignifying a sheep). The difease has, probably, received this denomination on account that those who are seized with it, from a tottering of the knees, and a peculiar manner of walking, exhibit to the fancy a reprefentation of the gait of that animal. It is a fpecies of palfy, or rather a tremor: for, at the fame time that it impairs the fenfation of the feet and hands, and fometimes even of the whole body, it induces a trembling. The principal caufe of this difeafe is a thick, vifcid, pituitous humour, which feizes the nerves in the night, when people, afer being fatigued by the heat of the day, unwarily throw off their bed-cloaths. It is more efpecially the product of a rainy feafon; and fuch is conftantly the ftate of the weather in this climate from the beginning of November till May.

In this diforder, the limbs are lengthened, not fhortened, the phlegm infinuating itfelf into the joints fo as to relax the nerves and ligaments. In general, the difeafe invades flowly: but upon a perfon's drinking a large draught of the Palma Indica\* when he is heated, the attack of it is, fometimes, extremely fudden; in the fame manner, as we have obferved in our own country, that when people had drank immoderately of beer or

\* The cocoa or cocker-nut-tree, whole nuts contain a milky liquor of a cooling quality, much drank of by the Indians. whey, when heated by running or any other violent exercife, they have incurred the greateft danger, and even death itfelf.

[ 3 ]

Among the chief fymptoms of this difeafe, is a lassitude of the whole body. The motion and fenfation, especially of the feet and hands, are languid and depraved ; and, for the most part, a titillation is felt in these parts, similar to what feizes them in cold countries in the winter; but with this difference, that the fenfation in the Barbiers is more painful. The fpeech is, fometimes, fo much obstructed, that the patient can fcarce pronounce a fyllable articulately : which happened to myfelf in this diforder, when for a whole month my voice was fo weak, that people, who fat clofe to me, could with difficulty underftand what I spoke. Beside these, there are many other fymptoms, which, however, all confirm the existence of a cold and viscid humour.

The cure of this diforder is generally very tedious; the humour being difficult to refolve. For the most part, however, it is not mortal, unless it feizes the muscles of the breast and thorax, and thereby stop respiration. Lying in bed should be avoided as much as possible; and the patient ought to walk, ride on horseback, and use all the harder forts of exer-

E 2

cife; but to run he is unable. Strong, and even painful frictions are highly neceffary, which are very conveniently performed by the Bengal and Maldivian flaves. Fomentations and baths made of the noble herb Lagondi\*, are also extremely advantageous. This herb refembles the water-pepper in the leaf, and is of a fweet and aromatic flavour. It is not fo much used in medicine as camomile and melilot, but, in my opinion, it excels them in its difcutient and refolving quality. The feet and hands ought to be anointed with the oil of cloves and mace, mixt, however, with the oil of rofes; for, when applied alone, they are too caustic, and eafily erode the skin. Beside these, we have, brought from Sumatra, an excellent kind of naphtha, called, by the Indians, minjac tannah (oil of earth), which, like the naphtha known in Europe by the name of ol. petræ, fprings out of the earth, or drills into lakes and rivers from the contiguous rocks. This oil is held in fo much efteem by the barbarians, that the king of Achen, the most powerful prince in that island, has prohibited the exportation of it under capital punishment; fo that when any foreign veffel takes fhelter on that

\* Eastern Privet.

### [ 4 ]

coaft in ftormy weather, it is common for the inhabitants to bring of it fecretly to the fhip under night. This oil, when rubbed upon the parts affected by the Barbiers, affords wonderful relief. It has a heavy fmell, but not difagreeable \*.

If the diforder is chronical and of long ftanding, nothing is more effectual than decoctions of china, farfaparilla, and guaiac, which, by their mild and friendly warmth, attenuate the cold vifcid humours, and difcharge them by fweat and urine. During this courfe, however, proper purges fhould be interpofed; among the beft of which is the extract made of aloes and gamboge (vulgarly called, with us, gutta gamba) of which I fhall afterwards give a defcription.

Bleeding is hurtful: for the fault lies not in the quantity, but the quality of the humours: and who knows not the blood to be the fountain of heat, and the treafure of animal life?

To complete the cure, medicines which promote fweat and urine, and ftrengthen the nerves,

\* The genuine naphtha, or oil of earth, is efteemed one of the finest and most penetrating of all the bituminous species : but what is imported into Europe under that name, is faid to be a composition of the expressed oil of the cocoanut, and medicated earths. should be administered; such as theriac, mi-

thridate, &c. joined with proper exercife \*.

\* The Indians have a method of putting the patient into a hole dug in the ground, and covering him with fand up to his neck. This is performed in the middle of the day, and he remains there as long as he can bear the heat of the fand. Camphire and a decoction of guaiac-wood have been found beneficial in the Barbiers : but nothing is of fo great advantage in the cure as a removal into another air ; without which expedient, notwithstanding the use of the most powerful nervous medicines, the patient generally continues paralytic for fome months.

This difease is most violent and frequent on the Malabar coaft, where, especially during the months of December, January, February, and March, it attacks those who unwarily fleep exposed to the land-winds, which iffue every morning, about fun-rife, from the neighbouring mountains; fuddenly feizing them with a painful fenfation in the periofteum of the arms and legs. In fome perfons the pain abates as the day advances, and the air becomes warmer : but in others it continues for a confiderable time, attended with a weakness of the knees, and uneasy fensation in the calves of the legs and foles of the feet, especially on any attempt to walk. It is fcarce ever cured by medicine till after the fhifting of the monfoon, unless the patients can be removed to the coaft of Coromandel, or to any place on the eastward of the Balagat mountains, where, by the change of air, they quickly recover.

As no mention of the change of air is made by our au-

### CHAPTER II.

17

### Of the Spafm.

THE diforder of the Spafm, almoft unknown with us in Holland, is fo common in the Indies, that it may be reckoned among the popular and endemic difeafes of the country. The attack of it is fometimes fo fudden, that people become in an inftant as rigid as ftatues; while the mufcles, either of the anterior or pofterior part of the body, are involuntarily and violently contracted. A terrible diforder ! which, without any primary defect of the vital or natural functions, quickly precipitates the wretched fufferer, in excruciating torment, to the grave; totally deprived of the capacity of fwallowing either food or drink. There are, likewife, other partial Spafms of the limbs : but thefe being more

thor, it is probable that the unhealthy climate of the country adjacent to Batavia, and the inconvenience of removing farther, had prevented him from trying the effects of emigration in this difeafe. gentle and temporary, I shall not treat of them.

People affected with this diforder look horribly into the face of the by-ftanders, efpecially (as often happens) when the cynic fpafm comes on ; and both the cheeks are drawn in convultion towards the ears. A red and green colour is reflected from the eyes and face; the teeth gnafh; and inftead of the human voice, a rude found iffues forth of the throat, as if heard from a fubterraneous vault; fo that to those unacquainted with the diforder, the perfon appears to be demoniac.

The cure of this difeafe ought to begin with plentiful bleeding \*: after which, frictions and ftrong ligatures fhould take place; as alfo embrocations of the oil of mace, mixt with the oil of anife or rofes; and laftly, the oil of turpentine and Indian fpikenard, which the ifland Java produces in abundance. Large cupping glaffes, without fcarification, are likewife to be applied

\* The practice of bleeding in this diforder, though apparently neceffary for preventing the confequences which may arife from fo violent and general a conftriction of the muscles, is affirmed, from later experience, to be rather of prejudice than utility, unlefs the patient is of a plethoric conftitution, or a fever fupervenes.

[ 8 ]

to the neck, loins, fhoulders, and breafts, by which a repulsion of the ferous and bilious humour will be made from the muscles and nerves.

If by these applications the violence of the paroxfym fhould abate, and the patient recover the power of fwallowing, antidotes ought to be administered in a liquid form, which may correct the poifonous quality of the humours, and evacuate them by urine or fweat. Such are the lapis bezoar, rafura cornu rhinocerotis, mixed with theriac, mithridate, &c. Emetics, likewife, are then to be taken, of infufions of gamboge, hepar antimonii or crocus metallorum. In a word, this is a difease so rapid, acute, and dangerous, that it admits of no procrastination, and every poffible method of cure fhould be carried into immediate experiment. But if the diforder increases, or continues fo violent, that the patient is incapable of deglutition, the belly is to be opened by clyfters of the most stimulating kind, fuch as the following :

R

Herbæ lagondi dictæ Abutali Avicennæ

### [ 10 ]

Bifmalvæ āā m. i.

Sem, Anifi

Fœniculi

Cumini

Anethi āā zii.

Coque in q. f. aq. fluvii, & colaturæ, ff i. Adde Pulv. colocynthidis 3 fs. Sal. ammoniaci vel nitri 3 i. Electar. R. Bontii (infra defcripti) 3 i. Sem. ol. anethi 3 iii. m. f. Enema.

The perfon is afterwards to be anointed with the oils above mentioned, and the naphtha of fumatra, or minjac tannah. Baths, likewife, and fomentations are to be made of the herb lagondi, and the leaves of a fhrub called davullontas, which grows to the height of a man, with a leaf divided in the edge, and in flavour nearly refembling balm. These leaves, by an anodyne and specific kind of quality, are peculiarly adapted to this terrible diforder, and affuage the racking pain which arifes from the contraction of the nerves \*. The lapis and fal prunellæ, taken in-

\* Befides the herbs here mentioned, the ingredients commonly used in Europe for emollient fomentations, with the

wardly, are incomparably useful; evacuating the bilious matter by a plentiful flow of urine, and gently cooling the blood where any feverifh heat is attendant. Above all, particular regard is to be had to the violence of the pain, which is fo urgent a fymptom, that anodyne applications are of more immediate necessity, than those which affect even the primary caufe of the diforder. For that purpose the laudanum quercetani is extremely proper, as likewife philonium fine Euphorbio, but chiefly the extract of faffron, which shall aftewards be described. Some, perhaps, may infift that thefe remedies ought not to be used, as being injurious to the nerves by their flupifying and narcotic quality: but however fpecious that argument may at first fight appear, it is ablolutely void of foundation : for, befides that the great heat of the climate authorifes the ufe of narcotic medicines, it is certain, that without recourfe to them, in cafes of fuch urgent extremity, the patients could not poffibly furvive. Add to

addition of theriac, have been experienced highly advantageous, and even preferable to the *femicupium*, though that has been ftrongly recommended by fome authors.

It is almost unneceffary to remark, that fomentations ought \_\_\_\_\_\_\_ commodiously to precede the use of ointments.
this, that the opiates which we use in this country, are so duly prepared that they may be fassely administered even to infants : and in fact, were it not for these valuable medicines, we might abandon every physical application in all the hot difeases of this country : which affirmation, though it may appear unwarrantable to the unexperienced in such practice, I am confident, on suture observation, will be universally acknowledged to be just \*.

In regard to the regimen, it is a matter of no great importance : for the extreme violence, and

\* The unanimous testimony of modern practitioners confirms this affertion of our author; the rectitude of which is fo clearly afcertained by experience, as to juftify the most refolute and liberal prefcription of narcotic medicines that occurs in all phyfical difpensation. Authentic cafes of the various spaims are recorded, wherein a scruple of opium has been administered in the space of twenty four hours ; which, though it fulpended for a time, and a periodical repetition of it in the end overcame the difeafe, neither induced a ftupor, nor procured an uninterrupted fleep of three hours. Musk likewife has been joined to opium with great fucces. And we are informed of a cafe of the opifthotonos at Haflar Hofpital, where opium and camphire, laid to the feet, instantly and repeatedly removed the spasin, which always returned with its former violence when the application was withdrawn.

rapid progrefs of the difeafe fupercede all deliberate procedure : but when the rigor of the paroxfym begins to abate, broths made of fowls, kid, and veal, fhould be ufed, wherein cardamoms and tamarinds, produced abundantly in java, are boiled, which will ferve both for food and medicine\*.

\* It deferves to be remarked, that the practice recommended by our author in this chapter, is, upon the whole, too general and indifcriminate; and inapplicable to the various caules productive of the opifthotonos, emprofthotonos, tetanos, and locked jaw. The difeafe of the spaim is the most defective in its history of any which we meet with in this diligent and differning phyfician. He has not related fuch facts and observations as were necessary to form his own opinion of the origin and nature of the difeafe, or might ferve to direct the judgment of others. But it is not to be fupposed, that he comprehends in his description any idea of those spasms which proceed from a wound, or puncture, and the rigor of extreme and fudden cold. It is manifest that the method of cure he profecuted was intended for the expulfion of fome acrid and irritating matter : and though his conception of its origin was vague and undetermined, nor fupported by any principle which could account for its production, yet it feems not intirely deftitute of plaufibility, fince it is known, that in the torrid zone young children are fubject to the spasim from irritating humours in their bowels. But however imperfect our author's account of the fpain may

#### [ 14 ]

# CHAPTER III.

# Of fluxes of the Belly; and first of the true Dy-Sentery.

SINCE in this country, as well as with us, there are various kinds of fluxes of the belly, I fhall here treat of each fpecies; tracing the fituation of the parts affected, inveftigating the caufes, and from thefe, and the obfervation of the fymptoms, elucidate the method of cure. And first, of the true Dysentery, that horrible and destructive difease, which causes greater devastation in the Indies than any other malady whatever.

The true Dyfentery, then, is an ulceration of the inteftines with a perpetual purging, at first, mucous, afterwards bloody, and lastly, purulent, intermixed with the very substance of the bowels,

be reckoned, and however unfuitable or inadequate his general precepts to particular cafes, it must be acknowleged, that, in his ultimate recourse to opium, he proceeded upon the most rational and auspicious principle, and has the merit of recommending a practice which experience confirms to be falutary.

with intolerable pain and griping of the belly. This diforder is partly induced by a warm and moift air : which leads me to remark the error of a pretty general opinion, that on account of the proximity of the equator, the temperature of this climate is hot and dry. Among many other arguments which might be advanced in refutation of this notion, one is unanfwerable : which is, that fteel, iron, and also brafs, fooner contract ruft or verdigrife, even in the drieft feafon of the year, when not a drop of rain falls in this country, than in the wettest autumns in our own. Besides, the fruits here greatly contribute to the difease : which if a perfon is not extremely cautious of eating, and takes without rice, or bread and a little falt, he fcarcely can escape the diforder: just as in France and Spain, where people, who eat much grapes without bread, are immediately feized with a Diarrhœa or Dysentery. The fruits here are thefe: the Indian fig, which the natives call bananas and pifang. Garcias ab Orta, and Profper Alpinus, call it mufa. Next, the duriones, jacas, ananas, cucumbers, water-melons, &c. of which a defcription may be found in Garcias, and Joannes a Linschoten. These, besides their being green fruits, are injurious to the temperament by their heat and humidity. Melons and cucumbers,

indeed, may be excepted from the former imputation, but they are highly obnoxious to the latter. But the principal caufe of this difeafe, is the drinking an inflamatory liquor, Arac, which the Chinefe make of rice and the holothuria, or what in Holland we ufed to call *quabben* or *quallem*. Thefe holothuria have fo pungent a heat, that the touch of them ulcerates the fkin, and raifes veficles. Happy were it for our failors that they drank more moderately of this liquor : the plains of India would not then be protuberant with the innumerable graves of the dead.

As to the cure, the common remedy is an infufion of rhubarb in decoction of tamarinds, to evacuate (as they fay) and attemperate the acrid fluids. But it deferves to be remarked, that this remedy is not only often unfuccefsful, but that fometimes it caufes certain deftruction, when the extremely acrid bile is luxuriant: and there is danger of its being irritated by the gentleft laxative, and driven with greater violence towards the feat of the diforder, to the incredible torment of the fick, and often his inevitable ruin. Add to this the extreme weaknefs which is frequently induced by the Dyfentery, and rather requires reftoratives than purging. Here, therefore, it behoves the phyfician to proceed with the greateft circumfpection : and in that fentiment I fhall now prefcribe what I have found, from long experience, to be the most fuccessful method of practice.

Let the common drink, then, be a decoction of rice, which the Indians call caudgie, with endive and fuccory : adding, likewife, the hart's tongue, or phyllitis, which grows plentifully here about the rivers, and at the fame time that it ftrengthens the liver and inteftines by its aftringent quality, corrects the acrimonious and raging bile.

But if the feverity of the pain fhould not admit of fo flow a regimen, recourse must immediately be had to the extract of faffron, than which (I dare affirm) a more excellent remedy was never difcovered by mankind; and I am fully perfuaded that it is the most perfect antidote against this difeafe, even when of a malignant kind. It is not my intention to enumerate a large tribe of medicines; I would reftrict myfelf to fuch as not only from their obvious qualities, but the congruity of their fubstance, are adapted to this cruel diforder : and thefe abound in this country. Those fruits which we call mangos, and are commonly pickled, are highly useful in this difease, on account of their acidity and aftringency. When unripe, likewife, they are boiled with eggs, after the manner of the grapes in Holland : nor could a

perfon, though of the moft exquifite tafte, eafily diftinguifh the difference. A preferve is alfo made of them, like that of our quinces, for which it is a fubfitute, and I queftion if not fuperior. For ftrengthening the bowels ftill more, the fyrup of pomegranates newly taken from the tree, is of great advantage in the Dyfentery; as are alfo the flowers of them preferved.\*

\* Various and violent methods have been attempted for the cure of the Dyfentery; and after exhibiting a long and diftrefsful courfe of emetic and purgative medicines, the general practice has at length conformed to the propriety of moderate evacuations. Bleeding being premifed, or omitted, as judged neceffary, a few grains of ipecacoan by way of vomit, at the beginning, with the occafional ufe of fome gentle cathartic to carry off the acrid humours, and obviate the too aftrictive effects of the fubfequent remedy on the inteffines; we muft fubfcribe, with our author and the judicious Sydenham, to the fovereign efficacy of repeated opiates, as the only advantageous refource. With thefe the bark is to be joined, in the ftate of convalefcency; and we are informed that the ufe of the cold bath, in all hot countries, contributes greatly to a perfect re-eftablihment of health.

### [ 19 ]

### CHAPTER IV.

Of the Hepatic Flux.

HE Hepatic flux of the belly, though no lefs dangerous than the Dyfentery, is, however, not attended with fymptoms equally fevere : there never being an excoriation of the inteftines nearly fo confiderable, and fometimes none at all. For in this cafe, the blood is generally difcharged pure and unmixed, either on account of the retentive faculty of the liver being impaired, or the acrimony of the blood opening the mouths of the veffels per anaftomofin, or laftly from its quantity diftending the meferaic veffels, whence it is poured into the inteftines, and difcharged by ftool; which latter kind is the leaft dangerous of all the hepatic fluxes, and often more formidable than hurtful. If the caufe is an acrimony of blood, the colder decoctions should be used, made of the seeds of cucumbers, gourds, citruls, common pumpions, and water-melons, of all which there is here the greateft plenty. Of these likewise are made emulfions, electuaries, and powders, of great utility in this diforder. For the revulfion of the peccant

humour, cupping-glases, with scarification, should be applied to the loins and haunches, and preferves of the above-mentioned diuretic fruits be made use of in diet.

But if the blood is in too great quantity; the median vein should be opened without delay, proper regard, however, being had to the ftrength of the patient : because the people of this country, and efpecially the fick, on account of the heat of the climate, and the conftant evaporation of the spirits, are disposed to weakness. For this reason, I never advise bleeding unless in cases of absolute neceffity, as our bodies, being foftened and relaxed by the heat, do not eafily bear that evacuation\*. It is otherwife with the ftrong conftitutions of the Portuguese and inhabitants of Java, who being inured to heat, can admit of bleeding in great quantity. I fpeak from experience. In every extremity, however, we must have recourse to the extract of faffron, as the anchor of hope : of which valuable medicine I shall here subjoin the compofition.

#### R

Opii electiffimi Sang. dracon. Gum. Benzoin.

\* The author means the Dutch.

Croci oriental. aa partes æquales

AmbræJaponicæ feu nigræ, partem tertiam; Conjice in vas vitreum oblongi, & angufti colli : adde aceti fortiffimi ex vino, ut materiam feu maffam in fundo fuperemineat, tres, aut quatuor digitos. Vitrum bene claufum exponatur radiis folaribus, qui nobis hic, propter fervorem, funt inftar ignis chymici; colata hæc omnia & expreffa fortiter, eodem fole infpiffentur in confiftentiam extracti.

The dofe of this is from fix to nine grains, taken in the form of a pill, or diffolved in a fpoonful of wine, or any other convenient liquor. It ought to be given chiefly at night, at which time, I have obferved, that all the difeafes of the bowels are exafperated in this country.

I defignedly pafs over the Diarrhæa, and Lientery, or that flux which commonly fucceeds a long continued Dyfentery, as they are fufficiently known in our country, and the cure is much the fame as in the former, and often confifts only in ftrengthening the ftomach and inteftines. Of the other fluxes, however, I fhall give an account.

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[ 22 ]

## CHAPTER V.

## Of the Tenesmus.

THE Tenefmus is more dreaded in this country, than the Dyfentery, on account of the extreme uneafinefs which attends it; and indeed, when it precedes that diforder, it is generally mortal; becaufe all difeafes that increafe by fucceffion, are likewife increafed in virulence. But if it comes after the Dyfentery, the cure is more eafy, as, then, it is only the remains of that difeafe, fretting the parts affected.

A Tenefmus is an ulceration of the inteftinum rectum, with conftant pain and a defire of going to ftool, when firft, a little mucus, mixt with fome drops of blood, and afterwards purulent matter is difcharged. Whence our people very properly call this diforder *den druyploop*, becaufe the peccant matter comes away by drops. When pregnant women are feized with the Tenefmus, they generally mifcarry, or are delivered before the due time. For the uterus, being fituated between the anus and the bladder, is excited by the continual irritation to expel the fœtus prematurely. For the fame reafon, a procidentia ani is frequently brought on, as are alfo the hæmorrhoids; and if the difeafe continues long, a dropfy, as I have often obferved. Whence follows a decay of the body, and, after excruciating torments, death.

As this diforder extends no farther than the inteftinum rectum and anus, the cure of it confifts chiefly in clyfters, fomentations, and baths, prepared of emollient and detergent herbs. Such are the leaves of davullontas, and lagondi, abovementioned, marfh mallows, yellow mallows, the feeds of cummin, anife, fennel, &c.

When by the ufe of thefe the ulcer is fomewhat cleanfed, and the pain become more eafy, we ought to have recourfe to aftringent fomentations, efpecially if there is a procidentia ani. The materials for that purpofe are harts-tongue, and the leaves of tamarinds, together with the fruit, and the leaves of bilingbing, mentioned above, which, in fhape and magnitude, refembles those young cucumbers called, by the Portuguese and Italians, agureas; than which a more acid fruit, the earth, I believe, never produced. For, if a person eats of them after his teeth have been fet on edge by any other acid, the fensation is immediately obli-

terated; in the fame way as an extreme acute pain deftroys the perception of one lefs. I have principally mentioned thefe remedies, for the fake of informing curious inquirers, that where the difeafes above-fpoken of are endemial, there, the bountiful hand of Nature has profusely planted herbs whofe virtues are adapted to counteract them. I forbear infifting on the medicines which are known in our own country, as my chief intention is, to inftruct those lovers of physic, who either now practife with me, or shall fucceed me in this remote part of the world. And would to God that the difeafe, by which I have been confined thefe four months, still permitted me, as for long after I arrived here, to roam thro' the delightful circumambient woods of Java, and attain a more perfect knowledge of the many noble herbs which are to be met with in this country! In a future volume, however, I shall give the names of a great number of trees, fhrubs, and herbs, that it abounds with. I shall, likewife, give you an account of birds and fifnes (a fubject I always was fond of) which are caught here; explain to you their nature, and fhew what are their peculiarities, or in what they agree with those of our own country. In the mean time, I shall conclude this chapter with that golden fentence of Celfus, Lib. iv. c. xvi.

"As in all fluxes of the belly, fo efpecially in this (the Tenefmus) it is neceffary that a perfon go to ftool, not from inclination, but neceffity, that this very delay may inure the inteffines to a habit of fuftaining their burden."

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### CHAPTER VI.

### Of the Cholera Morbus.

**B** ESIDES the difeafes above treated of as endemic in this country, the Cholera morbus is likewife extremely frequent, to the account of which malady I shall devote the present chapter.

In the Cholera, hot, bilious matter, irritating the ftomach and inteftines, is inceffantly, and copioufly, difcharged by the mouth and anus. It is a diforder of the most acute kind, and, therefore, requires immediate application. The principal cause of it, next to a hot and most disposition of the air, is an intemperate indulgence of eating fruits; which, as they are generally green, and obnoxious to putrefaction, irritate and opprefs the stomach by their superfluous humidity, and produce an æruginous bile.

The Cholera might, with fome degree of reafon, be reckoned a falutary excretion; fince fuch humours are difcharged in it as if retained would prove prejudicial. However, as by fuch exceffive purgations the animal fpirits are exhausted, and the heart, the fountain of heat and life, is overwhelmed with the putrid effluvia, those who are feized with this diforder generally die, and that so quickly as in the space of four and twenty hours at most.

Such, among others, was the fate of Cornelius Van Royen, fteward of the hofpital of the fick, who being in perfect health at fix in the evening, was fuddenly feized with the Cholera, and expired in terrible agony and convultions, before twelve o'clock at night; the violence and rapidity of the diforder furmounting the force of every remedy. But if the patient fhould furvive the period abovementioned, there is great hope of performing a cure.

This difeafe is attended with a weak pulfe, difficult refpiration, and coldnefs of the extreme parts; to which are joined, great internal heat, infatiable thirft, perpetual watching, and reftlefs and inceffant toffing of the body. If together with thefe fymptoms, a cold and fortid fweat fhould break forth, it is certain that death is at hand.

The first intention in the cure of the Cholera, is to mitigate the excessive sharpness of the hu-

mours: which is chiefly to be accomplifhed by aftringents, and fuch medicines as not only ftrengthen the ftomach and inteffines, but, at the fame time, by moderately cooling, reftrain the fury of the rioting morbific matter. The most excellent medicine for these purposes, is the fyrup of billinbing, formerly recommended; as alfo the fruit of the fame plant preferved, with the addition of faffron; and likewife the fyrup of the recent juice of lemons. Moreover, there grows in Java the pfeudomyrobalanus, excellently adapted to this diforder, and refembling, in form, the bellericos. It is brought to market in great quantities by the negroes. This is the only fpecies of myrobalans that is endowed with an aftringent, and not a laxative quality; whence the preferve, made of it, is of the highest utility, not only in the Cholera, but in all immoderate fluxes of the belly. Other medicines for the purpose are, cornu cervi uftum, lapis bezoar, rafura cornu rhinocerotis, and margaritæ præparatæ.

If these remedies should not answer the intention, the extract of fassion, so often referred to, must again be called to our assistance; both that sleep may be procured, which, on account of the excessive weakness, is now absolutely necessive, and that the turbulent humour being \* \*

pacified for a time, recruited nature may rife up victorious. Those who die of the Cholera generally expire in convulsions.\*

\* In the treatment of the Cholera morbus, the practice of our author is fimiliar to eftablished prescription, only that for attemperating the acrimony of the humours, he makes no mention of dilution by drinking and injections, which, if the diforder is not arrived near its last stage, may be advantageously administered before the exhibition of opiates.

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### CHAP. VII.

30

# Of the Diseases of the Liver : and first of Obstruction, and Instammation.

NONE of the bowels, the inteftines excepted, is, in this country, more often difeafed than the liver: which, independent of other caufes, is folely by the drinking of that deftructive arrac, not only altered in its temperament, but corrupted in its fubstance. For, when the intoxicated drinkers are all a-glowing with the pernicious draught, they fwill down immenfe quantities of water into their stomachs, to extinguish the heat; then lye along the ground like beafts, or ftretched on the decks of the fhips, expose themfelves to the dews, which fall copioufly here, after the fecond or third hour of the night. By which means they receive into their bodies the noxious vapours arifing from the earth, and lay the foundation of obstructions in the liver.

In this diforder, a tenfive weight, and obtufe pains are felt in the right hypochondrium. The refpiration is difficult, on account of the diftended bowel drawing down the diaphragm, to which it is connected by a ligament. If this infarction continues, the ftagnating humours eafily become putrid : whence arifes a fever, and an inflammation of the liver, with acute and pungent pain. The fever becoming ardent, intolerable thirft advances, attended by a rednefs of the face, and difficulty of breathing, which I obferved above to be the natural effect of the obftruction. Thefe two affections, namely, obftruction and inflammation, being fo clofely connected, that the one generally produces the other, I fhall treat of the cure of both in this chapter, beginning, as moft proper, with obftruction.

Great care ought here to be taken not to use too hot medicines at first, lest the capillary vessels of the liver should thereby be farther obstructed, and we fall into the proverbial absurdity of adding fuel to the flame. Temperate and gentle deobstruents, therefore, are the medicines properly adapted. Such are those called anodynes, as the feeds of anife, fennel, and cummin, with which the country supplies us. Next, the roots of a certain kind of aromatic grass, in flavour refembling avens. To these add (what ought to have been mentioned first) the true calamus aromaticus, which Garcias ab Orta calls the food of the camels, which grows ] here in great plenty, and with which the inhabitants feafon their meat, efpecially fifh, in not an unfavory manner. Other medicines fhould alfo be ufed, which together with a mild heat poffefs a diuretic quality, that this ufeful and important bowel may be freed from infarction.

The offending matter being now prepared, it is not to be evacuated all at once, but drained off by degrees. The moft fuitable medicines for this purpofe are tamarinds, and the pulp of the caffia fiftularis, to which may be added a little turpentine, properly boiled, and afterwards reduced into a powder. It is amazing how mildly thefe medicines carry off the morbific humours, both by ftool and urine. If any thing ftronger is defired, a drachm of rhubarb may be added, and the whole mixed together in the form of a bolus.

Whenfrom the increase of the fever, and a more vehement and pungent pain, you find an inflammation advancing, forthwith bleed plentifully, according to the strength of the patient. Order the diet, syrups, and conferves, already so often mentioned, and which for that reason I decline to repeat. A preferve is here made of the fruits which we call poma moris (love apples); the Itatalians give them the name of bella dona, and the Portuguese of poma d'oro. It is certainly a species of mandrake. The Chinese cultivate it in their gardens, among their fallads, and eat it toasted, with pepper and vinegar. Tho' this plant is endowed with great frigidity, yet, in this hot climate where the bile is acrimonious, it gives a falutary coolness to the liver, and the organs with which it is connected. The tunny, likewise, is pickled with vinegar, pepper, and aromatics. This the Indians call by the common name of achar.

The hypochondria, the right efpecially, ought to be anointed with an excellent unguent made here by the Indian women, of which the principal ingredients are, the roots of turmeric, which the natives call borborii, and whence the whole composition has received the fame denomination; the faunders, of every kind, with the addition of camphire, and the oil of the cocoa, or if you will, that of rofes, which is brought to us from Perfia. All these are beat in a marble mortar to the confistence of an ointment.

With this oil, both men and women anoint their bodies, to preferve them from the injuries of the heat. And becaufe on account of the turmeric it is of a yellow colour, the people feem as if they were tinged with faffron. The ointment,

however, is of a very agreeable flavour, and beneficial to the brain. For the fame purpofe we make an oil of the flowers of a certain tree that grows not very high, and bears leaves like those of the peach-tree. The flowers are of a dilute green, which the Dutch call zeegroen, and appear at first fight to be rather a cluster of leaves : but the ftems that are in the calyx, or cup, in the fame way as in the rofes, confirm them to be flowers. The name given by the inhabitants both to the tree and flowers, is fampaga, and among them they are in the greatest efteem : for, of all the Mahommedans, the Indians are most remarkable for the love of an agreeable flavour: fo that you never can see a woman in the streets, who has not thefe, or other fuch flowers, fluck into her hair, in order to render her more agreeable to her hufband, or her lover. But to return to our fubject. If, as frequently happens, the pain in the liver and ligament is intolerably violent, we must for a little suspend our attention to the cause, in order to mitigate that fymptom. This will be beft performed by the ineftimable extract of faffron; by which alone, I declare I have cured great numbers; nature recovering ftrength by the favourable truce, and expelling the morbific matter by flool, urine and fweat.

# [ 35 ]

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# C H A P. VIII.

# Of an Impostbume in the Liver, and the cure of it.

F the imflammation of the liver should not yield to antiphlogiftic and difcutient remedies, a miferable diforder follows, namely, an Impofthume; with which if the parenchymous part of the bowel be affected, the malady is incurable, and therefore needs not be treated of. But if the purulent matter be collected between the membrane furrounding the bowel, and its fubftance (as often happens) the only chance of recovery is in opening the impofthume; which ought to be performed in this manner. First, let a potential cautery be applied to the region of the liver, fo that the efchar may only penetrate the mufcles of the abdomen, and make no impreffion on the peritonæum. Then, by means of a knife, make a fmall aperture in that membrane, thro' which let a concave filver inftrument be introduced, fuch as is used in the operation of lithotomy. Afterwards, let the incifion be fufficiently dilated,

and immediately the membrane furrounding the liver will come into view, diftended with its contents. On being pierced, a fanious humour, refembling the water in which flefh is washed, will flow out, which the lefs fætid it fmells, affords greater hopes of a cure. The wound is then to be deterged, by moderately drying and cleanfing applications : fuch as flor. rofar. cortex granator. mel rofar. &c. and afterwards to be healed. In the mean time, the patient is to abstain from all purging medicines, and only to make use of ftrengtheners; fuch as conferv. rofar. with the powder of red faunders, to which may be added cornu cervi uftum, and rafura cornu rhinocerotis, which is found plentifully here in the woods; margaritæ, & corallium rub. præparatum; fyrups, conferves, and preferves of billimbing, mangas, and juice of lemons; all which, by cooling and strengthening the liver, afford great relief. When the patient is weak, as is generally the cafe, the lapis bezoar ought to be freely used.

### [ 37 ]

#### CHAPTER IX.

### Of the Dropfy, a disease very frequent in the Indies.

I Have faid very little of the impofthume in the liver : becaufe the cure is not to be performed by words, but the hands of a dextrous furgeon, directed by a prudent phyfician. I come now to the dropfy, a most frequent diforder in these places.

It is unanimoufly the opinion of the learned, that the dropfy owes its origin to a cold temperament of the liver, which often proceeds from a chronical obftruction\*. This obftruction arifes

\* The doctrine of the Temperaments was a prevailing notion in the age in which this was written. As it had derived its origin from the venerable authority of Galen, it was long maintained by fucceeding phyficians as facred and unqueftionable. It is, therefore, no imputation on our author, that he was not exempted from a prejudice of fo univerfal and prefcriptive dominion, or difcovered not an error which lay concealed till the future dawn of more genuine philofophy. His natural difcernment, however, led him to fee in many things the futility of the fcholaftic Jargon : and though he implicitly adopted the reigning theory of his predeceffors and co-temporaries, yet in practice he renounced all authority ; acknowledging no other guides than obfervation and facts, and following no dictates but thofe of nature. from unwholefome diet, and the ufe of the fruits formerly mentioned. Hence fanguification is vitiated (for the liver is the elaboratory of the blood). For, whilft the liver cannot convert into blood the chyle which is brought thro' the meferaic veins, it produces in place of it that ferous, and watery humour; and, as in our own country, either the whole body fwells, or the abdomen, and that, either with wind, or ferous humours. Whence, thefe three celebrated fpecies of the Dropfy, Anafarea, Afcites, and Tympanites, are, alas ! too frequent in the Indies.

The part principally affected is that noble bowel, the liver. A dry cough attends, with a difficulty of breathing: becaufe the liver, by its increafed weight, draws down the diaphragm, and hinders expiration. A flow fever for the most part comes on, and the urine on account of crudity and a weakness of the natural functions, is thin and pale. There is likewise a lassifitude of the whole body; and a perpetual thirst, by reafon of the faltness of the humours.

These are the chief figns of a dropfy: and if I omit mentioning fome other more inconfiderable fymptons, it is because my intention is not to form a physician, but to teach the most falutary practice in this country to those who have already ftudied the art. Before I enter upon the cure, it is proper to obferve, that, in general, the dropfy is more eafily vanquifhed here, than in our own climate (Holland). A prudent phyfician, therefore, will be careful not to hazard his reputation, nor rafhly pronounce a difeafe mortal, which, to his great fcorn, may in a little time be cured by old women, or even by nature itfelf, with only a regard to proper diet.

The cure confifts in preparing, and evacuating the peccant humour, and correcting the temperament of the liver. The diet ought to be fuch as affords good nourifhment, as hens, or chickens, which are here the most common kind of birds; and these should be boiled, rather than roasted\*. But amongst the other kind of fowls, those are preferable which have black flesh; for the inhabitants have for a long time experienced them to be endowed with a diuretic quality. In the

\* This precept was founded upon an erroneous opinion, that the humours to be difcharged, required preparation, which was fuppofed to be beft performed by medicated broths and drinks. Such practice, however, is defervedly exploded with the theory whence it arofe. Though efficacious diuretic medicines may be administered in a liquid form, it is certain that in general the most proper diet for hydropical perfons is that of the dryer kind. broths, fhould be boiled the feeds of dill, and fennel, and the roots of fuccory, together with marjoram, and common bafil, with all which we abound. The flefh of goats, prepared in the fame manner, will likewife ferve both for food and phyfic. But nothing is fo efficacious as the daily ufe of a decoction of china, and farfaparilla, with the roots of turmeric, and the herbs called devil's bit, and fcabious, which the Malaican midwives extol even to extravagance. The decoction of guaiac wood, with the bark of it, is alfo very ufeful.

When the humours are thus prepared, our next endeavour must be to evacuate them by ftrong cathartics, left by employing the more mild, we should rather stir than discharge the peccant matter. Among those, the most excellent is the extract of Gamboge, which I prepare thus:

#### R

# Aloes focotrinæ

Gambog.

Gummi ammoniaci aa partes æquales. Aceto vini acerrimo diffolvantur: pone in vafe vitreo ad folem fortiterque, colatum exponatur rurfus, donec contraxerit confiftentiam maffæ pilularum. The dose of it is from half a drachm to a drachm.

The cucumis afininus, or wild cucumber, grows alfo here in great plenty; whence I have fometimes made the elaterium, and given from a fcruple to half a drachm of it frequently, with great fuccefs. The extractum efula, likewife, is very advantageoufly administered, from ten to fifteen grains in any convenient liquor. And as I have often mentioned the gamboge, and the efula, or spurge of Java, I shall give a description of each.

There grows here in the woods a fpecies of the fpurge, that rifes to fo great a height as to equal, or even overtop large trees, to which it clings like the ivy. Its thicknefs is about that of a man's arm. On wounding the ftem of this plant, there flows forth a great quantity of milky juice, which, being collected, and reduced to the confiftence of an extract, is preferved for ufe.

The plant which produces the gamboge, or thofe yellow tears which you have in our country, is fo much like the former, though it grows not quite fo high, that there is almost no other difference in the juices of both, than the colour. This plant, like the aloes, grows in great quantity in Cambodja, a country bordering with China, whence it has got its name.

# [ 4I ]

I shall fay nothing here of the paracentes, or perforation of the abdomen, not that the operation is not frequently performed in this country, but that all expert physicians and furgeons are fufficiently acquainted with it. Besides, my intention is only to treat of such methods of cure as are most common in the Indies : and it is more my ambition to be a good practitioner, than abforbed in verbal theory, loftily to declaim on the nature and cure of all diseases, in idle and scholaftic retirement, only acting the physician upon paper : and I dare affirm without prefumption, that if physicians and surgeons schall pursue the method I have recommended, they will not repent of the consequence.

The ferous humour being moftly evacuated, that the patients may not relaple (which, without proper care, is, in the Indies, not only frequent, but irrecoverable) the remains of the difeafe ought to be entirely eradicated, and the liver as much as poffible reftored to its former temperament. For which end, befides the common fudorific antidotes, theriac, mithridate, &c. a light decoction of farfa, china, and guaiac is to be perfifted in for fome days, which in this, as well as other chronic difeafes, is by far the moft excellent and certain remedy.

# [ 43 ]

### CHAPTER X.

Of the Jaundice in the Indies.

THE jaundice is here defervedly ranked among the difeafes most frequent in India; as it is not only a primary complaint, but alfo either accompanies, or follows other diforders, fuch as an inflamation, fcirrhus, and impofthume of the liver : and being then fymptomatic, and arifing from the violence of a difeafe, it is generally mortal. But of this species of jaundice, I Thall forbear treating; as the cure of it is connected with that of the diforder on which it depends. There is also another species of jaundice, when the gall-bladder being obstructed, its contents are not transmitted into the intestines; whence the fæces appear white, but the urine is fo highly faturated as to ftain linen with the colour of faffron. For, the bile returning to the liver, is, by means of the veins and arteries, diftributed with the blood thro' the whole body, tinging the fkin yellow, and manifeftly difcovering itfelf in the eyes. This is the diforder of which I am now to treat.

This jaundice is fo rapid in its progrefs, that it rifes and difappears in a few days : which happened fome months ago, to two learned and reverend gentlemen, my particular friends, Mr. Justus HEURNIUS, and Mr. ABRAHAM de Roy, who after taking a few doses of a fudorific medicine, and cordials, recovered very foon. The more chronic kind of jaundice, however, requires greater application to the cure, as the obstruction is more difficult to overcome. Befides, it frequently produces a delirium, and phrenitis, the bile being translated to the brain; and if neglected, an inevitable dropfy is the confequence. The fame medicines are to be used in this jaundice, as were recommended in the obstruction of the liver. The inhabitants alledge that the little birds called chlorides (the Latin term for green-finches, or Canary-birds) have a specific virtue against this difease. The decoction of china, and farsaparilla is of great advantage, by fupporting a copious fweat : and for the fame intention, the following is highly useful :

### R

Fol. fennæ zi. infuf. in decoct. tamarind. cum rhabarb. zifs. If, on account of the firmnels of the obstruction, a stronger medicine should be found necessary, the patient may take of the electuary in the subsequent prescription, which I got from my brother, when he was in life, P. M. REYNERUS BONTIUS, first physician to prince MAURICE of Orange, and professor of medicine in the university of Leyden :

much more thick and furchight

### tree, then on the oaks in our country. Al if

Ligni guaiacini 15 ii. Sarfaparillæ Zviii.

Cort. Ligni guaiac. Ziii. Post macerationem in q. s. aq. fluvii per 24 horas, coquant. q. s. colaturæ ferventissimæ adde

Fol. fennæ mundator. 15 i. Polypodii 15 fs. Sem. anifi

Fœniculi āā ziii. Hellebor. nig. zvi. Myrobalanorum omnium Tamarind. āā 15 ii.

Bulliat q. f. in supradicto decocto, colaturæ rursus adde

> Pulpæ cassiæ fistul. Zxii. Pulv. sennæ

Pulv. Rhabarb. aa 3x.

Cort. ligni guaiac. Ziv.

Scammon. elect. pro quaque electuarii 15. i. adde zi.

Sacchar. alb. q. f. ut f. electuarium molle. The dofe is from four drachms to an ounce.

Most of the ingredients in this electuary are to be met with here. For the polypody grows much more thick and fucculent on the mangotree, than on the oaks in our country. And if the black hellebore is wanting, we use in place of it a fpecies of the white, which the Chinefe, and people of Java call potfiock, and is in great efteem. Tamarinds, and caffia grow plentifully here in all the woods. In the room of fcammony, which, however, as well as the other kinds of the convolvulus, the country abundantly fupplies us with, we may very advantageoufly fubftitute the gamboge, after it has been macerated for fome days in vinegar, or brandy. For, by fuch preparation, it is entirely divefted of its emetic quality, and purges the belly more mildly than fcammony. For common drink, let the patient use a light decoction of china, with the roots of turmeric, which the Portuguese call faffra de tierra, as much as to fay fubterraneous faffron. The powder of it, taken with honey, in the form of

an electuary, from half a drachm to a drachm, operates as a fpecific in this difeafe, and carries off the offending humours extraordinarily by urine. The flatulence which conftantly attends this diforder, may be difcuffed by the carminative feeds and oil of anife. In fhort, all thefe medicines grow in this country, and the Chinefe, and inhabitants of Java referve them for fuch medicinal purpofes.

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### [ 48 ]

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T is common for people in this country to wafte in their flefh, and grow lean without any manifest cause; no fever, or at most a very flow one attending. There is no confiderable pain; only a little weight is felt about the navel and hypochondria. This diforder, befides an obstruction in the bowels, has often for its caufe fome latent fault in the meferaic veins, or the fubftance of the mefentery, where abfceffes frequently are formed, as I have more than once obferved upon diffection. Nay, I have fometimes found the whole mefentery confumed : and yet the inteffines adhered, or rather were confufedly jumbled together, by means of thin, little skins, or membranes attached to Thus reduced to the laft degree of extethem. nuation, the native heat being intirely extinguished, the miferable mortals die. It is remarkable in this difeafe, that it is generally attended with a Bedipos or canine appetite, to which is joined a lientery, in which the food is difcharged by the

inteffines, little or nothing changed, and unconcocted. Altho' those who are affected with this diforder commonly die of it, yet, that we may not feem absolutely to despair of their recovery, an attempt should be made, that, if by chance, fome fortunate revolution of nature, affifted by gentle medicines, may fave them from impending destruction. Moderately hot medicines, therefore, with anodynes, and mild deobstruents, fhould be ufed. Such are decoctions and preferves of the feeds of anife, fennel, and caraway, with other carminatives above-mentioned. What is alfo highly advantageous, is the fpecies of grafs produced in this country, of which the name and defcription are to be met with in Profper Alpinus, in chapter xl. of the Egyptian Plants, and is defervedly called crofs-grafs, on account of its having four ears at the top of the ftem, exactly forming that figure. The root of this grafs, fo much ufed, has an aromatic flavour, nearly approaching to the root of the cariophyllata, or avens. The tafte of it is a mixture of fweet and bitter. I have observed admirable effects from a decoction of this root, where there was a ftone in the kidneys, and in other chronical obstructions, as that of which I am now treating. The herb brook-lime, or becabunga, which grows here on the banks of the rivers, with its beautiful white flowers, is likewife of great advantage. For diet, the patient ought to eat of turtles and chaffinches, which the foldiers and Moors fhoot with their mufkets, and bring daily to market. Goat-milk, alfo, affords remarkable benefit, as by means of the nitre in the whey, it deterges the meferaic veins, and frees them from obftructions. Purgatives ought wholly to be abftained from, left, while we endea-

vour violently to make a revolution of the hu-

mours, we should increase the obstructions by

the heat and acrimony which these medicines ge-

nerally poffefs. Add to this, that on account of

the defect of nutrition, the patient is always ex-

tremely weak.\*

\* Our author having made no mention of the dry bellyache among the difeafes of the abdomen, it may not be improper to give a flort account of a malady fo endemial in hot climates.

The most remarkable fymptoms which attend this diforder are griping pains and contortions of the bowels, flatulence, vomiting and obstinate costiveness. The morbid matter is fometimes translated to the arms and legs, which it renders paralytic.

In the dry belly-ache, the grand intention of cure is to remove the conflipation. But before the exhibition of catharties for that purpose, the pain of the bowels must be mitigated by emollient an I anodyne fomentations and embrocations, and administering opium in clysters. A spoonful of the oleum palmæ Chrifti, fwallowed every hour, until a ftool is procured, has lately been celebrated in this difeafe. When the pain is violent, and the vomiting fo inceffant, that nothing can be retained on the fromach, we are encouraged to expect that the complaints will be removed by giving purgatives, joined with opiates and camphire. The use of the warm bath contributes to allay the pain, and forward the operation of cathartics. When by these means, stools have been procured, the belly ought to be kept open for fome time, by the use of gum pills and aloes : and if rheumatic or paralytic complaints supervene, recourse must be had to nervous strengthening medicines. Moderate riding on horfeback, in the dry belly-ache, conduces greatly to complete the recovery and prevent a relapfe.

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### [ 52 ]

### C H A P. XII.

Of some of the disorders of the Lungs, which are common in this country; and first of the Hæmoptoe, or Spitting of Blood; and the Consumption, or Ulcer of the Lungs.

I Ought, perhaps, to have treated of these difeases in the order observed in the schools; but as I prefer utility to oftentation, and am more follicitous about the matter of my subject, than the method of arranging it, I thought it of no consequence to the cure, whether I treated of them first or last.

Since, therefore, the conftitution of the air in this country, as I observed above, is hot and moift, it often happens that the head is loaded with sharp catarrhs; whence a heaviness of that part is so common a complaint, and frequently more lasting than with us. The soldiers and failors are particularly obnoxious to these diforders, by reason of the pernicious custom of laying themfelves down on the ground after they have drank pretty heartily, and fleeping without any covering, exposed to the dews and vapours. And here let me observe by the way, that lodging in the upper floor of the house, is far more wholefome than below, where ants, fcorpions, and the kind of beetles called caccarlaccas swarm on account of the moisture of the earth.

These catarrhs often fall upon the Lungs, which they erode by their faltness and acrimony, and hence produce hæmoptoes, confumptions, and empyemas or fuppurations. I here omit mentioning the concomitant fymptoms, fuch as a troublesome cough, difficulty of breathing, and a hectic fever, as these are known to all practitioners, and I hasten to treat of the cure.

The above-mentioned diforders of the Lungs, fo frequent in this country, being generally the confequence of catarrhs and diftillations, thefe laft ought by all means to be carried off by proper purges. The following pills are well adapted to that purpofe :

R

Aloes Socotrin. Gambogiæ

## [ 54 ]

Colocynth. pulverifat.

Scammon. elect. āā partes æquales : Infunde in aceto, vel fpiritu vini, modo jam fæpius dicto, & fole evaporentur in maffam pilularum.— The dofe is from a fcruple to half a dram, or in ftrong conftitutions to a dram : for, as fluxes of the belly are very violent in this country, fo likewife is coftivenefs, which is not to be corrected without the ftronger cathartics. My brother's electuary, formerly mentioned, is alfo of great advantage in this cafe.

After a derivation of the humours towards the belly, the remains of the catarrh ought to be extirpated by other remedies, particulary calculated to clear the brain, fuch as fternutatories, and mafticatories, of pellitory, ftaves-acre, the feed of radifh, creffes, pepper, and things of the like kind. Befides thefe, we have here a noble medicine, made of the Indian or Malabar nut, betle, and lime of oyfter-fhells, which by being chewed draws the phlegm from the brain, confumes what is generated in the ftomach, and prevents it from ftuffing the head with thofe vapours which are the caufe of catarrhs. This medicine is called in the Malaian language, Sirii Pinang. For its defcription, and the other remarkable virtues of which it is undoubtedly poffeffed, fee Garcias ab Orta's *biftoria aromatum*, *cap. de betele*, *ac areca*. It is a fpecies of that pinang which the Indians call mabock, as much as to fay drunken, which in a fhort time affects the head, in the fame manner as too large a draught of wine; but on eating a little falt, the giddinefs it produces goes off.

When these catarrhs, either through neglect, or unfuccessful treatment, have, by the faltness with which they are endowed, eroded the veffels of the lungs, or opened them per anaftomofin, and the perfon falls into an hæmoptoe or copious fpitting of blood, with a great cough, blood should immediately be drawn in a large quantity to make a revulfion ; after which, incraffating pectorals, and medicines reftraining an hæmoptoe, are to be used, which I shall mention below. If the patients fhould for a little efcape the fpitting of blood, the cough, however, remaining unabated, with a discharge of purulent matter, it is a fign that a confumption, or ulcer of the Lungs is formed, to which if a hectic fever fucceeds, a marafmus and death must enfue.

As an hæmoptoe and ulcer of the Lungs have fo great an affinity, and one is generally the caufe of the other, the method of cure in both difeates is either entirely the fame, or extremely fimilar. In the beginning, therefore, we ought to use the cold species diatragacanth, for making which we have here abundance of the feeds of cucumbers, gourds, melons, &c. Almonds, and the feeds of poppy, are also plentifully supplied to us from Surat; all which, together with other medicinal productions of the country,

are preferved for ufe, compounded in the form either of cakes or electuaries. But nothing is of equal advantage with the extract of faffron, fo often mentioned, which not only reftrains the fpitting of blood, but mitigates the cough, and by thickening the purulent matter, facilitates expectoration. It likewife heals and cicatrizes the ulcerated lungs. In a word, by that medicine only, I have cured many who were in a defperate fituation. The patient ought alfo to take a draught of the following decoction, thrice a day at leaft :

Scabiofæ Morfus diaboli Linguæ cervin. aa m. i. Capit. papav. demptis fummitatibus. No. iv.

R

## [ 57 ]

Glycyrrhiz. raf. Zi. Coque in q. f. aq. commum.

Colaturæ 15. iifs. adde

Ol. fulphur. q. f. ad gratum acorem. m. f. apozema.

If the lungs require to be cleanfed ftill more from the purulent matter, you may add to this decoction two ounces of the honey of rofes. For the fame purpofe, and promoting expectoration, we may also employ this conferve :

R

Conferv. rofar. e Perfia antiqua žii.
Sem. papav. alb. contufi žfs.
Flor. fulphur. zifs.
Pulv. folidaginis Saracenicæ
Scabiofæ āā zi.
Ol. fulphur. q. f. ad gratum acorem. m. f. conditum.

For common drink, let the patient use a decoction of china, or farfaparilla.

### [ 58 ]

### C H A P XIII.

### Of the Empyema, and fluctuation of purulent matter in the cavity of the Thorax.

T H E cure of the Empyema is performed by the fame medicines required in an ulcer of the lungs, but with far greater difficulty: becaufe the pus, and fanious matter being lodged, either in one or both fides, between the lungs and diaphragm, though frequently we may drain off a part of them, we fcarcely can evacuate the whole. And yet there is no other paffage for the difcharge of the matter, than the trachea arteria, whatever people may affirm of its being frequently carried through the left ventricle of the heart unto the liver and meferaic veins, and thence difcharged critically, in the course of circulation, either by purulent stools, or urine. I pretend not, however, to difparage the authority of those who maintain that doctrine, though in the whole course of my practice, I never was so fortunate as once to fee fuch an excretion. But the method

of cure I am now to propofe, though no queftion fomewhat ticklish and percarious, will certainly be acknowledged by every judicious perfon, to be the most excellent and effectual refource. A potential cautery is to be applied to the intercostal muscles, between the fourth and fifth ribs, above the diaphragm, till a large enough efchar is formed, which generally happens in about the fpace of three hours ; after which a fufficient incifion is to be made into the part. Should this last operation not be preceded by the use of the cautery, the wound would heal too foon. To obviate which event, and facilitate the difcharge of the purulent matter, the wound ought to be of fuch a form, as, having the largest diameter, its oppofite edges may remain at the greatest diftance from each other, which is most eminently the advantage of a round incifion. Above all, however, care is be taken that the pus or fanies be not difcharged all at once, but at proper intervals, according to the ftrength of the patient, a confideration, in this country, of the higheft importance. Many have I known furprifingly cured by this remedy : among whom are, a fergeant, and a corporal, in the Dutch garrifon, who ever fince, when I meet with them, perfectly harrafs me with their kindnefs, and thankful acknowledgments : but of thefe I fhall treat in particular obfervations. If I find that you are pleafed with what I write, I fhall take care to convince thofe whofe approbation I efteem, that I have not paffed the time idly fince my arrival in the Indies. And with refpect to the malevolent, I am entirely regardlefs of their cenfure : for I look on myfelf as placed above the reach of their envy; and it is fufficient for my intereft here, that I preferve the good opinion of the governour, and counfellors of the Indies.

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### [ 61 ]

### C H A P. XIV.

#### Of Fevers in the Indies.

THE Fevers in the Indies, are generally either fymptomatic or continual, and for the most part of the kind call putrid fynochi. I fcarcely remember to have feen any that obferved regular periods, and had an intermiffion or an apyrexy, unlefs one or two quartans, which the patients brought hither from their own country, and which terminated in dropfies and death. Feverstherefore, in India, are commonly erratic and irregular, and fo various in their types, that it is impoffible to reduce them into claffes. I do not affirm that tertian intermittents never make their appearance here; but they are fo extremely rare that we may here apply the proverb, that one fwallow makes not the fpring : and my defign is, to write of fuch difeafes as are conftantly frequent and endemic. In general, however, it is true that those difeases, in the progress of which

fevers fupervene, are more dangerous in this country, than diforders which they accompanied from the beginning. I shall, therefore, fay nothing of symptomatic Fevers, as the cure of them is connected with that of the primary diforder, but only speak of the continual, which commonly attacks people with such violence here, as in an instant to deprive them of reason, and with a phrenitis, and incessant delirium, often kill them in a few days, or even hours.

This fever is attended with perpetual watching, and vomiting of varioufly-coloured matter, particularly of green and æruginous bile. The external parts of the body are cold : while, inwardly, great heat and thirst prevail. As this fever, therefore, is a species of the putrid synonchus, in which the blood deviates from a healthy standard, in refpect both of quantity and quality, who can doubt that the two celebrated remedies of antiquity are proper for its cure ? though which of them ought to be premifed, may be matter of difpute. But, paffing over the fubtile arguments, and altercation of the fchools, it is my opinion that purging ought to be the evacuation first inftituted; becaufe, if otherwife, the benefit of blood-letting will be more than balanced by the

injurious commotion excited by the fublequent purge, which may drive, perhaps, the humours to fome of the principal parts, and produce the most terrible fymptoms.\* In the beginning of the difeafe, therefore, the fick should be gently purged with tamarinds and the pulp of cassia, a common clyster, at the same time, being injected, with an ounce of the electuary above defcribed. Venæsection may, then, be performed with fafety and advantage, and even repeated if required; the neceffity of which, the judgment of the physician must determine. The whole body is afterwards to be rubbed with the ointment of borborii+. But, if watching, and a phrenitis attend, the vein in the forehead ought to be opened, and fleep procured by every foporiferous medicine; as philonium fine euphorbio, requies nicolai, mithridate recently made,

\* An inviolable obfervation of this method of practice, though formerly much contended for, is now generally difregarded, as trivial; and the order of precedency betwixt bleeding and purging, is determined rather from reafons of convenience, than any fixed and permanent rule.

† This ointment, of which the principal ingredient is turmeric, is mentioned by our author in another place, and greatly effected by the Indians, in various difeafes. &c. But, in all cafes of danger, we must ftill fly to my laudanum, or extract of faffron, as the last refource; which, for its extensive utility in the difeases of this country, can never be fufficiently applauded. The other erratic fevers I mentioned, are to be cured in the same manner with those which have stated paroxysms, and sefemble them most in their nature; which, as they are sufficiently known from other writers, I shall not enlarge upon here.

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## [ 65 ]

## CHAP. XV.

## Of certain Fevers, which the inhabitants call Tymorenses, peculiar to the Indies.

THE people who fail to the islands Solor and Timor, in order to cut down the faunders trees, are feized with a fort of putrid Fever, which, if continual, is attended with a delirium and phrenitis, but, if increased at intervals, (for fometimes this fever has remiffions, though never , intermissions) the exacerbation continues generally about four hours, during which time the fick behave themfelves in the most ridiculous manner, imitating the employments which they exercifed while in health, and babbling out all the most fecret transactions of their lives, to the no small entertainment of the by-standers. It is likewife attended with a BEA1405 or carnine appetite, fo that while the patients are in a delirium, · they eat every thing that is prefented to them, though it be of the vileft and most abominable kind. Fills and of horizon guied

This fever arifes from various caufes, of which the principal are thefe: the fmell of the faunders tree when newly felled; which (on the testimony of the inhabitants of the country) fends out from its bark fome vapours of I know not what poifonous quality, and noxious to the brain\*. See the history of the faunders wood in Garcias ab Orta, lib. i. chap. 17. Befides, the conftitution of the air is thick, and extremely heavy : for, the dwellings of the inhabitants are on the higheft mountains, where on account of the fituation, clouds and watery vapours prevail. The cold, likewife, is fometimes as fevere as in Holland : all which concur to produce thick humours and turbid fpirits. Add to these feveral causes, the cuftom, in this country, of eating a great deal of fruits, which as they are for the most part green, and on account of their moifture, obnoxious to putrefaction, generate bad juices in people whole conftitutions have been altered by the fea, hard labour, groß diet, and an intemperature of the air. I had almost omitted to fubjoin, as another cause, the fudden change of air which our people expe-

\* It is probable that the caufe here fpecified is more imaginary than real : as we have no inftances of putrid fevers being excited by the effluvia of vegetable fubftances.

## [ 67 ]

rience when they defcend from the cold mountains to the fhore and the fhips, where they are fcorched with heat: for this ifland is fituated towards the fouth, about ten degrees from the æquator. And, as Ovid fays,

Cum modo frigoribus, calido modo stringimur æstu, Tempore non certo corpora languor habet.

What are also greatly to be guarded against, are the winds which blow from the mountains after midnight, in Java and the circumjacent islands: just as in some of the southern parts of France and Italy, especially in the kingdom of Naples, and the territory of the Pope, the cold wind which blows from the hills, and is called the serene, produces pleurisses, peripneumonies, and other acute diforders, whence Horace remarks,

Matutina parum cautos jam frigora mordent.

The cure confifts in gentle purging, and, a clyfter being premifed, in immediate blood-letting, which in plethoric and ftrong people, fhould be carried to the point of fainting. Let cupping glaffes be applied to the neck, fhoulders, and

crown of the head, shaved. The natives burn the temporal arteries by means of a bit of hot metal, with prodigious advantage, as they alfo do in all chronical pains of the head. The morbid humour may likewife be conveniently purged off with my brother's electuary before mentioned. And I have learned by experience, that vomits of crocus metallorum, and the falt of vitriol precipitated, are extremely useful in this difease. If the watching, which increases the phrenzy, should be perpetual, we may use, besides other narcotic medicines, my extract of faffron, either made into a pill, or diffolved in wine. All thefe gegeneral remedies being adminstered, the temperament of the heart, liver, and brain, is to be corrected by fudorifics and diuretics, as alfo by antidotes, fuch as bezoar, and rafura cornu rhinocerotis, and by cooling conferves and fyrups, which I have to often had occasion to mention\*.

\* To this article we shall subjoin the account of an endemial putrid fever at Bengal, extracted from the inaugural differtation of the ingenious doctor James Lind, printed in the year 1768.

This fever, which attacks fuddenly, commences with a great proftration of the ftrength and fpirits. A variable coldness fucceeds, with vertigo, nausea, a tremor of the hands,

## [ 69 ]

and excruciating pains of the head and loins. The face is pale, the fkin generally dry and conftricted, the eyes dull and heavy, the pulfe quick but fmall, the refpiration, for the most part, difficult, and interrupted with fobing.

As the paroxyfm advances, the coldnefs is intermixed with wandering heats, which, increafing faft in violence, become permanent. The naufea rifes in feverity, and fometimes produces vomiting. A great quantity of bile is thrown up from the ftomach, and frequently alfo difcharged downwards. The fkin reddens, the eyes become tumid, and fometimes much inflamed.

The pulle grows fuller, and the breathing more difficult, with great reftleffnefs and thirft, which however, on account of the naufea, the patient is unable to affuage. The tongue becomes foul, the pain of the head and loins more fevere, and a moifture appears on the face, which, gradually diffufing over the body, the violence of the paroxyfm at the fame time decreafing, betokens the approach of a remiffion which is accomplifhed by profufe fweats.

The pulle then returns almost to its natural state. The pain of the head and loins, however, continues, though much diminished : there is a difagreeable taste in the mouth, and the appetite still is prostrate.

This remiffion is foon fucceeded by another paroxyfin, which begins not with fo much of a tremor, but a greater pain of the head, extreme reftleffnefs, a cardialgia, naufea, and bilious difcharges by vomit and ftool, refembling the colour of lime water. Great heat, immoderate thirft, and delirium fupervene. The 'tongue becomes more rough, and, together with the teeth and infide of the lips, is covered with a black cruft. The breath is hot and fetid. Again, a fweat produces a remillion, which, however, is of fhorter duration, and lefs confpicuous than the former.

A third paroxyfin comes on, in which all the fymptoms are aggravated, and the vomiting and ftools more fetid. The tongue becomes fo dry and ftiff, that the patient fcarcely can fpeak. This paroxyfin often proved mortal.

Such generally were the fymptoms of this fever, which, however, were fometimes different in the different feafons of the year. And though most commonly the skin was dry till towards the end of the paroxysin, there were cases in which it was mossift, and covered with sweat from the beginning.

The gentleman, from whole treatile the defcription of this fever is taken, imputes the production of it, with great probability, to unwholfome diet, and air, which is contaminated by the putrid effluvia of the marshes abounding in the bay of Bengal.

With regard to the cure of this fever, the method is in general the fame as in others of the putrid kind. It deferves, . however, to be remarked, that on the teffimony of a judicious practitioner, corroborated by the author of the inaugural differtation, the peruvian bark has been fuccefsfully adminiftered in remitting fevers in the Eaft Indies, even during the paroxyfm. And from inftances in our own country of the good effects of exhibiting that medicine through all the ftages of these fevers, perhaps there is reason to adopt a ftill more unlimited use of the febrifuge, than, with all its extension, has hitherto been recommended by the most eminent writers on the fubject,

# [ 70 ]

#### [ 71 ]

### C H A P. XVI.

Of Blindness, and a weakness of Sight, to which those are liable who sail to Amboyna, and the Molucca Islands, and in the circumjacent friths.

THE people who fail to Amboyna, Banda, and the Molucca islands, are often troubled with a weakness of fight, and even a total blindnefs, arifing from thick and vifcid humours ftuffing the head and brain, and obstructing the optic nerves : which blindnefs, however, is not perpetual, but often ceafes upon a change either of air, or better diet. The inhabitants of these islands impute it to eating hot rice : and that fuch is really the caufe of it, feems to be confirmed by experience. Hence the people of Java and Maldivia expose their rice, after being boiled, to the cooler air, or winnow it with a fan : and our failors are prohibited from eating hot rice under a certain penalty. If we enquire farther into the origin of this diforder, we shall have still more

feafon to be fatisfied with the probability of the caufe here affigned. For this rice is always fown in wet and marfhy places, whence it contracts fomething of a fœculent and moift nature, which penetrates farther when hot than cold. For the fmell of even crude and dry rice loads the head, and brings on a drowfinefs.

The method of cure I commonly use in this diforder, and by which I have recovered many to their former state of health, is this. First, the head is to be purged, and the ftomach cleanfed of the grofs humours, which fend up thefe vapours to the brain. This intention will be beft answered by the purgative pills of Reinerius Bontius above described. Then, sternutatories of the powder of tobacco, &c. and masticatories are to the used. Bleeding is likewife advantageous. But the grand fpecific in this diforder, and a medicine of which I have often experienced the virtues, is the liver of the fish Lamia, eaten crude with falt. This fifh is called in Dutch een Haye : and when exposed to the fun, there diffils from it an oilinefs, named in the fame language Traen, which, anointed upon the eye, is an immediate remedy, owing, without doubt, to the peculiarity of its fubftance : for fo far are the livers of other fifnes from poffeffing a fimilar quality, that they are rather of manifeft injury. Upon the whole, though this blindnefs is often transitory, yet, if neglected, and an improper diet be perfifted in, with an unfeafonable use of arrac, it often degenerates into a total deprivation of fight, of which every where here we meet with inftances.\*

\* That the diforder here treated of actually proceeds from eating hot rice, feems extremely problematical; fince the author acknowledges that it is cured, not only by a change of diet, but of air. Perhaps the defcription may not authorife the conjecture; but as the difeafe is transitory and yields to evacuations, it would appear to be no more than a greater degree of the nyctalopia, or night-blindnefs, which is frequent in the torrid zone, and cured by bleeding, purging, and the root of wild valerian.

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## [ 74 ]

OF SOME EXTERNAL DISTASES OF THE BODY, IN THE INDIES.

### C H A P. XVII.

Of the Herpes, or a species of the Indian Impetigo, which the Inhabitants call a Cowrap.

HAVING treated of the chief internal difeafes which are endemic in these remote places, passing over the slighter affections which happen daily here, as well as in our own country, I now propose to give an account of some external diforders likewise familiar in the Indies.

Among thefe the principal is the herpes, a moft troublefome kind of impetigo, or tetter, which chiefly feizes the arms, breaft, groins, face, and fometimes even the whole body, with fo intolerable an itching, that those affected with it, cannot refrain from fcratching themfelves night and day; but the foothing fensation arifing from that exercise, is of short continuance; for great pain ensues, while the sharp and faline humour vellicates the tender parts that are now deprived of the cuticle, and the shirt, which adheres to the fcabs, cannot be feparated without their laceration. The natives call this diforder the cowrap, a word fignifying every kind of fcab. The caufe of this cutaneous affection is a falt and nitrous pituite, mixt with bile and melancholic humour. It is propagated by contact, and is fo extremely infectious, that few escape it : tho' this diforder renders the fkin deformed, and rough with fcales, yet it is productive of one great advantage, which is, that a perfon while affected with it, is fcarcely ever feized with any other dangerous complaint. On the other hand, when the cowrap difappears fuddenly, it prognofticates the approach of fuch an illnefs; the peccant matter, by a metaftafis, being carried to fome nobler part. For that reafon, there are people in this country, who, after experiencing the diforder fome years, are little folicitous of being cured. But we who know that when the caufe is removed, the effect ceafes, know, likewife, that what the vulgar regard as wholfome in itfelf, proves only fuch by accident, and that the difease of the cowrap is a happy effect from a bad caufe. Just as in a gonorrhæa virurulenta, where, the liver expelling the venereal virus to the parastate glands, and thence to the penis, the fufferers comfort themfelves in the dif-

## [ 76 ]

eafe; though it is well known to those who are in any degree conversant in medical practice, that, if the gonorrhæa is not cured, a lues venerea must ensue.

If this difeafe be neglected, efpecially in melancholic and atrabiliary conftitutions, it changes into the lepra of the Arabians, or, what is much worfe, the elephantiafis. The cure of it, in the beginning particularly, confifts in evacuating the morbific caufe, which may be fuccefsfully performed by the purgative medicines fo often mentioned. For, unlefs general remedies are premifed, it will be vain to have recourfe to topical applications. The following excellent powder I have administred with great advantage in this, as well as other melancholic difeafes.

R

Fol. fennæ mundator. žxiv.
Rhabarb. opt.
Turbith alb. āā žviii.
Tartar. alb.
Scammoneæ elect. āā živ. m. f. Pulvis fubtilifimus.

The dose is a dram in any convenient liquor.

Among the beft topical applications, is one which was communicated to me by the reverend and learned Mr. Juftus Heurnius, a man of fingular proficiency in every part of knowledge.

cured myfelt, when my auna and Rugalt

Ferruginis Zi. Sulphur. <sub>3</sub>fs. Subtiliter in marmore fricentur; adde Succum e foliis Bafilici, & f. paftilli.

These troches or balls are to be diffolved in vinegar, with which the parts affected with the cowrap are to be touched at night, and which, for the fake of cleanlines, may be washed off in the morning. If it should not prove effectual,

#### R

### Opii Zís.

Calcis vivæ ex conchyliis uftæ jii. Fricentur in marmore, cum fucco pomorum amoris.

That the application of this remedy may be more fuccefsful, the fcab of the herpes should first be scraped off, and the ichorous matter wiped away. For the same purpose, may be used the oil of gum benzoin, with nitre, or salt prunel, or a very fmall quantity of mercury fublimate. With thefe the juice of lemons may very advantageoufly be mixed, together with prepared tutty, or cerufe; by which topical remedy alone, with a dofe of phyfic previoufly taken, I effectually cured myfelf, when my arms and breaft were infefted with this loathfome difeafe. The diet here, as in all cacochymic cafes, fhould be moderate, and confift of fuch aliments as yield good and wholfome juices; the choice of which, to avoid tautology, I fhall leave to the judgment of the phyfician\*.

\*The cowrap is a difease very common among the inhabitants of the torrid zone. It is cured by mercurials, antitimonials, fudorifics, and the external application of the flowers of a fhrub, called in the West India islands the French guava bush.

Calcia vivre ex conchyliis uffer ait

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That the application of this remedy may be

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## [ 79 ]

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## CHAPTER XVIII.

Of red Pimples, or Wheals, vulgarly called in Holland het Rootvont, and troublesome flea-bites.

THOSE eruptions which Cornelius Celfus, the Latin Hippocrates, calls papulæ, Pliny fudamina, and the people of Holland Rootvont, are fo common in this country, that I never yet knew one perfon here, who escaped them, no more than the bites of the fleas which the Portuguese call mosquitas. The pimples are of a red colour, fomewhat rough, and thrown out upon the fkin by a fweat. They infeft the whole external parts of the body from top to toe, with great and irrefiftible itching. People newly come from the country are more affected with this eruption, as well as the bites of the mufquetoes, than those who have lived in it fome time : fo that it is a common jeft here, to fay, by way of ridicule, that he who has the eruption, is Orang Barou, meaning a novice, and therefore, that the flies and papulæ claim a tribute of milk

and butter for having feized him; for those who have been longer in the country, call themselves, boaftfully, Orang Lamme, or veterans.

This troblefome complaint, as far as it is an eruption, is to be ranked only among the cutaneous difeafes: but if treated rafhly, and the fkin be wounded by the nails, the wheals, and likewife the bites of the mufquetoes, often produce foul ulcers, which are malignant and difficult to cure.

## Sic neglecta folent incendia fumere vires.

es of the fleas which

To abate the uneafy itching, I advife the parts affected to be touched with a linen rag, dipped in a mixture of vinegar and water, with the addition of nitre, or falt prunel, and if the compofition is defired ftronger, the fresh juice of lemons. Though by the use of this application, the pain at first may increase, yet it soon vanishes, and is much more tolerable than the itching. By the way, I would earnessly diffuade physicians and furgeons from ever giving purgatives in this diforder, though they were even of the mildesslip by translated to the inteffines, should occasion adyfentery: but let them rather leave the cure entirely to nature, or promote the excretion by fudorifics; for I have more than once observed fuch mischief produced by negligence or imprudence.

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## 82 ]

#### C H A P. XIX.

Of Tophi, Gummata, and Ulcerations, endemic in the Island of Amboyna, and especially the Moluccas; which the Dutch call d'Amboynse pochen\*.

THERE is an endemic or popular diforder in Amboyna, and the Molucca islands particularly, which in its fymptoms refembles much the venereal difeafe. But they differ in this refpect, that the former is produced without any venereal embrace. There break forth on the face, arms and legs, tophi or tumours, at first hard and fchirrous, and spread as thick over the whole body as corns and warts grow on the hands and feet in our country. If these tumours happen to ulcerate, they discharge a viscid and gummy matter,

\*This difeafe is called by the English the prickly-heat: and generally feizes all strangers foon after their arrival in hot climates. The best method of curing it is, to observe temperance, use moderate exercise, and support a free perspiration by drinking warm liquids, and avoiding a sudden transition to cool air, night-dews, and damp places. but fo acrid and corrofive as to caufe deep and hollow ulcers, with inverted lips; a nafty and ugly difeafe, and fimilar to the lues venerea, but that it is not attended with fo much pain, nor do the bones fo eafily become carious, unlefs by neglect in the cure.

This diftemper owes its origin to the peculiar nature of the climate and foil; to the air, infected with falt exhalations from the fea; and to grofs and pituitous diet, fuch as is yielded by most of the fea fifh, of which great plenty is caught here, and which the inhabitants conftantly feed upon, as the country affords little other provision. What likewife greatly contributes to produce this difeafe, is the use of a viscid substance, which is eaten over the whole country inftead of bread. It is called fago by the inhabitants, and is a flour fhaken from the bark of trees. To these causes, may be added the unreasonable drinking of a liquor named faguër, which is procured from the tree almost in the fame manner with that taken from the palma indica, or cocoa tree; which the inhabitants call towac, and the Portuguese vinho de palma. This liquor, drank in immoderate quantity, intoxicates like wine or ale, and is hurt-

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ful to the head and nerves : whence also in these islands, the species of palsy, already spoken of under the name of the barbiers, is pretty frequent.

As to the cure, it is not very difficult, provided that the difeafe be recent; but more tedious if that is inveterate. It requires almost the fame remedies as the lues venerea, obstructions of the fpleen, leucophlegmatia, the dropfy, and other chronical and obstinate distempers. Decoctions, therefore, are to be made use of, prepared of the roots of china, farfaparilla, guaiacum and its bark, in which two handfuls of brooklime may be boiled. The peccant matter is afterwards to be difcharged by the brifker cathartics: for the gentler kinds are of no advantage here. Such are gamboge and elaterium; and if these, should prove ineffectual, we must have recourfe to chymical and mineral preparations, as mercurius vitæ, or butyrum antimonii, turbith minerale, and mercurius præcipitatus albus. Mercurial ointments, likewife, properly prepared, are to be applied externally : all which may be met with in Crollius, and other knowing and experienced chymifts.

#### SOME SELECT

[ 85 ]

# OBSERVATIONS

TAKEN FROM THE DISSECTION OF DEAD BO-DIES, AND TENDING TO THROW LIGHT ON THE DISEASES ABOVE TREATED OF.

### OBSERVATION I.

# Of a Person who died of the Spasm.

A Soldier, who being drunk had lain the whole night on the ground, on awaking, was fo fuddenly feized with a fpafm, his body bent backward, that he remained perfectly ftiff and crooked. When brought to the hofpital he was put under my care. He looked fierce, could fwallow nothing, and fpoke inarticulately, as with with the voice of a perfon under ground. He died within four days, in extreme torment, after all the remedies I have mentioned in the method of cure, had been adminiftered without any effect. I was curious to inveftigate the caufe of fo fevere a diforder : wherefore, calling Mr. Andrew Du-

fæus, the most expert furgeon of the Dutch hofpital, we opened the body. We found the vital parts, fuch as the heart, and lungs, and the natural organs, as the liver, ftomach and fpleen, all We justly suspected, therefore, that the found fource of the evil lay more deep. We laid the brain open as far as the ventricles, which we found to be full of a viscid and glutinous matter, of a yellowish colour, like the yolk of an egg, but extremely fetid. This, preffing upon the origin of the nerves, had been the caufe of fuch direful fymptoms. The veins running through the meninges of the brain were quite turgid with bilious blood. He died in the month of February 1629. An enfign who kept guard in the fort, called Rubin's rampart, was feized foon after in the fame manner : but, besides the symptoms mentioned above, his right cheek was fo contracted with the cynic fpafm, that during the whole paroxyim, he could not utter one word, and died in twenty four hours; a ftrong and robuft young man, if ever there was any.

I was curions to invelligate the caracter process. a dilorder : wherefore, calling Mr. Andrew Du-

# [ 87 ]

### OBSERVATION II;

# Of a Person who laboured under an Empyema and Consumption.

HENRY N. N. a Danish merchant, who lay fick in the house of Ambrose Vander Keer, sheriff of this city, was diffected after his death by Mr. Andrew. Both lobes of the lungs adhered fo firmly to the pleura and diaphragm, as not to be feparated without laceration. In the right fide, where he had felt the most pain, were found pieces of the bronchia, which had been torn from the fubftance of the lungs, together with a great deal of fanious matter, fuch as in his life time he had copioufly fpit up. His voice was shrill, like that of the African cocks, or those of Calcutta. He had laboured under a spitting of blood for a long time before, which laid the foundation of this lamentable difease, of which, extenuated to the last degree, he died the 19th of August 1629.

# [ 88 ]

# OBSERVATION III.

# Of one who died of the Dysentery.

**B** Y order of the governour, Mr. Adam, furgeon of the Dutch garrifon, and I, opened the bodies of fome who had died of the Dyfentery, which raged epidemically among us when we were befieged by the people of Java. One of those who were opened was a foldier. His inteftines were greatly inflated, and deprived of their inner coat. What was most extroardinary, the gall-bladder was full, and distended with a viscid white humour, like the pap made of starch, which the women in Holland call *flyffel*. There appeared not the fmallest vestige of any bile.

## OBSERVATION IV.

### Of a Man whose Lungs were full of purulent Matter.

I N the month of May 1629, we opened the body of a foldier who died of a confumption. The fubftance and colour of the lungs, externally, were in appearance found ; but on being diffected, there run out a great deal of green, and exceedingly fetid pus; and the right lobe of the lungs adhered to the ribs. It is remarkable that among the many bodies I have diffected, I never obferved the left lobe alone to adhere, but either both, or the right only. The reafon of this I confefs I know not, unlefs it be that the vena azygos, or fine pari is wholly in the right fide, and on being burft in the pleurify by violent coughing, throws out this matter. Hence, likewife, exquifite pleurifies happen moftly in the right fide.

# OBSERVATION V.

# Of a Person cured of an Empyema.

A Soldier, who had drank immoderately of arrac, was carried into the fort entirely flupid and motionlefs. We did not imagine that he could furvive the night : however, partly by vomiting,, and partly by fleeping out the debauch, he was feized next day with a violent pleurify in the right fide : and though the pain had much abated

# [ 90 ]

on bleeding, the inflammation terminated in an ulcer, the confequence of which was an Empyema. As yet his ftrength remained unfhaken, nor was he now molefted with any great degree of fever. We therefore applied the potential cautery between the fourth and fifth ribs, and opened the efchar afterwards with a knife. There flowed out a great quantity of fanious matter, together with fome putrified pieces of the membrane which lines the ribs. By proper fyringing he recovered beyond all expectation; and, at the time I am writing this, has fet fail for Malacca.

## OBSERVATION VI.

### Of a remarkable Fracture of the Skull.

A Sailor who we cleaning his veffel in this port, while he was fhoving off the boat with a pole, that it might not firike against the fhip, happening to stoop down in order to difentangle the cable, the boat in the mean time unfortunately dashing, by the force of the waves, against the ship, had his head so terribly jammed betwixt the vessels, that it was though to be shat-

tered to pieces. He immediately became fenfelefs, and, the blood gushing out from his mouth, ears and nofe, was carried to the hospital. When Mr. Andrew and I vifited him, we looked on his cafe as defperate. At first we found a very large contusion in the back part of the skull, from which, after opening, we extracted a great deal of concreted blood. Next day, when all was cleaner, it appeared that the skull was broken to many pieces: on the removal of which we profecuted the cure in the ufual manner. He remained under our care about fix months; during which time the whole bone, comprised within the lambdoïdal suture, was taken out in splinters, a little above the hole in which the first or toothlike vertebra of the neck is inferted. He returned to his own country in the month of November, perfectly reftored to health ; wearing on the back part of his head a plate of filver, of the form of half an helmet, which was given him by governour Coën to defend his brain from any injury,

nieparapie. "The reader will apar he fur-

# OBSERVATION VII.

### Of a chronical and complicated Diforder.

N the fifth of September 1629, we opened the body of a German foldier, who had languished, near a whole year, of an æruginous flux of the belly, dry cough, great difficulty of breathing, &c. The omentum and melentery were almost entirely confumed, fo that the inteftines adhered together, or rather were confufedly mixed, fmall fibres growing out of them here and there. The fpleen was contracted to the fize and shape of a little ball, in fuch a manner as to be much lefs than the kidneys. The liver appeared of fo many colours, wan, pale, yellow and green, that we were amazed. The gallbladder, far larger than ufual, was diftended with æruginous bile. The stomach and intestines, which were eroded, contained likewife a quantity of that humour. The right lobe of the lungs fo adhered to the ribs and diaphragm, as to appear infeparable. The reader will not be furprifed at the difficulty of curing fuch a complication of diforders, which I have observed not in

this perfon only, but many others. This is the effect of drinking too much of that curfed arrac, made of rice and the holothurii. And as medical writers alledge, that the fea hare (which, as well as the fæpia, is a fpecies of the holothurii) poffeffes a venomous and peculiar quality of eroding the lungs, I am much of opinion, that all thefe vile commodities are endowed with the fame deftructive power.

# OBSERVATION VIII.

Of a Man in whom the Vena Cava was filled with a fat and medullary Substance in place of Bluod.

SEPTEMBER 7, 1629, there was opened in my prefence, the body of a Dutch man who had languifhed three years of a ftrange and unaccountable diforder. For, if any perfon put his hand on the navel, or thereabout, it was repelled by a ftrong pulfation, as of the heart and arteries, refembling the leaping of a child in the womb near the time of the birth. I found by the following experiment that the pulfation was fynchronous with that of the arteries. I laid my left

hand upon the perfon's navel, and with my right touched the artery in the wrift, when it evidently appeared that the fystole and diastole happened in both at the fame time. From thence I concluded, that the great artery was affected, and the diffection confirmed my conjecture. For the vena cava, inftead of blood, was filled with an adipofe fubflance, refembling the medulla fpinalis, which by its weight preffing upon the contiguous artery, the latter to free itfelf from the . incumbrance, excited the pulfation. The great artery was twice larger than ufual, and full of black and ferous blood. Mr. Andrew likewife diffected the heart, which alfo was uncommonly large and flaccid, and preffed together like a fponge. Each ventricle too was increased in fize, and replete with the fame fort of blood Was it not amazing that a perfon in fuch a fituation could live fo long a time? The liver was of a vivid colour, and found confiftence, but almost double its ordinary bulk. The gall-bladder equalled in magnitude that of an ox, and was fluffed with a blackish green, viscid, and ropy bile, of the confiftence of a thick fyrup, or rather an extract. He died the seventh of september 1629.

# [ 95 ] . . . .

### OBSERVATION IX.

# Of an Impostbume in the Liver.

A N English foldier was feized with an inflammation of the liver, which, yielding to medicine no farther than in an abatement of the pain, terminated in the hepatic flux; the tumour, which had been formerly in the hypochondria, manifestly difappearing. After languishing fix months in a miferable manner, he died, totally extenuated. On opening the body, we found nothing of the liver but the membrane furrounding it, pretty thick like a fack, in which there was still a little fanious matter refembling the water wherein flesh had been washed, and such as he had spit up for a long time. He died in April, 1629.

# OBSERVATION X.

Of a Wound of the Head, where the Skull was falfeby imagined to be cleft.

IN May 1629, I was called by a furgeon to vifit a foldier, who had received a wound in the upper part of his forehead. The furgeon,

who had enlarged the wound a little about three months before, trufting to his inftrument, called a provette, while he felt a roughness in the cranium, and os frontis, suspected there was a fissure, and as yet remained of that opinion : but when I examined into the cafe, I found, that what he imagined to be a fiffure was only an extension of the fagittal future to the nofe, as fometimes happens by a lufus naturæ. Wherefore, taking the furgeon afide, I shewed him his error. By this time, however, the bone had been affected by the air; for which reafon, I caufed the patient to be. carried to the hospital, to Mr. Andrew, and it is now the fixth month that he has been under our care. We took away a piece of the bone from the coronal future as far as to the os temporale, or petrofum, and a large fragment from the other part. We also took away two parts of the os frontis, diffinguished by the elongation of the future, which are still in the cuftody of Mr. Andrew Duræus : and at this prefent time, November 10, 1629, the wound is healed and cicatrifed; the patient goes aboard a fhip to-night, in good health, and in three or four days will return to his own country.

# [ 97 ]

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# OBSERVATION XI.

Of a suffocating Catarrh in his excellency John Peter Coën, Esq; governour general in the Indies.

TTHEN our worthy governour Coën was for fome time ill of a diarrhæa, fuch was naturally his fpirit that he abated nothing of his usual diligence in all the offices of his station; and when I have advifed him to confult his own eafe, and take care of his health, he would reply, that he had not leifure to keep his bed, as if he had faid in a kind of prediction, that a general ought to die in the discharge of his duty. At length, on the 19th of September, about eight at night, I was fent for to visit him in the fort. I found him labouring under a difficulty of breathing, and a dry cough. The external parts of his body were cold, and there was a cold and clammy fweat. His ftools, which had been preceded by bilious vomiting, were very copious, flatulent, watery, and full of bubbles. The pulfation of the artery fo languid as fcarce to be felt, and, at the fame time, creeping. After weighing all thefe

fymptoms, I immediately declared, in the prefence of their excellencies the counfellors of the Indies, Mr. Anthony van Dyemen, and Mr. Quirin a Raemburch, that the governour general was just a dying. Aftonished at the mention of so fudden an event, as the governour, but a very little before, had been talking with them familiarly, and imagining his prefent fituation to be only a cafual 'fainting occafioned by vomiting; they wondered, they faid, that I could pronounce fo rashly the fate of fo great a man. I replied coolly, that I had never diferedited my profession by passing any rash and unwarrantable judgment; but wished in the prefent case that my prediction might not be accomplished. Before one o'clock in the morning, however, the governour expired in a convultion, which I had prognofficated a moment before. The fate of this honourable gentleman will not appear furprifing to those who confider his shape and stature : for he had a long neck, and prominent fhoulders : his complexion was pituitous and melancholy, and obnoxious to the confumption and fuffocating catarth of which he died,

# [ 99 ]

### OBSERVATION XII.

# Of a person who died of a Wound in the Breast.

O N the 16th of September 1629, John Dragon, a Dutchman, was wounded in the breaft with a fharp pointed inftrument, which penetrated the os fterni into the lungs and œfophagus. A fever and hiccup fupervened, and he died in eight days after he had received the wound. We opened the body, in the prefence of the magiftrate, and found the parts afore-mentioned hurt as we expected. The thorax was full of ferous blood and drink, which had flowed out of the œfophagus.



# [ 101 ].

### SOME SELECT

# OBSERVATIONS

ON EPIDEMIC DISEASES IN THE INDIES.

OBSERVATION I.

Of an Epidemic Dysentery.

I N the year 1628, while we were befieged by the people of Java, the honourable Mr. Jeremiah de Meester, a member of the Indian council, fell into a continual fever, and afterwards a dysentery, which was then epidemical. Along with the fæces, he discharged by stool exceeding black blood, with great pain, and a very offenfive smell. After every remedy that could be thought of was administered, he died. In the last stage of his illness there appeared black and livid spots over his body, like those we call peepercoorn, with a cold and fetid stat.

A few days after, Mr. James à Dooreslaar, fecretary to the governour, d'ed in the same way, of a green and malignant kind of dyfentery; many livid fpots, refembling the former, appearing on his legs and arms.

# OBSERVATION II.

# Of the same Epidemic Dysentery.

A T the fame time William Wyntgis, a counfellor of the exchequer, and my intimate friend, was feized with the true dyfentery, accompanied with great pain; which continuing five or fix days with a high fever, after every thing had been administered, that the violence of the difease, and the urgency of the case authorised, to my inexpressible forrow, and the grief of all good men, this excellent youth was fnatched off. Livid spots were fo numerous over his whole body, that you could scarcely place the point of a pin where they were not to be found.

fectetary to the governoir, died in the lame

[ 1.03 ]

### OBSERVATION III.

Of an ardent Fever, Dysentery, malignant Ulcers, &c.

THE reverend and learned John Cavallerius, a preacher of the gofpel, was feized about the fame time with an ardent fever. An atrabiliary dyfentery fupervened. Which after continuing fome days, there broke forth, under the arm pits, about the loins, the groins, and the neck, puftules and veficles full of green purulent matter, which eroded the flefh, and at first gave us hopes of a crifis. But the Dyfentery not abating, and the fever increasing with a phrenzy, that virtuous and learned young man was removed from the world. Then also, the beautiful children of Adrian Blocq died of the fame malignant Dyfentery.

# [ 104 ]

# OBSERVATION IV.

# An Inquiry, whether Epidemic end Pestilential Difeases rage in the East Indies.

T Have produced these few examples, out of fix hundred, in order to invalidate the testimony of those who deny the existence of epidemic and pestilential difeases in this country. Whatever name others may call them by, I care not: but I am certain that the dyfentery I fpeak of was contagious, and feized many at the fame time, and quickly. Let us confider the flate of the cafe. We were closely shut up by thirty four thousand of the troops of Java, commanded by the experienced Tommagom Bauraxa, a man of diftinguished bravery. We had daily fkirmishes with the enemy, many of whom were killed, not only in our fallies, but their own affaults: and their bodies, which were thrown into the river, corrupted the waters. The air likewife was tainted by the putrefied carcafes of men and beafts that had died of famine or wounds, and lay unburied in the fields. Befides, the waters were vitiated by fome thoufand bafkets

full of the root of Serpentaria, which the Indians steeped in the river, in order to divest it of its poifonous quality, and that glutinous fubftance, which, if we put the water, wherein the root has been infused, into a glass for a few hours, we may observe fall to the bottom like the white of an egg. They likewife used the root toafted inftead of rice, of which there was a fcarcity in the camp, as they had expected to take us at the first attack, and not provided for a long fiege. This will not appear fo ftrange to those who know, that in the West Indies the root of cafavi is used in place of bread, although the expressed juice of it is immediate poifon. But to return to my fubject. We must add to the noxious diet, the drinking of falt water. For, by means of the winds which blow from the fea at stated periods, the fea. water is forced into the river, and infects it with faltnefs: and we durft not go higher up than the tide, on account of the enemy. Moreover, the river fwarmed with worms which were generated in the bodies of the dead. The feafon was the hotteft and most rainy of the whole year, as being from September to the beginning of February, when the weather is constantly

. .

wet, and the fun vertical. By these various causes, I myself was also bed-rid four months, in the most imminent danger. At first I was feized with an ardent fever, then a dysentery which increased, and for a month past I have been afflicted with the species of palsy called the barbiers: all which, by the blessing of God I have survived, while my wife and sons are still labouring under the diforder.

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# [ 107 ]

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# DIALOGUES

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ON THE PRESERVATION OF HEALTH, AND ON THE DIET MOST SUITABLE IN THE INDIES.

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## DIALOGUE I.

Of the qualities of the air, the seasons of the year, the times of the day, and the winds most common in the Indies.

> JAMES BONTIUS. ANDREW DURÆUS.

COME, Bontius, as we have difpatched vifiting our patients pretty early this morning, if you pleafe we shall take a turn without the skirts of the city, before the heat of the day, and talk together of what fort of diet is most proper in this country.

# Bontius.

A very good thought, Duræus: especially as we observe daily, in our Dutch hospital here, that not only the greateft part of those who are recovering from diseases, fuffer mortal relapses by the use of bad and unseasonable diet; but likewise that people in good health incur dangerous disorders from the same cause. For, hence proceed obstructions of the bowels, the drops, and incurable marasimus. But since the ancients divided diet into the six nonnaturals, let us conduct our conversation upon their plan, that we may not appear heretics in physic.

### Duræus.

What call you the non-naturals?

# Bontius.

Such things as are fubfervient to the functions of animal life: as air, meat and drink, fleep and watching, motion and reft, what ought to be difcharged, and what retained in the body. The afflictions alfo of the mind. Let us, therefore, fpeak feparately of each of them: and first of the constitution of the air, as being a fluid with which we are in perpetual contact, and cannot exist without.

we oblieve daily, in our Dutch hotpital here,

# [ 109 ]

### Duræus.

Very well: but as the heat of the air in this country is extremely great all the year over, I should imagine that this climate was very dry.

### Bontius.

when the winds blow from

Not at all. Nay the air here, as well as in the adjacent iflands and continent, is exceeding moift. Many arguments might be adduced to confirm this fact, but I fhall mention only one; which is, that even in the drieft feafon of the year in thefe places, iron, fteel, brafs, and filver, contract ruft and verdegris much fooner here, than in Europe in the moft rainy autumns.

### Duræus.

You fay very right: and we know likewife, that if cloaths are laid up in chefts here they foon contract mouldinefs, and, if not fometimes exposed to the fun and winds, eafily become rotten. But pray explain to me the nature of the air here around Batavia.

# [ 110 ]

### Bontius.

The air in the adjacent country is not very wholfome, becaufe heat and moifture are the efficient causes of putrefaction, and it abounds with stagnant water and marshes, Wherefore, when the winds blow from the mountains, they bring to us grofs and fetid vapours, not to fay poifonous, on account of the multitude of infects, and fo infect our air. Hence we ought carefully to guard against the winds which blow from the continent, and that chiefly which breathes from the mountains about the dawn of the morning, because of the tepid warmth of the first part of the night, and the pores of the body being thereby open, which confequently will be more affected by their penetrating quality, than in our own country by the coldeft north winds in winter. For this reafon, catarrhs and stuffing of the head, are more obstinate here than in Holland. Befides, the penetrating nature of this air produces that miferable fpecies of palfy called the barbiers, which I have taken notice of in my treatife on the method of curing the difeases in India.

# [ 111 ]

### Duræus.

You have explained to me the nature of the winds which blow from the mountains; I wifh you would now favour me with your opinion of those which blow from the sea.

### Bontius.

I look upon thefe to be much more wholfome than the former. The reafon is evident; becaufe they drive the putrefied and marfhy vapours away from us, and purify the air: hence they render the fpirits more alert, and preferve the humours from putrefaction.

### Duræus.

What you fay recals to my mind the winds called the ferene, which blow from the mountains in the fouth of France, the neighbouring parts of Spain, and in Italy, in the territories of Rome and Naples, and which, by a moderate coolnefs, rather footh than chill people, who unwarily expose themfelves to their influence, and efpecially ftrangers. Wherefore, fpitting of blood, confumptions, afthmas, and other diforders of the lungs, often incurable, are frequent in thefe places.

# [ 112 ]

### Bontius.

Your remark is just: and I remember that Horace elegantly observes

Matutina parum cautos jam frigora mordent.

#### Duræus.

the wold about shorts

in thele places.

But as in all parts of the earth there are annually regular viciffitudes in the flate of the air, whence the various feafons are diffinguished, I should be glad that you would demonstrate to me the flate of the feafons in Java.

### Bontius.

I fhall do that with great pleafure. As through the whole courfe of the year, then, the changes which happen here in the ftate of the air are only in refpect of drynefs and moifture, we have, properly no more than two feafons in this country. For with regard to the variations of heat and cold, the temperature of the air is for the moft part equal, as the fun recedes not much from the equator. We fhall therefore divide the feafons into dry and wet, which correfpond with our fummer and winter.

ders of the lange, often incutable, are frequent

# [ 113 ]

#### Duræus.

At what time then do you reckon the fummer here to commence?

### Bontius.

When continual rains begin to fall. For then the fun, being nearer the equator, ftrikes us vertically, and exhales the vapours from the fea, lakes and marshes. This feason commences with November, and continues till the beginning of May: the rains through that whole period being fo exceffive and uninterrupted, that people, unacquainted with the country, might be afraid left the deluge of Deucalion was returning. On the contrary, from the beginning of May to the end of October, the air is perfectly ferene and dry, fcarce a drop of rain falling during the whole fix months. This is quite different from what happens in our country, where, when the fun is receding, the weather becomes rainy, and, as he approaches, more dry. But notwithftanding these circumstances, the ground here is much more fertile, both on account of the quantity of dew which falls in the night, and the temperate nature of the mornings and evenings,

# [ 114 ]

which are as mild as the fpring: but of that afterwards.

### Duræus.

What feafon of the year do you think the most healthy?

#### Bontius.

From what I have faid, it must be plain that the rainy feafon, or fummer, is the most unhealthy, as the heat and moifture of the air are defervedly reckoned by naturalists the efficient causes of putrefaction. For unless the morning and evening breezes, which prevail in that feafon, and the thick and cloudy conflitution of the air, protected from the heat, this country would be uninhabitable. But these fubjects are learnedly and amply treated of by Joseph à Costa, in his natural history of the Indies, which may be confulted. On the other hand, in the dry feafon, and during a clear state of the air, the people here are healthy. For then, too, the winds blowing with greater coolnefs, ventilate and purify the atmosphere still more.

#### Duræus.

From what you obferve of fummer and winter depending on the vicinity and abfence of the fun, I find that we have winter in this part of India while Holland is flourishing with spring and fummer: and, on the contrary, that fummer is here, while winter possesses our native land.

# Bontius.

It is fo.

### Duræus.

But what think you of the times of the day, and their temperature?

### Bontius.

I fhall divide the times of the day into morning, forenoon, afternoon, and evening, under which we may comprehend the night. In regard to the qualities of each of thefe, the morning and evening are the moft wholfome parts of the day, and most proper for exercise or labour. Because then the winds blowing from the sea and mountains, ventilate and cool the air. But to begin with the morning. That

I call the portion of the day extending from five o'clock till nine, when foft and gentle gales refresh the air, as the breezes of May in Holland. The forenoon continues from nine to twelve, during which the heat is extremely great, but from that period till four in the afternoon, is moderated by breezes from the fea. We shall include under the evening the fpace of time betwixt four in the afternoon and fix, or a little past feven, when the fun fets. If any business, therefore, is to be done in the day, the most proper time for it is the evening and morning. Going abroad in the forenoon ought to be entirely avoided, on account of the violent heat; the effects of which are fo manifest, that a perfon will find himfelf more fatigued in a quarter of an hour at that time, than in eight times the fpace at any other. I would advife to abitain alfo from bufiness out of doors, from twelve till four in the afternoon : however, that time is not fo unwholfome as the period preceding.

inden. Besarto than the winds stowing and the start and cool and an and the morning with the morning of that

# [ 117 ]

# DIALOGUE II.

Of Meat and Drink : particularly Flesh, and Fish.

### Duræus.

H AVING explained the qualities of the air in these parts of India, together with the seasons of the year, the hours of the day, and the temperature of the winds, it would give me great pleasure to know your opinion in regard to the most proper times of eating.

### Bontius.

I shall chearfully comply with your request. Know then, that in general the breakfast should here be the best meal, the dinner should be moderate, and supper light: and that I may not feem to impose these rules capriciously, I shall tell you the reason.

### Duræus.

Pray do.

### Bontius.

It is certain that in this climate the ftomach is beft difpofed for performing digeftion in the morning, on account of the cold of the preceding night. I advife a moderate dinner, left while we take a nap after it, on account of the heat, the ftomach, being too much loaded with food, fhould produce crudities, and diforders thence arifing. For many difeafes here are owing to a cold caufe.

### Duræus.

Well, I cannot conceive how cold difeafes fhould predominate in hot countries.

### Bontius.

But when you examine into the caufe you will be lefs furprifed. For, by the conftant evaporation of the fpirits through the pores of the fkin, the bowels which perform digeftion are deprived of heat, and hence their concoctive faculty being weakened, they transmit crude and undigefted humours to the melentery and liver, and afterwards through the whole habit of body. It is not ftrange, therefore, that people who live in the northerly climates fhould be more lively than the inhabitants of the torrid zone : for the cold

# [ 119 ]

of the air increases the internal heat of the body. Hence Hippocrates observes, that the belly is botter in winter, and on that account fays, elsewhere, that people ought to eat most in the winter.

### Duræus.

You have fully fatisfied my doubt : let us now, if you pleafe, talk of the kinds of food that are either hurtful or advantageous in this country.

### Bontius.

Come then, I shall regale you with an imaginary dinner, as I believe nobody has invited us to day.

#### Duræus.

But don't make camæleons of us; you know they are faid, though falfly, to live upon air.

### Bontius.

No, no: inftead of empty air, I fhall fill your ears with agreeable conversation. Let us, then, diftinguish food into different classes, and in the first place talk of flesh. The most wholsome of that kind is the stellash of hens, with which this is infland abounds; birds of the woods and mountains, as turtles, pidgeons, quails; of the stellar
## [ 120 ]

fort, fparrows, chaffinches, fig-peckers, and thrufhes, with all which the woods and fields plentifully fupply us. The ducks, geefe, and other water fowls of this country are likewife excellent.

#### Duræus.

I am furprifed to hear you rank the flefh of thefe aquatic fowls among wholfome meat, as they are efteemed the very opposite in our country, becaufe living in ftagnant lakes, and marshes, they feed on slime and dirty weeds.

#### Bontius.

You fay right, but the cafe is different here. For, in this country, fuch birds live not in lakes and marshes, but in the rivers, on which account their flesh is much better. Besides, they may be brought up at home upon rice and crumbs of bread, and then their flesh becomes as delicate as that of hens and capons. Here also are cranes and herons, which are not despicable food.

#### Duræus.

What kind of flesh do you reckon the next in goodness?

### [ 121 ]

#### Bontius.

That of goats: for we mult abftain from fheep here, on account of their fcarcity. Then, veal and beef, the beft of which we have wild in the woods. The flefh of the buffalo is not at all contemptible; young ones I mean: for the flefh of the old is fo hard as not to be chewed even with the iron teeth of the parafite Plautinus.

#### Duræus.

But what think you of the flefh of wild beafts?

#### Bontius.

You alk me a very proper queftion. Of thele, then, I reckon the boar to be the belt; even the tame hogs here are excellent, and of eafy digeftion, different from what they are in our country, and are prefcribed very properly for the fick. We have here likewife a great many ftags. All thele wild creatures the foldiers floot with their mulkets, and bring daily to the market.

#### Duræus.

I know: but leaving this fubject, let us next talk of fish.

#### [ 122 ]

#### Bontius.

In order to do that with more precision, we shall speak separately of the fishes of the sea and fresh water. Among the former, that fish which the natives call *cacap*, is in my opinion the best: it is a species of carp, named by the Dutch, *steenbraassens*, and which is sometimes taken of so large a size, as to equal the cod fish.

#### Duræus.

Are there here any of the large kind of cod which the Dutch call cabeljau.

#### Bontius.

There is a fpecies of them taken here, which our failors call *Jacob Everften*, on account of black fpots and excrefcences fcattered over its yellow fkin, and refembling, as they fay, the complexion of a foldier of that name. There is here, befides, a great quantity of carp, of various figures, broad, round, and oblong; of which the red are the beft. We have also most delicate fcars, that ferve us instead of perches, and which are defcribed by Belonius in his observations. A kind of falmon is likewife taken, which the Maldivians call Jean-Banda, fignifying a fish of Banda, as being caught in great plenty on the coaft of that ifland. It differs from the falmon only in colour: for what is red in that, is white in the fifh of Banda. But the flefh of ours is more dry, and on that account, more wholfome, if we believe Pliny, who declares, that the fat of all fifh is bad, and that of eels the worft.

#### Duræus.

What think you of the gilt heads, the corcovadæ, bonitæ, and thefe kinds of fish?

#### Bontius.

I am of opinion that all thefe are fpecies of the tunny fifh, and dolphins, both on account of their great velocity in fwimming, by which they can furpafs a fhip in full fail, and alfo becaufe they leap to the height of five or fix feet from the fea, to catch water-fwallows, or flying fifh, which have a good flavour, and when their wings are taken off, refemble herrings, both in fhape and tafte. But among thefe dolphins the moft excellent is the gilt-head, called by the Portuguefe, dorado, becaufe of its golden colour. The flefh of the others is harder, and confequently more difficult to digeft. But with good ftomachs they agree very well; fince, as Celfus obferves, healthy people need not very delicate diet.

#### [ 124 ]

#### Duræus.

What of the flat fea fifnes? fhall we confign them entirely to oblivion?

#### Bontius.

I meant only to referve them to the laft; for without queftion, they are amongst the most wholfome kinds of fifh. The principal in that class are, the rhomboides, foles and turbot, of which the rhomboides afford the best nourishment, next the foles, and laftly the turbot, which were fo luxurioufly fought after by the Romans, that hence the ingenious Juvenal inveighed, with great poignancy of fatire, against the cruel and trifling age of Domitian. We have likewife rayas, fmooth and fpotted; which, by how much the younger, are of easier digestion : for, from the older I would advise to abstain; as from the lamia, and larus fish bayen, which, by their extreme fharp and crouded teeth, have deftroyed fuch numbers of failors, unwarily fwimming in the sea. The sea pastnaca, by the confession of the Chinese fishermen, carries a poisonous sting in its tail, which being cut off, the fifh is eatable, but heavy and unwholfome. Therefore I would leave to the Chinese and Moors their favourite

## [ 125 ]

dainties, contenting myself with the fore-mentioned flocks of Neptune, as Plautus calls them.

#### Duræus.

I have now had my full of fea fifh, and wifh that you would next prefent me with those of the fresh water.

## Bontius.

calleen in priversh dillor in a deiter-fe

Immediately. First then, here is the falmon trout, or round carp, which, both in flesh and tafte, I think, exceeds those of our country, becaufe here it inhabits the rivers, not lakes and marfhes, as with us; and as I formerly gave the preference to the Indian ducks, fo must I likewife to thefe fishes, they having lefs of a flimy tafte, than the trouts of the fame fpecies in Holland. They are caught fometimes of fo large a fize, white fkin, and delicate flefh, that nothing can be finer. Befides thefe, there are in the channels of rivers, the pike, which, however, whether they are fea or fresh water fish I am doubtful. But those caught in the fea are certainly larger, of a white skin, and most delicious taste, either roasted or boiled. Mullets alfo, barders, and the species of fish, called in our country boutinck, are taken here in fo

## [ 128 ]

great plenty, that the poor live almost entirely upon them.

Thefe two kinds of fish, at stated periods, namely, from October to April, are fat and extremely delicious, by reafon of the rains which fweeten the falt water (for thefe fifh are likewife taken in rivers). But in a drier feafon, their flesh is harder and more prickly. Bleaks too, like our voornen, are taken here in the rivers, of excellent tafte and nourifhment. Alfo large congri, congerael, are fometimes caught in the mouth of rivers, but oftner in the fea; for which reafon, I should be inclined to rank them among the fea filh. I shall now mention the more unwholfome kinds of fish. Among these are eels, the skin of which, on the upper part, is extremely black, and below, of a dirty yellow. It is certain that they copulate with fnakes; and though many people reckon them delicious eating, yet for my own part, I diflike them, both for the reafon just mentioned, and the nauseating fat with which they abound. There is, befides, a fish, covered with very hard fcales, which the Malaians call jean cabofch. From the figure of the head, and other parts of its body, I take it to be a rivermullet: it lives in a flimy bottom, and favours

not obscurely of its origin. Moreover, we have a species of the tenea, seelt, of a smooth skin, without scales, taper like an eel, and furnished with two wings. And laftly, great quantities are taken here of the fifh which the Dutch call puytael, from the head of a toad : but as to people who are fond of these kinds of fish, together with river lampreys, I envy not their tafte. I could enumerate many other species of fish, but shall only mention the crab fifh, lobsters, oysters, and large fhrimps, which, befides every other kind of fhell fish, are excellent in this country. Allow me to add the amphibious tortoifes, with their delicious fubstance, if we may credit those who affirm to have eat of them: but it is probable that fuch dainties would fcarcely have been relished without a very fharp appetite. I fhall rank the tortoifes among those medicines, or rather medicinal aliments, which are proper for pthifical perfons, and fuch as labour under any empyema; as by their glutinous quality they tend to confolidate the lungs.

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Surar, I would very wedily differie with rice;

becaule the bread made here of wheat four is

nothing infinite to theirin our own country, and

## [ 128 ]

not obligative of its origin: Moreover, weathave

# DIALOGUE III.

the 20 which the Dareh call

Of Rice and Bread in the Indies. Of Drink, Wine, and Arrac. Of Drink made of Water, Sugar and Tamarinds. Of natural Liquors drawn from Trees.

## Duræus.

A S prepared rice is much used in these places instead of bread, I beg to know your opinion of that production, especially as it is a folid kind of food, and ought, as a basis, to support the other aliments, and prevent their fluctuating in the stomach.

#### Bontius.

I always take a pleafure in informing you of my fentiments. If, as ufual, a fufficient quantity of wheat was imported to us from Japan and Surat, I would very readily difpenfe with rice; becaufe the bread made here of wheat flour is nothing inferior to that in our own country, and

in my opinion, affords better nourishment than rice. But if there should be a fcarcity of wheat, then that rice is to be chosen which is the whiteft, of a clear colour, and weighs heavy: and when baked, it ought always to be let cool before it is used. For experience evinces, that hot rice is not only hurtful to the ftomach, but alfo to the brain and whole nervous fyftem : and from the gross and dry vapours rising to the head from this aliment, the optic nerves are frequently fo much obstructed as to induce a total blindnefs; of which diforder I have treated in my method of curing the difeafes in India. Hence you will feldom or never fee the Javans or Maldivians eat hot rice : because the Indians, of all people, are the most careful of preferving their health, and observe a regular and temperate course of diet.

#### Duræus.

rifon, many of us tell into, the

drinkin

But hark! friend: you prefent me with too dry a repaft—Nos miseri aremus, nec quod potemus babemus. "We are fit to choke of thirst, and "have nothing to drink." Pray, give us something to drink.

## [ 130 ]

#### Bontius.

You are very right. Indeed my throat is become dry with fpeaking: but as we have no other liquor, let us take a draught out of the river; and first, we shall speak of pure and simple water, for that is a drink which is common to us with every other creature.

## -vi auovioa blodw Duræus.

What think you, then, of this river, which flows through our Batavia?

### evad I rebrolio de Bontius. Anabaile,

I think the water is of no bad quality, if drawn a little higher up the river: for the mouth of it is tainted with a faltnefs by the tide; and this was partly the reafon that in 1628, when we were clofe befieged by the Javans, and durft not venture far from the garrifon, many of us fell into the dyfentery by drinking falt water. I ought, indeed, to add, that the dead bodies of the enemy who were daily killed in our fallies, affected with putrefaction, by fwimming on the furface of the river, not only the water, but the air.

## [ 131 ]

#### Duræus.

But may we not drink of factitious liquors here: pray, what think you of that kind?

# Bontius.

Although we don't drink ale, it is not that it cannot be brewed here, but becaufe on account of the heat, it would foon become four. Otherwife we might have as good ale as in our own country: for, as I obferved before, we are plentifully fupplied with wheat from Surat, and malt may be made even from rice. Of that I have feen an inftance at Marefchall's an eminent merchant in this city, who made ale of that grain, noways inferior to the Dutch in point either of ftrength or tafte. However, by the heat of the air it foon became four: and certainly that liquor is not wholefome in this country; though what is prepared in the following manner, is perfectly fo.

Take a veffel well girded with iron hoops, containing eight gallons or more, according to the number of the family : fill it with river water, into which put two pounds of Javan black fugar,

four ounces of tamarinds, three citron apples, cut. Let the whole be placed in a cool fituation, well covered, and ferment for twenty-four hours. What is furprizing, it boils without any fire under it, in fuch a manner that people at a distance may hear the found : just as ale in our country is boiled with a ftrong fire. It then throws a fcum to the top, which is taken off by removing the cover. This is our daily drink : it is very agreeable to the palate, and not near fo heavy as the former. And for the fake of a jeft, I have made a great many people, who had newly come here from Holland, depart in the belief that I had entertained them with English or March ale, the taste of which it will refemble still more if you throw into the veffel a handful of cloves.

#### Duræus.

But what is your opinion of the drink made here of fix parts of water, and two of wine, fermented in the fame manner in narrow stone jugs.

## [ 133 ]

#### Bontius.

That drink is limpid and cold, indeed, and for that reafon, ufeful at meals: but I think it is not fo proper at other times, on account of a penetrating acid, which makes it injurious to the breaft.

#### Duræus.

But which of the wines here do you reckon the most wholesome; the French or Spanish?

#### Bontius.

Some prefer the French; but in my opinion they are wrong: for I think that either Spanish or Cretan wine is more fuitable for this climate.

#### Duræus.

But is it not contrary to reafon, to give ftrong and fpirituous wines in fo hot a climate?

#### Bontius.

When I explain to you the expediency of it, perhaps you will be of my opinion. The heat is fo great here, especially from ten in the forenoon to three in the afternoon, that people fweat a great deal; whence the innate heat of the

body is weakened, and the organs ferving for the digeftion of the food and chyle become more cold, different from what happens in northern countries, where, according to the maxim of Hippocrates, the bowels are warmer in the winter, the cold of the air augmenting the inward heat of the body. This opinion is farther confirmed by the experience of merchants who travel through the defarts of Arabia into Perfia or Turkey, who, during the greateft heats, flake their thirst most easily with a draught of brandy, or the ftrongest Persian or Spanish wine. For, if they should constantly drink water to their thirft, they would without queftion fall into a cachexy and remarkable tumour of the belly, and in the end into a dropfy itfelf. Add to this, that all the French wines brought here from Holland are impregnated with the fume they call hicht, which as it confifts of an arfenical fulphur, and colophony, gives the wine a pernicious and cauftic quali-

ty, though it makes it retain its flavour a longer time. Whence I have feen fome people here fall into a mortal dyfentery, from only taking a hearty draught of French wine.

#### Duræus.

From what you have faid, I find that you are no enemy to adust wine nor the Chinese arrac.

#### Bontius.

I approve of the moderate use of them : but I condemn the abuse. If therefore, a person, for the fake of strengthening his stomach, should take two or three ounces of that liquor morning or evening, I would fay he did not do wrong: but if French brandy can be had for that purpofe, there is certainly no occasion for arrac. And if there is a fcarcity of the former, that fpirit is to be preferred which is made of the liquor contained in the Indian nut, and of the tree itfelf, diftilled with rice. But that which is prepared by the Chinefe, the most avaritious and crafty wretches on the face of the earth, of that excrementitious marine production which the Dutch call quallem, is to avoided as death itfelf. For that vile ingredient is of fuch a burning heat, that the bare touch of it raifes vehicles on the

fkin, and hence ulcerations of the lungs, fpitting of blood, confumptions and death enfue : and this is the reafon why, as Plautus fays, men live fo fhort a time; becaufe they tear and abrade their bowels, as with a heckle or a harrow.

## [ 137 ]

## DIALOGUE IV.

Of natural Drinks taken from Trees, called in India Toruvat and Saguër, and of the Liquor contained in the Indian nut.

#### Duræus.

I N our conversation hitherto, you have given me the highest fatisfaction; and I should now be glad to know your opinion of those liquors which are taken either from fruits or trees.

#### Bontius.

You are to know, then, that there are three kinds of fuch liquor. The first is contained in the cavity of the Indian nut; the second is taken from the flowers of the same tree; and the third, which is very common in Banda and the other Molucca islands, distils from a tree not unlike the Indian palm. This liquor is by the natives called faguër. These three are very frequent over all India. It may be affirmed of the whole, in general, that they are endowed with

a cooling quality, and hence are injurious to the nerves if too copioufly drank, especially when the body has been heated by exercise or the fun. These drinks, therefore, ought to be sparingly taken : for it appears, that, by the frequent use of them, and particularly of that called faguër, not only obstinate diarrhæas have been induced, but also the species of palfy known by the name of the barbiers. Hence it is, that in Banda, and the other Molucca islands, especially those subject to us, most of the people are cachectic, and of a pale yellowish colour : and fcarce one of our Batavians escapes the fore-mentioned palfy, which is alfo experienced by the Portuguese, who are far more temperate, not only in this kind of drink, but in every other part of diet.

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the cavity of the Indian nut; the fecond is taken

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## [ 139 ]

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## DIALOGUE V.

vine grabe: for it climbs up trees and, poles ex-

Of Aromatics, and their use-where some things, imperfectly treated of by Garcias ab Orta and other writers, are explained.

#### Duræus.

You have regaled me with a very plentiful repaft in idea; but it is fimple, and not feafoned with any fpices, although aromatics are nowhere produced in greater abundance than in Java.

#### Bontius.

How nice you are ! Don't you know that nature is contented with fimple food ? However, that I may not feem to pass over these things through negligence, I shall not leave you unfatisfied; and I shall speak of aromatics not what I have learned by hearsay, but what I am certain is true from my own experience. The qualities of pepper are so well known over the world, that it is needless to say much of them. If we confider the manner in which pepper grows, we

must allow it to be a species of convolvulus, or vine grub : for it climbs up trees and poles exactly as that plant. The clufters of it are pickled with brine and vinegar, to excite an appetite, and are ferved to table here with roaft or boiled meat. In the fame manner the inhabitants pickle the recent roots of ginger, galangal, the fruit of the mangos, carambola, billingbing, turmeric, with young cucumbers, melons, and pumpions, which ferve here inftead of capers and olives, though at the fame time we are in no want of these delicacies, as we can be annually fupplied with them from Perfia and Surat. What Garcias ab Orta relates of the opinion of the Javans and Indians, concerning a cold quality in pepper, is ridiculous. Such a doctrine can be founded only on the fame principle with that of the ancient fophifts, who were fo bold as maintain that fire was cold, and ice and fnow hot. To the writers above referred to, I would reply with Aristotle, that experience was the only argument to be used against their affirmations. But perhaps they meant, that, by too liberal a use of pepper, the native heat was thrown out, and weakened internally, and fo the temperament of the body rendered cold. But I believe the Indians

## [ 141 ]

reason not so deeply. They have the same opinion of cloves as of pepper.

#### Duræus.

What think you of mace and nutmeg?

#### Bontius.

much fpices along w

It is my opinion that they ought to be fparingly used in these places : for they load the stomach with their oilinefs; and by the vapours which they fend to the head, induce drowfinefs and fleep. Nay, I have feen fome whofe lives were not a little endangered by too free a use of nutmeg; and have lain for two whole days, mute and immoveable, like those in a carus; a manifest proof that the brain and nerves were greatly affected. In the island of Banda, they also make a pap of the green bark of the nutmeg tree, which they preferve with fugar, and then it exactly refembles in tafte the four apples, which are preferved in the fame manner in our country. And we too here in Java make a very palatable pickle, of much the fame fort, of the bark of the nutmeg falted, and previously macerated in water. But experience demonstrates, that it also gives a

#### [ 142 ]

tendency to fleep, for which it ought to be used with caution.

#### Duræus.

I perceive, then, that you do not approve of much fpices along with meat.

#### -paring of of anguo Bontius. I dolargo the at

I do not: however, I except cardamoms, which, by their mild and agreeable warmth, may be chewed without any bad effect. That plant grows plentifully in Java, and is much used by the Malaian women, in dreffing their meat.

#### and immoveable, likeusruf a carus ; a manifelt

meg; and have lain for two whole days, mute

The calamus aromaticus, which is here in fo great abundance, pray is it not made use of in the kitchens?

#### ly refembles in taffe; suitnoar apples, which are

which they preferve with fugar, and then it exact-

Yes, and very defervedly, though Garcias ab Orta acknowledges no other ufe, either of it, or the fweet fmelling reed in India, than for bedding horfes: but had he been as diligent in inveftigating the qualities of aromatics, as difcerning in reading Arabian phyficians, he would not have been ignorant of the ufes of that plant: for over all India, fcarce either fifh or flefh is dreffed without a bit of calamus aromaticus, or the fweet fmelling reed along with them, both to improve their flavour, and ftrengthen the ftomach. The nard, which grows here in the mountains, I hold in the fame efteem. Infufed for fome days in vinegar, as the dry flowers of marygold with us, it admirably refifts the putrefaction of the humours. I have never yet feen green nard, becaufe the mountains here are inacceffible, on account of the number of tygers, and Javan robbers.

#### Duræus.

You faid before, that the root of turmeric alfo was made use of in dreffing meat.

#### Bontius.

And fo it is. Garcias ab Orta calls that root crocus Indicus, Indian faffron; not that its filaments have any refemblance to the British faffron, but because it dies a yellow colour. Garcias, who never faw these roots growing, gives it as his opinion, that they cannot be taken into the body without producing mifchief: but he may have politive evidence from me to the contrary. I, who have feen the plant a thouland times, and elfewhere defcribed it, do not only affirm that it may be advantageoully mixed with meat, but have alfo fhewn, in another book, that it is of excellent use in medicine. What I have faid may be fufficient on the fubject of aromatics.

#### Duræus.

Often have I wondered to fee the Malaians and Javans, and the Chinefe too, eat fo greedily of the fruit of the mandrake (which the Portuguefe call Pomo d'oro) as they are cold in the greateft degree.

#### Bontius.

Softly. Don't you know that they mix with them the fruit of the ricinus Americanus, or America feeds, which the Malaians call lada Chili, which is to fay, the pepper of Chili? Thus they correct the extreme coldness of the one by the exceffive heat of the other; and with the addition of a little vinegar and oil, eat them both to fish and flesh, to which they give an agreeable enough relish. There are some people who chew the ricinus, as tobacco : but for my own part, I should not chuse to join them. For, once when I tried it out of curiosity, I excoriated my whole palate and tongue by its caustic pungency. Hence we may see the force of habit.

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of each of them. The fift that presents itlelf,

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## [ 146 ]

ple who show the rivings, 'as cobacco : but for

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## DIALOGUE VI.

nisted my whole palate and concue by its calific

## Of Fruits.

pungency. Hence we may fee the force of

#### Duræus.

A<sup>S</sup> our entertainment feems now to draw to a clofe, I hope you don't intend to let us go without a defert.

#### Bontius.

By no means. Let us therefore begin with fruits, of which we have here great variety. Those are the best which have an astringent taste; and the worst are such as are sweet to the palate. But let us taste a little discourse of each of them. The first that presents itself is the fruit of the mangos, which grows upon a very high and spreading tree, like our oak. This fruit, when unripe, is of an extreme acid taste. After the bark and shell are removed, a pap is here made of the inner substance, which

## [ 147 ]

has fo much the tafte of our apples, or goofeberries, that fcarce a perfon could diftinguish any difference. The fruit, thus prepared, is very beneficial in strengthening the stomach and bowels: when fully ripe, it is not fo whols whols but if eaten in moderation, can do no hurt.

#### Duræus.

What is your opinion of the Durios, Jaacæ, and the other fruits that are covered with prickles?

# Bontius.

The Durios, as they have a garlic finell, are apt to be difagreeable at firft tafting : however, they deferve to be reckoned among the moft wholefome fruits in India: for they are diuretic, promote perfpiration, and difcufs flatulence; though, if taken in too great quantity, they inflame the blood, and produce puftules in the face. We may place them among the alimentary medicines, of which I have treated in my method of cure.

hard, and difcharged by the intellines, almolt as unconcoched' as it is fullowed: whence it

produces crudities in the flomach and bowels,

## [ 148 ]

## - Duræus.

I agree with you: but in what rank do you place the ananas, that most fragrant and delicious fruit?

#### Bontius.

en finily sing, it is not to whollome,

If its other qualities corresponded with the epithets you have beftowed upon it, I would boldly affirm that there was not a nobler fruit in the universe: but it is of so cauftic a nature, that the juice of it erodes steel and iron; hence, if not macerated for some time in wine or water, it excoriates the palate and tongue, and causes a horrible cholera, and frequently a mortal dyfentery.

#### Duræus.

As to the Jaacæ, I imagine their fweet tafte will be fufficient to recommend them.

#### -name and motors Bontius.

So far from that, I think they are extremely unwholefome; as their flefh is tough and hard, and difcharged by the inteftines, almost as unconcocted as it is fwallowed: whence it produces crudities in the ftomach and bowels, which beget obstinate and troublefome diarrhæas, and afterwards a tenefmus that is often concluded with a mortal dyfentery.

## Duræus. A viene man of hons

bullinbing, of the filance of

ang cuounder.

Pray what fruits were they which you commended a little ago for their aftringent tafte?

#### Bontius.

These were, first, the jambos fruit, of a most beautiful white colour, inclining to purple. They have almost exactly the taste of the capreæ vitis. They greatly astringe, and on that account are a good remedy in dysenteries.

There is also brought to us a fruit, called lances, which grows in clusters as the grapes, of a round shape, and about the fize of a plum. It bears a kernel, which is covered with a white substance of a vinous taste, refembling the uva urfina in our country. Like to that, in taste, is the fruit called by the Javans boa rampout, fignifying hair, because the bark surrounding the fruit is covered with some states. The kernel perfectly refembles that of the lances, and agrees with it in its cold quality. The

## [ 150 ]

bark of the lances, however, emits a milky juice, which is very bitter and corrofive. There is likewife here the fruit called by the natives billinbing, of the fhape of a young cucumber, and fo extremely acid to the tafte, that it may be faid to be fowernefs itfelf. It is remarkable, that if a perfon's teeth fhould be fet on edge by eating any other acid fruit, immediately on tafting the billinbing, the fharpnefs is no more felt; for the fame reafon, I fuppofe, that in other cafes the fenfe of a fmall degree of pain is extinguished by the feverity of a greater.

#### Duræus.

What fay you of our Indian figs?

They ereally aitringe, and on that account

#### lances, which grow, suitnoB flers as the grapes,

There is allo brought to us a fruit, celled

Profper Alpinus calls that fruit mufa, the Malaians banana, and the Javans pyfang. It is of an agreeable tafte, refembling much the pear, which, on account of its fweetnefs, the Dutch call Saycker peren. If this fruit is eaten crude, it is very flatulent and naufeating, fo as fometimes to make people, unaccuftomed to it, vomit. The beft way of taking it, is with bread

with it in its cold quality.

and boiled rice, adding a little cheefe, without which it is apt to produce the dyfentery and cholera. Juft as in France and Spain, a perfon who eats a quantity of grapes without any bread, is certain of falling into a dyfenteric flux. The molt wholfome way of eating this fruit, is to drefs them in a frying pan with eggs, by which they become beneficial in confumptions, afthmas, and other diforders of the lungs. Externally applied to inflammatory tumours, they promote fuppuration.

#### Duræus.

But where are the mangostan, jambos, and Bengal quinces?

#### Bontius.

I referved thefe for the laft courfe, that we might conclude our entertainment with the Chinefe tea, and, according to the cuftom of the country, give you fome fyrii pynang. The jambo, then, is of the fize of the plumtree, and excepting that its leaves are fomething fhaper in the point, would entirely refemble it. It bears a red flower, and a most beautiful white fruit, inclining a little to purple. The tafte is aftringent, and much

like that of the tendrils of the vine; its relifh not fully corresponding with the beauty of its appearance. It is of a cold nature, and therefore useful to allay the heat produced either by exercife or fever. Garcias ab Orta describes the Bengal quinces b. II. c. 14. I fhall therefore only add, that the kernels are taken out of them, and preferved whole, either with fugar, or brine and vinegar. We are fupplied with them out of the Portuguese ships, which trade from Surat, and the Coromandel coaft to Malacca. For no people in the world are fo much noted for making preferves as the Portuguese : fo that it is a common proverb over Italy, that the Indians spend their money on perfumes, and the Portuguese on preferves. The tafte of the quinces refembles much that of our large autumnal pear, commonly called winter-peren. The fruit mangostan has fo delicious a flavour, that in my opinion, it excels all the fruits in the Indies. The bark of it is exactly like that of the pomegranate tree, unlefs that on the upper part, it has a crown like the poppy, by the number of stalks in which is determined that of the kernels, which are covered with a white fubstance, of a fweet vinous tafte, excelling the strawberry and ananas,

## [ 153 ]

# refreshing drink, bodh to the healthy and the Duræus.

I hope you have not forgot the Chinese drink they call tea. What is your opinion of that?

## Bontius. Isusoquoq aovoworl

erdure, and the

The leaves of the tea fhrub refemble those of the common daifie, and have fmall notches in the edges. The Chinese method of using them is, to throw a handful of the leaves into a kettle of boiling water, which is let remain upon the fire a fufficient time. The decoction fo made is of bitter tafte, and is fipped warm. The Chinefe regard tea as a facred drink; with it they welcome ftrangers, and with it they take leave of their guests; nor do they think they have fulfilled the laws of hospitality without giving it. They efteem it in the fame degree as the Mahommedans do their caveah. It is of a drying quality, and hinders fleep by fending up vapours to the brain ; but it is of advantage to the afthmatic. Why need I mention oranges, citrons, pomegranates, and other fuch fruits, which are here in great abundance, as they are fo well known in Europe? Of all thefe we make fyrups, which, mixed with water, afford pleafant and

refreshing drink, both to the healthy and the fick. I fay nothing of vines, which, if carefully dreffed, yield ripe fruit four times in the year. Wherefore, if we have not daily heat, we have, however, perpetual spring and verdure, and the real gardens of the Hesperides.

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boiling water, which is let remain upon the fire

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## [ 155 ]

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# DIALOGUE VII.

Of Pot-berbs, Pulse, and some esculent roots in India.

#### Duræus.

HAving now finished our imaginary entertainment, as we are returning home, let us at least gather a few pot-herbs for supper.

#### Bontius.

Tell me what you chufe to have first.

#### Duræus.

I should be glad to know fomething of what the people here call batatas (potatoes).

## Bontius.

They are full of nourifhment, but abound with a melancholic juice, not unlike that of the chefnuts in Europe, the tafte of which, thefe roots, either when roafted under the afhes, or boiled with flefh, very much refemble; only they
are a little fofter, and more moift. But if they are fprinkled with falt, oil, pepper, and vinegar, they ferve inftead of red beet in our fallads.

#### Duræus,

We have a great many garden radifhes here. What think you of them ?

#### Bontius.

Of these you know we have two kinds: the first is short and round, or resembles a cylinder, and is used in place of turneps. The other is more long and tapering, like our radifles in Holland, and is eaten crude, as there, with bread, butter and falt. But the radifles here are much better than in our country; being neither so woody, nor worm-eaten, but more relissing.

#### Duræus,

What opinion have the Indians of pot-herbs?

#### Bontius.

They hold all herbs whatever in great efteem. For most of the people who come here from Surat and the coast of Coromandel, live almost

# [ 157 ]

entirely upon vegetables, after the manner of Phythagoras;

mainte Durch. Mourilline

---- Cunctis Animalibus abstinuit qui, Tanquam homini ac ventri indulsit non omne legumen.

So these people still abstain from red beans and whatever among the herbs is of a red colour. Hence it happens that people, who in other things are very dull, have yet a perfect knowledge of herbs and plants; fo that if the learned Pauwius, the greatest botanist of our age, could rife from the dead, he would be amazed to find that thefe Barbarians could inftruct him in the fcience. The Malaians call all efculent herbs by the name of feir, and all medicinal herbs, and poifons, by that of oubat. To confine our subject within as narrow limits as possible, I shall just enumerate the other herbs made use of in diet in this country. Here, then, have we both kinds of beet, red and white, and parsley in great abundance. All kinds of lettuce, anife, fennel, and we have lately begun to cultivate afparagus with fuccefs. Water-melons, alfo, pumpions, cucumbers, citruls, and all forts of creeping fruits, are produced here: but as they abound in our own

## [ 158 ]

country, I shall only fay of them, that their feeds are used for the fame medicinal purposes as they were by the ancient Dutch. Nourishing and favoury, though flatulent, leguminous roots are found here both in bushes and large trees. We have also a fruit which the Malaians call focqui, of about a foot and half long, round, and in thickness equalling a man's arm. It is dreffed with wine, pepper, and vinegar, as the artichoke, and is not inferior in tafte. You may fee the figure and defcription of it among my exotic plants, which I shall endeavour to let you have next year. What I have faid may fuffice of potherbs: let us now turn our thoughts to exercife and the paffions of the mind, that we may at length bring our conference to a conclusion.

es parrow limits as pollible, I that just course.

country. Here, then, have we both kinds of

dance. All kinds of lettace, anile, fonnel, and

## [ 159 ]

## DIALOGUE VIII.

Of Exercise, Sleep and Watching, Blood-letting, Purging, and the Passions of the Mind.

#### Duræus.

WHAT think you of the other part of diet, which confifts in motion and reft?

#### Bontius.

To be fhort—exercife ought, without all doubt, to be moderate in this country, as the conftitutions of the people are relaxed by the warm and moift temperament of the air : and it fhould be taken in the mornings and evenings, when the heat of the fun is not intenfe. At these times proper walking is beneficial, as also riding on horfeback, or failing in a barge upon the rivers, through flowery meads, and woods of perpetual verdure.

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#### Duræus.

Pray tell me your opinion of fleep, and the proper time of indulging it.

#### Bontius.

I have nothing farther to fay of fleep, than that it ought to be moderate. But I am afraid of appearing partial fhould I affirm, that a fleep in the middle of the day is beneficial to the inhabitants of this country. However, I remain in the opinion, that a meridian nap is not only useful here, but almost absolutely necessary. And as the air is fo hot at that time of the day, that a perfon will be fatigued, and fweat, with the least motion, what should hinder him from passing an hour or two in reading fome agreeable book, or indulging a gentle flumber ? It is certain that the Spaniards, Italians, and French use that practice, though their countries are nothing nigh fo hot as ours. The cafe is otherwife in the northern regions, where people eat a more hearty dinner, and digeftion is promoted by gentle motion : but here, as we must dine more sparingly, sleep hinders not the concoction of the aliments, but rather affifts it.

# [ 161 ]

#### Duræus.

What think you of the retention and evacuation of the humours ?

#### Bontius.

It is not to be expected that I should speak of fuch purging and blood-letting as are used in the cure of difeases; but only of fuch as are instituted for the prefervation of the health. Therefore, if the belly is bound, it may very conveniently be opened by excellent laxatives, with which the country fupplies us; fuch as tamarinds, and the pulp of caffia. Or, if a stronger medicine be required, you may add to thefe the extract or fyrup of rhubarb. With regard to blood-letting, the expediency of that operation is to be determined upon the fame principle here as in our own country; namely, by the abfolute or relative fulnefs of the veffels, or the plethora ad vafa, and ad vires. If the former exifts, blood is fometimes to be drawn plentifully upon the authority of Hippocrates. If the latter is the caufe of any complaint, venæfection ought to be performed once or twice, that the diftended organs may be relieved from oppression, and the balance of the circulation reftored. If the belly should

be loofe, and a diarrhæa or dyfentery apprehended, fome fyrup of the juice of pomegranates, or a decoction of its bark may be taken. But as thefe injunctions relate properly to the cure of difeafes, we fhall poftpone them till a more convenient opportunity.

#### Duræus.

Something yet remains to be faid of the paffions of the mind.

#### Bontius.

Much have phyficians written on these and the method of moderating them: but as the emotions of the mind are scarcely within our controul, I shall only say of them, with Horace,

Imperat ; hunc frænis, hunc tu compesce catenis.

Who but will acknowledge that what is eafy for one, may be difficult to a perfon of another temperament? Wherefore, to lay down any precife rules concerning the paffions of the mind, would favour more of a trifler than philosopher. Befides, we ought now to think of breakfast, lest we fall into the predicament of Plautinus, and while we are difcourfing of reftraining the paffions, ourfelves fhould be incenfed by hunger. Let us, therefore, get home to breakfaft, before the day becomes intolerably hot.

#### Duræus.

You advise well: for I am sensible that the belly has no ears: and, if you please, we shall make for the town.

#### Bontius.

With all my heart.

M 2

while we are differenting of reftraining the paffions, curfillyes flould be incenfed by hunger, Let us, therefore, get home to breakfull, before the day becomes intelerably hot.

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#### Duraus.

You advife well: for I am fenfible that the belly has no cars: and, if you pleafe, we fhall make for the town.

Bontius.

With all my heatt.

# ANIMADVERSIONS

ON

# GARCIAS AB ORTA.



[ 167 ]

TO

MY MOST DEARLY BELOVED BROTHER

# WILLIAM BONTIUS

Burgo-mafter of LEYDEN.

A S foon as I arrived in the East Indies, I applied myself not only to attain a knowledge of the herbs growing here in Java, but likewise to acquire a more perfect idea of the aromatics in which our part of the country is the most fruitful. Towards this end, I hoped for great affistance from the writers who had treated of the Jubject; particularly Garcias ab Orta, some time ago Physician to the Vice Roy of Goa, and Christopher a Costa. I began, therefore, to read them more carefully: and soon found that they had related many things

## [ 168 ]

upon the authority of others, which, by ocular examination, I discovered to be false. It must be acknowledged, however, that both these men, especially Garcias ab Orta, have described things with fidelity, as far as their own experience could lead them. I write not these animadversions, therefore, with the view of reprehending those authors, and invidiously detracting from the merit of men more knowing than myself. My design is only to shew, that the evidence of one ocular witness is superior to the testimony of ten per-Sons, who relate their fasts from auricular information; which is, tam ficti, pravique tenax, quam nuncia veri. Nicholas Monardes has written of many things with sufficient accuracy, though sometimes be is guilty of neglects. The diligent Charles Clusius has also greatly improved botanical knowledge : but, with regard be it spoken, his labour is often useles, as will afterwards appear. For these reasons, and that I may not seem to live to myself alone, I shall faithfully lay before my countrymen such observations as I have made with my eyes, and ascertained by daily practice in these parts: though I am conscious, that in so doing, I shall sacrifice the reputation of the writer to the benevolence and utility of the defign. Such as they are, then, I defervedly offer them to you, my dearest brother, both as I know that you have al-

## [ 169 ]

ways been a diligent reader of those authors, and I acknowledge you as the maker of my fortune. For you, among others, was my counseller, that leaving my native country, where the profits of physic were Small on account of the multitude of medicasters, I should make for the fertile plains of Java, where, to speak ingenuously, virtue is held in some greater esteem. Accept, therefore, these animadversions, as a sincere, though small token of my brotherly affection for you: and next year, if I am in life, you may expect a full defcription of plants, fhrubs and trees, with an accurate delineation of each. Which exotics, unknown in our country, a curious inquirer into nature will, perhaps, not a little esteem. To conclude, if these animadversions shall be judged worthy of being committed to the press, together with my other tracts, namely, my method of cure, and Indian diet (to be diligently observed in this country), and which I have subjoined, let them see the light : but if they appear not to be sufficiently polished, keep them at home with yourself, as a token of my sincere affection.

Your most respectful Brother,

JAMES BONTIUS.



# ANIMADVERSIONS

ON

#### GARCIAS AB ORTA.

On the FIRST BOOK of GARCIAS AB ORTA.

## On CHAPTER III.

Of Altiht, or asa fatida, called Hin' by the Javans and Malaians.

THE two preceding chapters have fo amply treated of amber and aloes, that I have nothing to remark concerning them: but as in this chapter, the author not only denies that ever he had feen the herb, but relates nothing certain of its fhape, I here prefent you with what particulars of afa fortida I know.

The plant, from the root of which the afa is fqueezed out, grows in great quantity in the Perfian empire, between the cities Lara and Gamaron, the former of which is not far from the fea, and is frequented by the Dutch and English merchants. This plant is of two kinds. The first is branchy, almost like the water-willow; from the leaves, and twigs of

## [ 172 ]

which, cut off, the afa fœtida is fqueezed out by a prefs, which, when hardened by the fun, like other juices, becomes of the confiftence of aloes.

The other kind of afa is far more fruitful, and is the juice prefied out of the roots of the plant, which refemble very thick radifhes; but the leaves refemble those of the spurge. I have in my cuftody fome of thefe roots, which were given me by an Armenian merchant, a friend of mine, who brought them from Perfia; and altho' they were dry at the time I received them, yet they had fo ftrong a fmell, as diffufed itfelf through the whole house; and to people not accustomed to it, was scarcely tolerable. But the Javans, Malaians, and other Indians, affirmed, that they had never fmelled any thing more fragrant. Amongst these, this juice is called hin', and is as much used in dreffing meat as the author relates : fo that, together with opium, it is the most universal commodity in India. And the India company has always a great quantity of this juice in their store-houses, which the Javans fell to the inhabitants for money or other goods, double galaged a full odT .shaid

water-willow; front the leaves, and twigs of

# [ 173 ]

#### On CHAPTER IV.

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Of Opium.

IN the fecond paragraph of this chapter, the author makes mention of opium, called meferi, which he takes to be the Thebaic opium: for the celebrated city Thebes flood in Egypt; and meferi, or by contraction milti, is the name given to Egypt by the Indians.

In the third paragraph he fays, that the people who use opium, appear drowsy. But the truth is, that these nations are filly in matters of trade: and in the art of war, they must yield to the Europeans. Were I to expatiate on the qualities of this juice, I would certainly seem to depreciate chymical medicines; I shall therefore only fay, that without the assistance of opium and opiates, we never could, in these hot countries, cure either the dysentery, cholera, ardent fevers, or other bilious diseases. And with regard to the celebrated medicines in our own country, theriac, mithridate, and philonium, from what

other ingredient, pray, do we expect the advantageous effects they produce, than the opium which enters their composition? But nothing can be more unjust, than, from the abuse of any medicine, and that not well prepared, to attempt to difcredit the proper use of one of the nobleft remedies in the fhops, often for no reason in the world, or an allegation not confirmed by experience. The poorer fort of Indians extract, from the leaves and twigs of the poppy, a cheaper opium, which they lay in the fun to harden. This drug they call pouft; and those who make use of it, are, by way of reproach, termed by the rich poufti, meaning poor or beggarly. The poor again retort upon the rich, by calling them affionii, in ridicule of luxury and delicacies. For affion, or according to fome amphion, is, among the Arabs and Indians, the name for the opium of the Greeks : whence I am inclined to think that the word opium has been derived from that nation, which has used it from time immemorial. The Greeks, however, appear to have known only the bad effects of this medicine, and not to have fufficiently inveftigated its true use, and glorious qualities. Of opium and the crocus

Indicus, or turmeric, I make here a most useful extract, to which, as a facred anchor, I have recourse in almost desperate choleras, dysenteries, phrenitis, and spass, which are extremely frequent in this country. But of this I have spoken more fully in my Indian method of cure.

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# On CHAPTER V.

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# O Gum Benzoin.

IN the eighteenth paragraph the author fays, that the tree producing the benzoin is tall and large. But the benzoin tree here in Java, where the beft benzoin is gathered, appeared to my eyes in quite a different light. Nay, it feems a plant (or if you chufe to call it a tree) compofed by the union of feveral fuckers, like the fmilax aspera, or fariaparilla, only that in the benzoin tree the fuckers equal or even exceed the thickness of the arm; fo that in the middle the trunk often appears pretty thick, but below and above, the fuckers are evidently feparated. It frequently happens, too, that other things of a different species from the benzoin tree are included in this coalition. Therefore, if any perfon, not acquainted with the tree, fhould observe the diverfity of leaves, he would be furprifed. But I shall afterwards shew, that the cafe is the fame in the trunk of the aloes tree, or calamba: upon cutting the bark of which I have often procured bits of very fragrant benzoin.

cues or turmeric, I make here a mole uleful

this I have

As in the 20th paragraph of this chapter the author fays that little of the gum is gathered, on account of the number of tygers, although it is foreign to my fubject, I shall here add fomething of that animal. This ravenous wild beaft, then, is, alas ! too frequent in the woods of Java, which we find from many deplorable inftances of mangled human bodies. For both free men and flaves, who go into the woods in order either to hunt or gather fuel, are immediately attacked by this monster, which, after fucking out their blood, of which it is extremely greedy, at last devours the carcafes. Having faid that it attacks infidioufly, I must point out an error in Pliny, in other things a most fagacious inquirer into nature, who fays, b. viii. c. 18. that the tyger is an animal of tremendous velocity; and relates I don't know how many fables of the hunting of its young. But in fact, it is a creature of a flow pace, and can fcarcely overtake a man in running, much lefs a wild beaft. Hence boars, wild bulls, and ftags, by fmelling out this animal, eafily elude its purfuit. Therefore, it generally haunts the cataracts, or the low woods on the fides of rivers; whither when the other wild beafts come to drink, it leaps upon

them obliquely, in the manner in which cats attack rats and mice. In the fame way it attacks men, and if, as often happens, it fhould overleap its mark, through too great eagernefs of feizing the prey, roaring all the while, it retreats flowly. If it finds itfelf obferved by a man, it will alfo retire. So that nature has inftilled fome dread of mankind into this fierce animal: for otherwife we could not live with fafety even in our villages and towns.

In May 1630, a tyger was caught near the very walls of Batavia, in the prefence of our worthy governour general James Specx, when it roared for fome days and nights, to the great terror of the neighbourhood. What relates to the ftrength of this animal, 1 shall referve for another place.

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other wild be its come to drift, it leaps upon

#### [ 179 ]

# On CHAPTER VIII,

Of Lack.

THE author here fpeaks of the ants which elaborate the lack. I have only to add, that these ants have wings, are of a purple colour, and that they fly about among flowers, herbs, shrubs, and trees, like the bees, collecting materials for their manufacture. The ants, which have no wings, do not elaborate the lack.

whole catefully with a thick. Then they

# [ 180 ]

# On CHAPTER XIII.

## Of Tutty.

GARCIAS ab Orta is here greatly mistaken, when he fays that tutty is produced from the ashes of a tree. This information, however, he confess to have had from hearfay.

It is made of a glutinous earth like clay, which the Indians, who gather it, put into earthen pots made on purpofe, much ftronger than those in our country; and adding water to it, ftir the whole carefully with a flick. Then they place them in furnaces till the water is evaporated. Afterwards, removing the dregs which remain at the bottom, they pick off from the fides of the pots the calcined earth or tutty, which they carefully preferve for fale. It is used in India as a cosmetic for destroying hair, more especially by the women, when they bathe.

The argillaceous earth, of which tutty is made, is found in great quantity in the province of Perfia called Kirmon, as I have often been told by Perfian and Armenian merchants, who came here to negociate bufinefs, who, that they may make more profit of tutty, or tutyath, in the Perfian language, divide it into the ftone and a cheaper powder, which they fell feparately, as the purchafers incline.

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have not only feen him an hundred times in his

den, but alto wandering through the woods. His

fluin is of a dark of colour like the clephandi-

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and back. It is to thick as to be impenetrable

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#### [ 182 ]

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# On CHAPTER XIV.

Of Ivory, and the Rhinoceros.

fell foparately, as

IN the 10th paragraph, the author confesses that he never had feen the rhinoceros : but I have not only feen him an hundred times in his den, but also wandering through the woods. His fkin is of a dark afh-colour like the elephantinum, very rough, with deep plaits on the fides and back. It is fo thick as to be impenetrable by a Japan dagger. This beaft is not armed with shields (as it is commonly painted); but these plaits counterfeit them : nor is one part of the fkin harder than any other. Its fnout refembles a hog's, but is more acute : in the extremity of which is the horn, which has procured it the denomination of bellua. The colour of the horn is various, as black, white, or fometimes ash-coloured. The fize of its body is nearly the fame with that of the elephant, only its legs are fhorter; and, on that account, it is not fo confpicuous. It is a harmless animal, unless provoked, and not carnivorous like the tyger: but eats herbs and twigs, and thefe, too, very prickly; for it has a very hard tongue, But if it be exafperated, it will tofs up a man and horse like a fly, whom it will kill with licking, while by the roughness of its tongue it lays bare the bones. The Moors eat the flesh of it; but it is very hard, and requires the iron teeth of Plautinus. I shall give you an instance of its ferocity. A perfon of my acquaintance told me, that one day when he had gone out on horfeback, with two men in his company, they found a female rhinoceros rolling herfelf in the mud, with her whelp; for this animal delights much in dirt, as well as the fow and boar The beaft, upon feeing them, arofe, and retreating flowly, pushed the young one before her with her fnout; when one of the company rashly purfued her, and, with a dagger, ftruck her on the back. No blood iffued forth; but a little of the skin being cut off, there appeared broad white streaks, which the creature fuffered patiently, till approaching a neighbouring wood, fhe hid her whelp among the brakes. Then turning round, and grunting horridly, it made towards the rider; but by good chance the horfe, being frightened, leaped back. The rhinoceros, however, fnatched the horfe's trappings with its mouth, which being of filk it tore; the rider in the mean time flying at full fpeed, and the rhinoceros fharply purfuing. The perfecuted horfeman now regained his aflociates, who, to evade the flock of the furious animal, had posted themselves behind two huge trees, which were fcarcely two feet afunder. The impetuous rhinoceros, relinquishing its former object, attacked the companions who were on foot (for they had fet their horfes a grazing with their legs tied). But whether led by its natural ftupidity, or impelled by fury, it fought to pulh its way betwixt the trees, which it made shake in a terrible manner. Their extraordinary thickness, however, refifted its violence, till the men, recovering from their terror, prefented their mufquets, and with repeated charges fhot the wild beaft through the head. Then the Moorish flaves who had come to gather fuel, and been apprifed of the event by the rider, effectually killed it with axes, fwords, and fpears; while the company, still quaking at their recent danger, inveighed against the temerity of the affailant. Thus happily they escaped the ferocious animal, which, fcouring the forefts in its agony, fpreads ruin and confternation around. But this may fuffice of the rhinoceros. All is true which we are told of the docility of the elephant; and nothing remains but to remark an error of Pliny and Ælian, who have faid that the legs of the elephant are deftitute of joints, and inflexible. For while men have articulations only at the knees and haunches, the elephant has them alfo at the middle of the legs. Moreover (as Plautus well obferves) its probofcis ferves inflead of a hand both in taking its food, and conveying it to its mouth.

chinchina. And although it is imported thence into Holland without any barle upon it, fach, however, is not its native liste; but is a confequence of the frequent collition of flems of various kinds of wood into one tree, as we have obferved to be the cale in the benzoin. Nor will this circumftance appear extraordinary when we reflect, that trees of different kinds are united together by the art of inexatting. The inhabitants fendrate the aloca-wood from the reft in the foliowing manner. When the aloes are cut down, they lay the crunks of them in the llime and mud wood, become jotten, nay ferrate from the calamba, or aloos. ' By this preparation the bark is

## [ 186 ]

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#### On CHAPTER XVI.

mains but to remarks an error of Pling and M

Of Agallochum, or Aloes-wood, called by the Indians Calambac.

Loes-wood is produced not only in the island Sumatra, fituate oppofite to Java, but grows plentifully, and of the best kind, in Champac, a country bordering on China, and likewife in Cochinchina. And although it is imported thence into Holland without any bark upon it, fuch, however, is not its native state; but is a confequence of the frequent coalition of ftems of various kinds of wood into one tree, as we have obferved to be the cafe in the benzoin. Nor will this circumstance appear extraordinary when we reflect, that trees of different kinds are united together by the art of ingrafting. The inhabitants feparate the aloes-wood from the reft in the following manner. When the aloes are cut down, they lay the trunks of them in the flime and mud on the fides of rivers, that the other kinds of wood, become rotten, may feparate from the calamba, or aloes. By this preparation the bark is confumed, being not fo oily as the wood, which

therefore is lefs obnoxious to worms and putrefaction, and is brought to us in the fame ftate as to the fhops in our country. The aloes-wood is of an aromatic and bitterifh tafte; whence, probably, it has received its name. A fcruple of it in powder cures the cholera, which the natives call mordexi; and excellently heals all cold diforders of the ftomach and inteftines. It alfo effectually deftroys the tineæ, and afcarides in children. And laftly, it is ufed at facrifices, as incenfe, by the Chinefe and all the heathen Moors.

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# On CHAPTER XVII.

# Of Saunders.

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TN the third paragraph, our author informs us, that a great deal of the pale and yellow faunders grows in the island Tymor. Of the extraordinary effects of that wood I shall here relate an account, which was given me by fome of our merchants, who went there for the fake of that commodity. In Tymor there is a species of continual and ardent fever, of the kind of the putrid fynochus, attended with delirium, and a great alienation of mind. During the exacerbation, which commonly lafts four hours (for although this fever has no perfect remission, yet it has its more violent paroxyfms, like a continual tertian) the behaviour of the fick is very abfurd; imitating the trade or occupation which they followed when in health, as I have related more at large in my method of cure. They are also molefted with a bulimus and infatiable canine appetite, fo that they greedily devour any thing which is put in their way, be it ever fo nafty: and it is a base custom among the failors to sport with this fymptom. The inhabitants affirm that this diforder proceeds from the green bark of faunders trees recently cut. For then it fends forth a poifonous fort of vapour which is hurtful to the brain, and quickly produces these effects in people of a bad habit of body, and who use unwholfome diet, such as our failors.

G. L. ad Fistun

Before the ax is laid to the faunders trees, it is common to make an incifion into the bark, by the fmell of which, people who are experienced can determine whether or not they are ripe for cutting. The author farther fays, that the fruit of the faunders is nearly equal to the fize of a cherry. It is not unlike bay berries : for I have fome of it dry, and it ftains of a purple and mulberry colour. This fruit is greedily fwallowed by a kind of thruth, as are the berries of the afh in our country, which, difcharging it again by the belly, plants the hills and vallies with young trees. Hence, although many thoufand trees have been cut down both by the Portuguefe and us, yet the woods are never run out.

As the author mentions an ointment of the powder of faunders, I fhall here fubjoin the com-

#### [ 190 ]

polition of it, for the benefit of young phylicians:

R

Ligni fantal. optime pulverifat. Flor. Champac.

Mogori aa m. i. parum contufis adde Rad. curcumæ zii.

Camphor. q. f. ad gratum odorem. Subigantur fuper planum marmoreum lapide piftilo, addendo fub finem

Ol. nuc. Indicæ recent. q. f. f. unguentum.

With this ointment both the men and Malaian women anoint their bodies all over, and although it gives a dirty colour, from the turmeric which enters into the composition, yet the fmell of it is very fragrant and wholfome. It allays all immoderate heat of the body, whether occasioned by fevers, or the fun. It removes febrile rigors, and watching; and applied to the region of the ftomach, ftops a cholera, and ftrengthens the bowels.

# [ 199 ]

# On CHAPTER XVIII.

Of Betele Pynang & Sirii Poa \*.

IN the third paragraph Garcias fays, that they fpit out the first juice, and I think fuch a precaution is very proper; for, otherwise, the calx, which is mixed with it, would excoriate the gums and palate. It is also to be observed, that if the betele, and arecca without the calx, be chewed, the juice, pressed from it in massion, is of a green colour: but upon adding a small quantity of calx, the same juice becomes redder than blood. This circumstance of a redness in the spittle led me at first into a great mission; for I thought it proceeded from an hæmoptoe.

My opinion of the use of these kinds of herbs, I shall now deliver in few words. I hold 'this masticatory as greatly preferable to tobacco. However, a long and continued use of in (and such is the custom in this country) not only erodes the teeth, by the calx it contains, but even

\* These are the Indian or Malabar nut.
causes them to fall out. Nay, I have frequently feen people, who, as yet in their youth, had not a fingle tooth remaining, by means of the firii pynag, or betele, and arecca with the calx, which the Malaians call the head. Hence you will obferve the Javans, and other Indians, have empty fpaces in their gums, which the richer fort fill with teeth made of gold. Befides, when the faufel nut, or the fruit of the pynang, which the Javans call pynang mouda, i. e. young, is not ripe, it quickly induces a giddiness of the head. This fymptom indeed vanishes on eating a little falt, or taking a draught of cold water : however, there is reason to infer, that a drug, which so immediately affects the feat of the foul, cannot be very falutary to the brain and nerves. To conclude, then, I would admit a moderate use of it, as a dentifrice and fweetener of the breath ; but condemn the abuse of it, as much as of tobacco: for, in my opinion, it is the height of madnefs to use, as aliment, a substance which has the efficacy of a violent medicine. However, a long and

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### [ 193 ]

### On CHAPTER XX.

### Of Mace.

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**B**<sup>Y</sup> permiffion of the governors, there are brought to this and the circumjacent iflands, from Banda, large earthen pots, full of nutmegs preferved in vinegar and falt. Thefe nuts, macerated for a day or two, and afterwards gently boiled, we preferve here with fugar.

It is to be remarked of the preferved bark of this nut, and alfo of the nut itfelf, that they ought to be fparingly ufed in this country; becaufe the oily and fat vapours which they raife up to the head, produce obftructions in the ventricles of the brain; hence, occafioning fleepinefs, and even a ftupor of all the members of the body. And farther, I have feen fome perfons, who, from eating too much of this nut, have lain more than a whole day without the leaft degree of fenfe or motion, as if they had been in a carus; a manifeft proof that the brain and nervous fyftem were

### [ 194 ]

not a little affected. Befides, the inhabitants of Banda, and even fome of our people, boil a pulfe of the green bark of the nutmeg, which is not unfavoury, and in tafte refembles the difh made in Holland of boiled apples : but I have been ingenuoufly told by those who have eat of it, that they actually were affected with the ftupor and fleepines above mentioned.

Mande, frass Banda, large earthen pots, full of

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muts, macentated for a day or two, and after-

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#### On CHAPTER XXII. the heat and moicellion. 11s on aq

certainly nothing can be more proper in these

# Of Pepper.

the bead,

DEPPER is produced not only in Malabar, as the author fays in the 10th paragraph, but in great quantity, likewife, in the kingdom of Java, especially the province of Bantam. It also grows plentifully in Sumatra, which has a prince of its own, not fubject to the king of Achin, who is the most powerful potentate in the island : whence our fhips import of it twice or thrice a year.

What our author tells us, in paragraph 11th, of the green clufters of pepper being pickled with brine and vinegar, is true. And as there will be occasion to mention it afterwards, I shall just obferve here, that the Indians call that pickle by the general name achar. In the fame way are preferved green ginger, the roots of galangal, and the clufters of cloves; alfo, young cucumbers, which the Portuguese call agureas; besides mangos, with onions, garlic and leeks : and

certainly nothing can be more proper in these places, both to excite an appetite, and promote digestion. As on account of the heat and moifture of the air in this climate, the parts under the head, particularly the lungs and stomach, are infected with catarrhs, the native broom of the country, with Persian and Surat capers, supply remedies for that purpose.

In paragraph 12th of the fame chapter, the author relates the ridiculous opinion of the Indians concerning the quality of pepper; but of that I have formerly taken notice.

## [ 197 ]

### On CHAPTER XXIV.

### Of Cardamoms.

IN the fixth paragraph of this chapter, Garcias ab Orta has committed a great miftake, when he lays, that the pods of the peafe hang down from the branches: For I, who have feen the cardamom grow in great quantity a thousand times, can affirm that it refembles reeds. Not only is it fimilar to that plant in the stem, which is divided by joints, and inwardly fpungy, not hollow, but alfo in the leaves; only that they are not fo much sharpened at the top, like a pyramid, but rather refemble a cone. The pods grow in this manner. An ear, at first green, springs forth from the root, like that of the nard ; which, opening, difclofes flowers refembling the brook-lime, except that they are mixt of a white and clay colour, of an aromatic and very fragrant flavour. When the ear ripens, it puts on the colour of harvest wheat; and within it are treasured the pods containing the feed, which is of a greenish white colour, beautifully intermixed with purple fpots. On

### [ 198 ]

becoming dry, it affumes the fcarlet colour, in which it appears in the fhops. But elfewhere, in my exotic Indian plants, I fhall give you the hiftory of it, together with an accurate plate, which I have the honour of being the first who attempted. The feed of the cardamoms affects the palate with a mild and agreeable heat: and I am of opinion, that of all the aromatics, it is the most beneficial to the stomach and breast; for it leaves no empyreuma in the mouth or bowels, like the rest of that tribe.

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alfo in the leaves ; only that they are not fo much

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beautifully intermixed with purple fport. On

### [ 199 ]

### On CHAPTER XXVI.

### Of the Cocoa Nut.

CHARLES CLUSIUS, in his annotations upon this chapter, relates, that the Indians write their letters upon the leaves of this palm by means of an iron ftyle. And this they perform fo artificially as to excel even the most elegant writers among us. When I have beheld with what correctness the Indian characters (which are Arabic) have been delineated on these leaves, my indignation has fometimes been excited against our Europeans, and efpecially my own countrymen, who fcarce ever value any thing but their own, and will call these people barbarians, although they can express their meaning much more laconically, in a few fignificant characters, than ours with all their drawling periods, and fuperfluous multiplicity of words. And farther, notwithstanding the government of Java may appear to be defpotic, yet fo happily is it conducted for the exigencies of the nation, that any perfon, who is not perfectly flupid and infenfible, may foon be convinced, that the compendious fystem of policy in this country is, that kings shall govern well, and fubjects obey still better.

### [ 200 ]

### On CHAPTER XXVII.

### Of Myrobalans.

I Have frequently feen the fruit called in Europe, the emblick, and bellerick myrobalans, grow here in Java: and befide the common kinds, have alfo feen another, unknown in our country. It is of a round figure, finall and equal, without channeling or notches. It refembles the other myrobalans, however, in the trunk, leaves, and tafte, only partakes not of their purgative quality, and is fomewhat more aftringent upon the palate. Thefe myrobalans are in daily ufe with us in the hofpitals, for thofe who are ill of a dyfentery, or cholera. In bilious, febrile heats, they are alfo of great advantage; and what crowns their perfections, they excellently refift putrefaction.

### [ 201 ]

### On CHAPTER XXVIII.

Of Tamarinds.

IN the fourth paragraph, Gracias ab Orta obferves very justly, that the leaves of the tamarinds are minutely notched, and refemble the fhape and colour of the white chiches. He adds, with equal justice, that they are good against the eryfipelas, being aftringent, drying and cold. In taste, they exactly refemble wild forrel; whence they are highly useful in dysenteries and choleras.

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## On CHAPTER XXIX.

[ 202 ]

### Of the Pudding-pipe Tree.

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I Have fcarce any thing elfe to remark upon this chapter, than that when the author mentions the places where the cafia grows, he has omitted Java, in the woods of which it is produced in great abundance. Much ufe is made of this pulp, among the Malaians, in diforders of the urinary paffages, as alfo in an infected gonorrhea, with the addition of a little powder of boiled turpentine. However, I would not venture to exhibit it in the true dyfentery, which is here extremely frequent, nor in the cholera, without great caution; becaufe, like manna, it is eafily converted into bile, and therefore, would render more mortal a difeafe of itfelf exceedingly dangerous.

In the fame chapter, a ridiculous opinion is related; namely, that the cows here labour under a continual loofenefs, by feeding on the leaves of the cafia tree, &c. But in my opinion, the real caufe of this flux is, that the places fituate under or near the equator, are covered with a hot and moift atmosphere, as I have elsewhere remarked, which exciting putrefaction in the bowels, induces fluxes of the inteftines and liver.

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### On CHAPTER XXXII.

Of Calamus Aromaticus, or the Sweet Flag.

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encion in the bowels, in-

**B**ESIDE the many important medicinal purpofes for which calamus aromaticus is employed, it is ufed by the Malaian women in their kitchens, for dreffing fifh and flefh, together with the roots of ginger, turmeric, galangal, and other aromatics, to give a flavour and relifh to their food, and affift digeftion. And here by the way, let me obferve that thefe nations, though called barbarous by the people of our country, excel both the Poles and Germans in pickling fifh, who have the affurance, however, to arrogate the fuperiority in that article.

The author fays, that calamus aromaticus is neither galangal nor acorus: very well indeed, feeing that the acorus and galangal ought, by the character of their leaves, to be referred to the corn flag; and calamus aromaticus is a fpecies of the corn flag.

### [ 205 ]

### On CHAPTER XXXIII.

Of Nard.

THE Indian nard grows in great quantity in Java, and is used in the kitchen for the fame purposes with calamus aromaticus, and the fweet-fmelling rufh; namely, in feafoning their I have never yet feen a green plant of broths. the nard as it grows on the mountains about fourteen leagues from the city of Batavia. For we cannot venture on fuch an excursion on account of the Javan robbers, and tygers. We here infuse the nard in vinegar, in the manner of dry marygold leaves in our country; of which we afterwards make a fyrup, extremely advantageous in cold affections of the bowels, as in obstructions of the liver, fpleen, and mefentery; the laft of which are fo frequent in this country, that many people die of a mortal marafmus, incurred from that cause, without any pain, however, as I have remarked in my method of cure. I am certain that vinegar, and this fyrup of nard, either taken inwardly, or externally applied, is of great efficacy against the bites of venomous creatures, as

ferpents, the scolopendra, scorpions, and the like. This I discovered by an experiment upon a perfon who was bit by the serpent which the Portuguese call Cobra de Capello, the booded snake; the bite of which is so venomous that the Portuguese actually regard it as the basilisk. But of that I shall speak afterwards.

I fhall add nothing farther of the fweet-fmelling rufh, than that the author is miftaken, who fays, that the Indians make no other ufe of it than bedding their horfes, when it is even ufed for feafoning food, as the calamus aromaticus. Wherefore, although it grows plentifully in the woods, it is carefully cultivated in the gardens by the Maldivian women, and is highly beneficial againft female diforders, in baths and fomentations. And as it is a fpecies of grafs, of which even the moft common kind is celebrated for medicinal qualities, who can deny that this manifeftly aromatic grafs poffeffes far more eftimable virtues?

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cacy againft the bitts of valphagas are mainten.

## [ 207 ]

The author, in another chapter, bellows ma-

# On CHAPTER XXXV.

contraction of Costus.

in all chronic difeates, which are prevalent, as

IN this chapter the author afferts, that there is only one kind of costus, which I also affirm. For the diffinction of three kinds, into which it was divided by the older phyficians, had been owing to the different appearances of the fame coftus, which grows carious by age. The roots of coftus are brought here from Cambodia in great quantity, as it is a medicine much ufed by all the Indians, and particularly the Chinefe. It is called by the Indian merchants Pucho, and by the Chinese Potsiok. This costus has all the characters of that defcribed in this chapter. When I first faw the root of the costus, I imagined it to be the white hellebore; and I should still have been of that opinion but for the fmell; because, when the root of the costus is cut through the middle, you will perceive the beginning of as many fibres as are in the hellebore. That this root is adulterated, as the author fays, I do not believe. For I have feen a whole picol, which contains an hundred and twenty pounds, fold by auction for ten reals.

The author, in another chapter, beftows many deferved encomiums on the China root. I fhall only add to them, that this root, befide being of use in venereal affections, is advantageous in all chronic difeases, which are prevalent, as the cachexy, leucophlegmatia, dropfy, and in the species of palfy called the barbiers; as I experienced in myself, as well as others, when I was ill of that diforder four months, and, before I began the use of the China, could not move my legs or arms, but with difficulty.

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# On CHAPTER XXXIX.

[ 209 ]

which makes its appearance at the top of the

Of Indian Saffron, or Turmeric.

THE Indian faffron, which the author here defcribes, is nothing elfe than the root called Turmeric in our country. It grows fo plentifully in the woods, that ships might be loaded with it; notwithstanding which it is cultivated in the gardens. It has an oblong leaf, broader than that of the cardamom, to which it is otherwife not unlike. In the ftem, however, it is different ; the cardamom being divided with joints, as a reed, but the turmeric fmall and equal. I am furprifed that Garcias ab Orta has faid fo little of this noble plant, as it is the most used of any in all India. It has got the name of faffron, not for having any fimilitude to that of England, which is the beft in the world; but because the root of it, like the true faffron, tinges of a yellow colour.

The Portuguese call it Saffran da tierra; which is to fay, subterraneous saffron. The Malaians call it Borbory. It has a beautiful purple flower,

### [ 210 ]

which makes its appearance at the top of the plant, and refembles that of the corn-flag. I will be answerable that what he fays, towards the end of the chapter, of his being of opinion that the root of the curcuma may be taken inwardly without any detriment, ought to be changed into, boldly taken : for there is no other preferve fo much used by the Indians in dreffing their food. Befides, it is of the highest utility, as a medicine, administered not only topically, but internally, in all obstructions of the bowels and mefentery, fo frequent in this country; in complaints, likewife, of the urinary paffages. In female diforders, no medicine is fo much celebrated by the Malaian women as borbory. In facilitating the birth it is a fovereign remedy : in complaints of the uterus it is fpecific. And to confirm this opinion by my own experience, I have in reality found nothing fo beneficial in all the diforders above-mentioned, as this most excellent remedy.

The Portuguede call it Saffran da tierra; which is to fay, fobterranceus fabran. The Malaians call it Borbory. It has a heautiful purple flower, P

root of it, like the true failton, tinges of a yellow

roleur.

#### [ 211 ]

# On CHAPTER XL.

Of Galangal.

A S the author, in this chapter, has treated fufficiently of galangal, I have nothing farther to obferve, than that the root of it is used in the fame manner with that of green ginger, and to excite an appetite, as capers. I formerly obferved that this root, when made in a pickle with brine and vinegar, is called by the inhabitants achar.

upon a piece of merble, in order to bruits it

and their administer it to the fielt in water, or any

other house. In tafte, it is far, more bitter than

the Ares. It is good against the threa and affait.

des, and is a powerful antidote equinit the bite

In the third paragraph, mention is made of the

ferpent which the Portugade call Cobra de capel-

lour, like what the frog's puth forth when they

of venomous creatures.

### [ 212 ]

### On CHAPTER XLIV.

### Of Snake-Wood.

IN this chapter, the author recommends fnakewood as beneficial in the paroxyfms of intermitting fevers: and I myfelf have oftener than once experienced the advantage of fuch practice, efpecially in the fever of Tymor, attended with delirium and phrenitis. The fnake-wood is extremely clofe in its texture: therefore, when the Indians ufe it, they rub it ftrongly with water upon a piece of marble, in order to bruife it, and then adminifter it to the fick in water, or any other liquor. In tafte, it is far more bitter than the aloes. It is good againft the tinea and afcarides, and is a powerful antidote againft the bite of venomous creatures.

In the third paragraph, mention is made of the ferpent which the Portuguese call Cobra de capello. That serpent, when irritated, displays upon its neck two pussed up tumours, of a yellow colour, like what the frogs push forth when they croak: and perhaps these bullæ, or tumours, raised in our author's mind the idea of a crown. This serpent is not much thicker than a man's little finger; with its back of a black colour, and its belly of a dirty yellow.

What is related, in the following paragraph, of a battle betwixt a ferret and this ferpent, is not improbable, as I have feen fnakes of this kind killed by cats; who, notwithstanding, never eat of their flefh, although they greedily devour other kinds of ferpents, especially the aquatic. The following anecdote may prove the poifonous nature of this fpecies of ferpent: I faw a Moor who had been cutting fome of the reeds which the Indians call rottang, and which ferve them inftead of ropes. He was bit in the thumb by one of these ferpents. The mark, however, was fcarcely perceptible. To prevent the venom from making its way far into the body, a very tight ligature was put round his arm, which occafioned fuch intolerable pain, as to oblige it to be flackened. The poor man immediately expired, and his body fwelled in a hideous manner. So inftantaneous, on reaching the heart, were the effects of the virulent poifon.

### [ 214 ]

croale : and perhaps these builds, or tumours,

raifed in our author's mind the idea of a crown.

### On CHAPTER XLV. ARW : TROUB SI

c of a biack colour, and

### Of the Bezoar Stone.

TN the fecond paragraph of this chapter, the author fays, that within the true bezoar ftones there is chaff, or fome fuch fubstance: and that, if on the outer coat being abraded, there fucceeds not another circle in the manner of an onion, till the chaff be laid bare, the stone is certainly factitious. But the adulteration of it may be better difcovered by the following methods. If you rub the ftone with a little lime, and the part fo rubbed should appear of a red colour, it is certain that the stone is genuine. Again, if after carefully weighing the ftone, you put it into a bason of water, and when it has remained there two or three hours, you try it a fecond time in the balance, and find that it is neither increased nor diminished in its weight, it is the true bezoar stone. But, if on being rubbed with lime, it should betray any rift; or, when taken out of the water, should be found either increased or diminished in weight; you may confidently declare it to be factitious.

In the fixth paragraph, Garcias fays, that the bezoar is produced not only in Perfia, but other places there mentioned : however, fince no body, as far as I know, has hitherto given the origin of that ftone, nor defcribed how, or in which way it is produced, I shall here deliver a short account of it. The Perfians, then, call this stone pa-zahar, a word compounded of pa and zahar; the first of which fignifies against, and the fecond poison, and, when joined together, are equivalent to the Greek derivative antidote. We may here fee the falshood of those etymologists, who would deduce the name of this ftone from pazar or bazar, when fuch a ftone was never feen to be fold. The bezoar ftone is produced in Persia in the manner I am about to relate, as I have been affuredly informed by Perfian and Armenian merchants of credit.

There is a place in Perfia, called Habanon, at the diftance of three days journey above Lara, a famous market town, where there grows an herb very much refembling faffron and hermodactyls.

Many flocks of goats are used to pasture in the fame fields, in the ftomachs of which, from eating this herb, these stones are generated; which are fo much valued, by the kings of Perfia, above what are produced in other places, that the great Xa Abas, the last emperor of the Perfians, who died in 1628, ordered watchmen to be placed there, to preferve for him all the bezoar stones exceeding a certain weight. For this origin of the bezoar, I have not only the testimony of the Perfian and Armenian merchants, but alfo of P. Texeira, a Portuguese, who, in an elegant treatife in the Spanish language, on the history of the kings of Perfia, relates that there is an island between Ceylon and the Coromandel coaft, which the Portuguese call Isla de Vacas, the He of Cows, known also to our pilots, where there is likewife produced a great quantity of bezoar ftone, by goats which are kept there for the purpose. And the fame author relates, that in the year 1585, when a terrible deluge overflowed the Coromandel coaft, and the Isla de Vacas in particular was wholly covered with water, fuch of the goats as were faved by transportation, gave over breeding the bezoar ftones, as

ich refembling falfron and hermodaffyls.

the place whither they were removed afforded none of the herb which produces them : but a few years afterwards, when the ifland refumed its ufual verdure, and the goats were re-imported to browze on their wonted food, they produced the ftones as before.

I thought proper to relate these facts, as they are confirmed both by our own and the English merchants. With regard, however, to the hyperbolical virtues, and ftrange efficacy, attributed to these stones, a thousand instances will justify my detraction. Befides, I am not by nature fo prone to credulity, as eafily to admit the fuperftitious accounts of medicines, till I find them confirmed by experience. But you may believe as a truth, that these ftones occasion as much uneafinefs to the goats, as those of the kidneys and bladder to men. These goats are not much unlike the European, except that their horns are longer, and erect. The skins of some of them are beautifully fpotted like the tyger, of which kind we have two in the fort of Batavia. The goats ftep with more or lefs eafe, according to the fize and number of the stones which they

contain; a circumftance well known to the cunning Armenians and Perfians. I have also feen Pa-zahar stones bred in the stomachs of apes. They are of a tapering shape, sometimes longer than the singer, and esteemed the most valuable of all.

A riteucht more to mate thefe. as they are confirmed both by our own and the English merchans With reparts however, to the byperbalical virtues, and france efficacy, acributed to theis Rones, a themand infrances will belief my derrichton, Befeles I am not by nature fo prone to wreduliry as cally to admit the fuperftitions accounts of medicines, till i -find them confirmed by expensive But you may believe as a truth, that their frozes occasion as much uneafinefa to the orests, as thole of the kidneys and bladder to men. I hele goats are not much unlike the European, except that their horns are longer, and credt. The thing of topyer of them are beautifully footred like the types, of which kind we have two in die fort of Baravia, The goats flep with more or jels cafe, according to . the fire and number of the flores which they

### [ 219 ]

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### On CHAPTER XLVI.

naccountable; that the flones found i

Of the Hog-Stone.

THE Malacca stone, which the author here curforily mentions, recalls to my remembrance another fort of concretion generated in the gall of hogs, and also in the stomachs of porcupines with long feathers. The Portuguese call this stone Piedra de Puerco. It is soft and fat to the touch, like Spanish soap. I have two of them in my cuftody; one taken out of a porcupine, and the other from a boar. This stone is infused in wine for the cholera, which the Islanders call Mordexi, and regard with as much horror as the Dutch do the plague, on account that it fometimes kills people in a few hours. This ftone, however, is dangerous to pregnant women, and may occasion abortions : for I have been told by the Malaian women, that when their menftrual purgations proceeded not rightly, and they only held this stone in their hand, they have found benefit from it. But really, when I reflect on the opinion of mankind, concerning these stony concretions in the stomachs and cavi-

### [ 220 ]

ties of creatures void of reason, it appears to me very unaccountable, that the ftones found in the human bladder and kidneys, and those which are discharged with the urine, should be held in no estimation; feeing that man is a much nobler animal, and lives on more delicate food. It is certain that there are circles in these concretions, refembling what are found in the bezoar. When you rub the external furface, it is foft and friable (which is also the cafe in the bezoar) till you arrive at a finall nut in the centre of these circles, which fhows evidently by the rednefs of its colour, that it derived its origin from the kidneys. 1 shall fay nothing farther of these concretions, left I should appear to depreciate the bezoardic ftones, and encourage lithotomifts to a dangerous zeal for operations. This, at least, I know, that the ftone found in the human bladder, greatly promotes urine and fweat. I remember to have exhibited it in 1624 and 25, in a fcarcity of the bezoardic ftone, during the terrible plague which ravaged my native Leyden, and the other cities of Holland : and I politively affirm, that when mixt with theriac, or mithridate, and a few drops of the oil of amber, or juniper, I found it

theic fromy concretions in the fromach

a more excellent and efficacious fudorific than that celebrated cordial \*.

\* Phyficians of the prefent age will readily admit that a diaphorefis might be produced by thefe medicines, without attributing the finalleft effect to the human calculus which entered into the composition. It is indeed furprifing, that a perfon, who intimates fo ftrongly his opinion of the futility of the Bezoar ftone, in opposition to the reigning prejudice of his time, could fink into the weakness of imagining any superior quality in a substance of equal infignificance. But the fashion in physic countenanced the most capricious conceits; and such anecdotes, while they amuse the reader, ferve to guard against the whimsical extravagance in which the understandings even of the judicious have been lost.



## ANIMADVERSIONS

#### ON THE

### SECOND BOOK of GARCIAS AB ORTA.

### On CHAPTER I.

Of the Tree called Pariz.

THE Portuguese give this shrub the name of Arvore da Notte, because it expands its flowers in the night. These are copiously produced in Java, and brought to market by the slaves, for making chaplets, and wreathing in the hair of the Malaian women.

In the fixth paragraph the author fpeaks of the flowers called Sula Mogori. These flowers grow upon a copie not unfit for making hedges. It scarcely exceeds the height of a man, and produces flowers extremely fragrant and beautiful. A diftilled liquor is made of the flowers of the tree pariz, and this shrub, which is very cordial, and therefore affords extraordinary affistance

### [ 224 ]

in the faintings frequently attending continual fevers, the cholera and dyfentery.

The author afterwards mentions the flowers he calls Champe, but which the Javans name Champacca, together with the tree that produces them. The leaf of this refembles that of the peach-tree, but is fomewhat more thick. The flowers are of various colours; for fome are of a pale green, fo that when first taken from the tree, they feem like a little bundle of leaves; but the stamina in the calyx, which are nearly fuch as in the role, evince them to be flowers. Others of them are of an orange colour. All the flowers are equally odoriferous, but affect the head with heavinefs, as camphire does those who are unaccustomed to it. The author alfo fays, that the Indians are greatly addicted to perfumes. He might have added all the Mahommedans. So that you can fcarcely ever see any Indian women go abroad, without a chaplet of these flowers on their heads, or wreathed in their hair, to render them more agreeable to their hufbands, and often their lovers.

A diffilled liquer is made of the flowers of the

tree paris, and this family, which is very cordial,

and therefore affords extraordinety affiftance

### [ 225 ]

### On CHAPTER III.

### Of Negundo and Lagondi, or Eastern Privet.

THIS fhrub is well defcribed by Profper Alpinus, under the name of Egyptian Privet, and Alcanna; and certainly it much refembles it in the leaves But its branches ftretch farther out, like our water-willow; and the berries, which fucceed the flowers, are not fo numerous as those of the privet, or whortles. When ripe they are black; and the colour of the flowers is various, while the flowers of this Indian privet are of a pale blue; and those of the privet in Holland more white than fnow: whence Virgil,

Alba ligustra cadunt : Vaccinia nigra leguntur.

For the whortles are the berries of the privet.' This fhrub is likewife more fragrant than the privet; on which account it is defervedly ranked among the aromatics. That Profper Alpinus confounds this privet with the alcanna, might

arife from their being confidered indifcriminately in Egypt. For the leaves of the alcanna are fimilar to those of the privet, only fomewhat, lefs. Befides, the leaves of the alcanna ftain of a beautiful red colour, if they are bruifed with a little lime, upon marble, and macerated a night in water. With this paint, the Javans of both fexes stain their nails and lips; and the Persians and Turks elegantly dye the tails of their horfes with this red colour. Both fhrubs grow in Java. They are carefully cultivated in the gardens, and held in fo much efteem by the Indian nations, that they are used in almost all difeases, in baths, fomentations, and poultices. Nay, they look upon them almost as divine : and certainly they well fupply the want of melilot and camomile in this country. I am confident that a better discutient than the leaves of these fhrubs is not to be found: and in all pains, even those which are inveterate, they are highly anodyne. A fomentation of them promotes the menstrual discharge, facilitates the birth, and cures all diforders of the uterus. Inwardly taken, this medicine provokes urine, affords relief in complaints of the kidneys and bladder,

and affuages the pains of the cholic. In a word, the panacea of the antients was nothing to this of ours. The author calls this fhrub Negundo, and Niergundo; but the Javans name it Lagondi.

very high and thick tree, with leaves refembling

those of the plane, but much preener, and not

covered with down. It bears fruit far lefs than

the other Jusca, and not of the fame kind, but of

fomewhat's finer taffe, which hangs dot from

### [ 228 ]

of the challes

### On CHAPTER IV.

### Of the Jaaca Fruit.

**B**ESIDE the fpecies of jaaca here defcribed, there likewife grows another in Java, on a very high and thick tree, with leaves refembling those of the plane, but much greener, and not covered with down. It bears fruit far less than the other Jaaca, and not of the fame kind, but of fomewhat a finer tafte, which hangs not from the trunk, but the branches. This fruit is naufeating, and, as the author observes, unwholfome.

### [ 229 ]

# On CHAPTER V.

Of Jangomas.

THE jangomas are a fpecies of the floe-tree, or black thorn, fuch as in Holland we call Sleen. When ripe they are of a yellow colour; whereas ours are of a dark purple. The jangomas have a very aftringent tafte. The plant grows to near about the height of a cherry-tree, and is prickly; whence Profper Alpinus called it Paliurus; as Virgil fays,

Carduis & Spinis furgit Paliurus acutis.

In refpect of quality this fruit is cold and dry; and is therefore of advantage in the cholera, dyfentery, and ardent fevers; the heat of which it allays, and reftrains the orgafm of the bile. Whence we here make a fyrup of it, no lefs ufeful than the juice of acacia, fo much celebrated by the ancients.

### [ 230 ]

# On CHAPTER XV.

ON CHAPTER

# Liss ow buillet ai as a combola.

I Am furprised that Garcias ab Orta has given fo flight a description of this tree, as the fruit which it produces deferves to be ranked among the most wholsome in India. The leaves of it are fomewhat fimilar to the prune, and underneath are white like the poplar. It bears flowers of a beautiful pale red, the fize of which, as contained in clusters, is about equal to that of the flowers of the pimpernel. When the flowers fall off, they are fucceeded by oblong quadrangular pods, a pentagonal fpace often intervening betwixt the different parts, as in the pods containing the feed of the corona imperialis of Clufius. The tafte of this fruit is fubacid and aftringent. Before maturity, it is pickled with brine and vinegar, as we have observed of other kinds. A fyrup is also made of it, which, like that of billingbing, is of advantage in the cholera, dyfentery, and ardent fevers; for which purpofes it is preferved with fugar by the Chinefe. The fruit, when ripe, is of a yellowifh colour, and fweet vinous tafte.

FINIS.















